



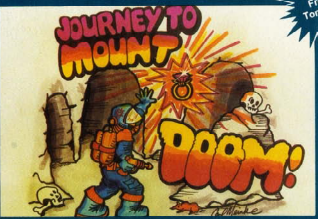
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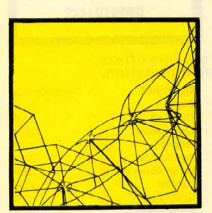
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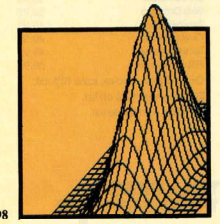
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## Under the Rainbow

# Canada Ca

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NEXT MONTH: A special on data communications and the judges' decisions on our Simulation Contest! Want a BBS of your own? Our November issue features a program listing for a bulletin board system that requires only one disk drive as well as a method to "wash" your disks, Harry Hardy will examine synchronous data transmission and we'll learn all about data transmission with the CoCo.

In addition to printing our top Simulation winners' programs, we'll have more games, more home use programs, more educational material and more information on our Color Computer than is available anywhere else.

Look for November's Rainhow!

## The Rainbow

October 1983 Vol III No. 3

> Editor Lawrence C. Falk

Managing Editor James E. Reed

Senior Editor Courtney Noe

Technical Editor Dan Downard

Copy Editor Susan Remini

Submissions Editor Jutta Kapfhammer

Editorial Assistants Valarie Edwards, Suzanne Kurowsky, Noreen Morrison

Contributing Editors Bob Albrecht, Steve Blyn, Tony DiStefano, Don Inman, Joseph Kolar, Dennis Lewandowski, Bill Nolan, Dale Peterson, Michael Plog, Ph.D., Charles Roslund, Dick White

Art Director Sally Nichols
Assistant Art Director Jerry McKlernan **Designer** Peggy Henry

Advertising Manager Charlotte Ford Advertising Assistant Lynda Wilson

General Manager Patricia H. Hirsch

**Assistant General Manager for Finance** Donna Shuck Billing Clerk Monica Wheat

Customer Service Manager Ivanka Kleier

Research Assistants Laurie Falk Deidra Henry, Tanya Holder, Wanda Perry Dispatch Mark Herndon Transportation Wendy Falk

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# RAINBOW

#### **DISK EXECUTIONER**

Editor:

Floppy disks are very sensitive little critters. Cigarette ashes, cat hairs and dust can zap them really quick. To avoid disk errors and get as much use as possible from each disk you have to treat them like sacred religious objects.

As soon as I get a failure to write to any sector on a disk I transfer all the contents to a backup disk (if I don't already have a backup) and put the culprit disk in my shoot-

ing bag.

On my weekly pilgrimage to the firing range with my trusty .45-caliber automatic pistol, the disks first get stapled to the target backdrop and then while taking aim, I recall that blank feeling when I got my first disk I/O error and lost a valuable program, then squeeze the trigger. A fellow shooter who lost his job to a computer finds it very therapeutic to put what is left of the disk out of its misery with a double-barreled shotgun.

Dirty Harry never had it so good.

J. Michael Nowicki San Jose, CA

### EPSON NOTE EXCHANGE

Editor:

I would like to compliment you on your excellent magazine, and encourage you to keep up the great work. I look forward to receiving the Rainbow each month, I read it from cover to cover and refer to it often while "computing." I have had my CoCo for over a year and have expanded it to 32K. I plan on purchasing a disk system soon, and already own an Epson MX-80. If anyone has a similar system, and would like to exchange notes, please write me at 8521-26 Hower Rd., 54548.

Mark Leman Minocqua, WI

## INFORMATION, PLEASE

Editor:

Radio Shack and CompuServe have referred me to you with my hardware/software problem

I have all Radio Shack equipment—TRS-80 Color Computer 16K with one I/O 4-pin port—Vidtex CompuServe/Dow Jones Program Pack

My problem is I want to print simultaneously screen and printer while on line with CompuServe as most customers do. I've been told the Radio Shack Program Pak does not have commands for printer. Also, I'm not sure if the Modem I cassette outlet will run the printer as well as cassette or if an adapter to get two I/O outlets in computer is required.

Can you offer any suggestions, or poll readers or refer me further? Please respond to: RR 1, Box 150A Westview, 11952.

Walter R. Silleck Mattituck, NY 11952

Editor:

I would like to extend my thanks to two previous software/hardware authors (even programmers and hackers need positive reinforcement):

Mr. DiStefano for his article on modifying CoCo to display reverse video. His article was comprehensive and his plans were easily followed. I comprehended, I followed, and I now have the closest thing possible to a "green screen" monitor without suffering through billfold surgery and actually buying one. Thanks, Tony.

Mr. Good for his article on printer spooling. I had to modify his program slightly (a horrifying undertaking since it was in assembly language) to get it to work on my system, a 32K CoCo, non-Disk Extended BASIC, and a LP VIII. The modification was definitely worth the effort and now, just as promised, throughput is vastly increased. I will be glad to elaborate on the modification to anyone experiencing problems if they send me a S.A.S.E. c/o 6555 Pawnee Circle, 80915. Thanks, Steve.

If any of you "machine language whizzes" have changed *Tele64* to display on a black screen (reverse video) or have gotten *Tele64* to produce a key beep (click, etc.), I would much appreciate hearing from you—I'm sure all readers would be very appreciative.

Herbert B. Ridge Colorado Springs, CO "hangs up" and must be turned off, thereby losing everthing. This happens after being on 10 to 30 minutes. However, if I turn the machine on-off-on when first used, the problem usually does not occur. This is a big hassle when keying in a long program as I must make several saves to protect the program I'm keying in.

Any help appreciated; replies to 12063 Trampe Hts., 63138.

Cornelius Washington, Jr. St. Louis, MO

Editor:

I recently tried to link RS Digitizer to my Color Computer. I need to measure irregular surfaces for my work. Unfortunately, the machine language program supplied did not work and the demo program for CoCo had non-available commands like "DEFINT." It is no surprise that nobody is buying it and that RS plans to discontinue the product. If anybody has succeeded in linking the digitizer to CoCo, please contact me at 1708 Simard, J1J 3X1.

I enjoy your magazine very much. Pierre Blondeau Sherbrooke, Quebec, Canada

## ANOTHER SERPENT VICTIM

Editor:

I have been trying at Radio Shack's adventure game *Pyramid* for a long time now and I still can't get by the green serpent.

I was wondering if any of you adventurers out there could help me. Any clues at all would be helpful. Send to RD2 Box 331, 26035.

John Jenkins Colliers, WV

Editor:

I've been looking for a game where you can look out a viewport and see the land-scape. What I had in mind was a plane, but a land vehicle would do all right. A couple of examples are *Red Baron* and *Battle Zone*. If you know of a game like this, please tell me: 2532 W. Mesquite.

Eric Kertesz Chandler, AZ

Editor:

I would like to find out from other Color Computer owners if anyone can tell me how to solve this problem.

My computer starts to print garbage on the left side of the screen in two rows approximately tabs 5 and 10. Then the machine

## LOOKING FOR FELLOW MC-10ERS

Editor:

I am writing in the hopes of finding other readers who are interested in the new Radio Shack MC-10 MicroColor Computer. I have just purchased this new machine, and would like to start a users' group.

Any interested readers (both owners and potential owners) who send me a S.A.S.E. will receive the group's first newsletter and a member survey, inviting them to join the group. Due to time and expense constraints, only inquiries accompanied by the S.A.S.E. will be acknowledged.

Bob Kantor Ossining, NY

## PRECAUTIONARY NOTE

In reference to Ben H. Little's letter in last month's Rainbow, recommending using the TV chassis as a ground point, we caution you about a potential shock hazard present in "hot chassis" TV sets. We do not recommend grounding to TV chassis as, under abnormal conditions, dangerous voltages could possibly be present.

## PLEASE, I'D RATHER DO IT MYSELF

Editor:

I am the owner of a 16K Extended BASIC CoCo. I would like to upgrade it to 64K. Would it be better for me to have Radio Shack do the upgrade for \$170 or do it myself for \$50? People have told me that if you do it yourself the addressing will be different—is this true? Also, for the readers with Colorpede you can speed up the game by POKEing 7690,88 and slow it down by POKEing 7689,0. Keep up the good work on a great magazine.

Scott Drake Pine City, NY

EDITOR'S NOTE: There will be no problems doing it yourself if you follow the instructions in *Rainbow*.

#### EDUCATIONAL RESPONSE PLEASE

Editor:

I have been very impressed with the issues of your magazine which I have recently purchased. You are to be congratulated on producing a forum which can only help in the development of support for the Color Computer.

I am wondering if some of your readers can help me. This fall I will be supervising a pilot program which will introduce computers to children in several schools in our local school district (Knox County, Tennessee). We will be using the Color Computer. I would like to hear from educators who have or are using computers in schools, particularly elementary schools. I am interested in their experiences with the machine, with children's reactions, with various software. I would be happy to share the results of our pilot with any interested readers as it progresses. My address is Johnson Bible School, Kimberlin Heights Station, 37920.

Chris Templar Knoxville, TN

#### PRINTER OUTPUT BLUES

Editor:

Haven't been able to interface my Model 33 teletype with *Telewriter*.

Your listing #2 and loop supply work perfectly after making corrections suggested in June *Rainbow*.

Am trying to vary driver/program so can use on *Telewriter*. *Telewriter* has (14) JSR \$AZBFs which I have changed to JSR 32719s.

If I change line 290 in listing #2 to JSR \$AZBF and try to RUN, very strange things happen! Could you help me?

Secondly, I find no \$A282 or \$A2Bf at all in Sigmon and Super Color Writer. Any suggestions on where to start on these?

Craig Anderson Eldridge IA

EDITOR'S NOTE: See next letter.

Editor

Thank you for your hardware interface in the February issue of the Rainbow Magazine. I have put it together and it works great; in fact I'm using the ASR-35 to print this computer-generated letter.

There is a problem, though, and I was wondering if you have come up with a solution to it. When I'm using a ROM pack such as Spectaculator or some other ROM pack with a PRINT routine in it, your program does not work. The ROM pack must take over the locations you have used to POKE your program in. Is there a modification to the program to allow the use of the printer with the ROM packs?

Any ideas you have will be well received, I can assure you. And again, thanks for a great interface and program. It's very valuable to me even with the problem of the ROM packs.

Grant H. Smith Northville, NY

EDITOR'S NOTE: Some programs use their own character output routines or maybe \$A2BF directly. For these programs all references to printer output such as JSR \$A2BF must be changed to the address of your driver routine. At the same time your driver routine must end with a \$39 or RTS instructions.

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October 1983

## MASTER WRITER \$29.95 Cassette \$34.95 Disk

#### **COCO DIALER**

Editor:

I've enjoyed your magazine ever since I first ordered. I've also learned a lot through

I'm working on a phone dialer, through the CoCo, by making internal clicks through motor on:motor off commands. Are there any POKEs or any commands (ML) that will make a click in the computer quickly in a row?

My friend made a program for his computer (Model I TRS-80) that dialed the phone quickly. I have a 64K ECB computer and am

using a dial phone.

Damon Frazier Binghurst, IN

EDITOR'S NOTE: POKE & HFF21, &H3C to turn on cassette relay, POKE &HFF21,&H34 to turn it off. We do not recommend using the cassette relay to dial telephones due to the voltages that are present.

#### KUDOS

Editor:

I have been receiving the Rainbow for just over half a year now, and I cannot believe the growth I have seen in your publication. The most amazing part of that growth is the fact that the quality of the Rainbow has been maintained, while the magazine itself has grown by 50 percent.

This is the second time that I have written to you. The first time I complained about Telewriter 64, and the time it was taking for me to receive it from Cognitec. As you can see, I am a very happy Tele-64 user. Cognitec deserves credit for a great word processing program, and my thanks to you for your assistance.

In closing, let me say that the best just keeps getting better. Keep up the good work. Ted Gundersen

Valhalla, NY

Editor:

I recently purchased a TRS-80 Color Computer (or rather my dad paid for it for me) and am very pleased with its capabilities. However, I am looking for more and better quality software from magazines. The only programs I have keyed in so far are Dragon-32 programs from British magazines. Unfortunately, none of them have been particularly good. Reading through TRS-80 Microcomputer News my attention was caught by a paragraph on magazines which stated that the Rainbow magazine covered the Color Computer and has "editorial content of high quality and will be of use to our customers.'

Michael Mooney Glasgow, Scotland

Editor:

I want to thank you for your incredible service. When my July issue of Rainbow didn't arrive, I went into mourning and my family, into hiding. I just couldn't believe it. I managed to hold off until the 25th as your policy states. At that time I rushed a letter off to your offices. Congratulations! Your

system really works. I have received my magazine already. Such fine service should not go unnoticed. To all your staff, I thank

Leonard Hyre Cambridge, MD

#### **COCO GROWS UP**

Editor:

I own a 16K Extended BASIC TDP-100, and I would like to expand the computer to 64K. What I need to know is do I have to only buy 64K RAM chips to make it into a full 64K computer? I have studied your magazine and I still haven't figured it out yet. I would also like to know why certain POKE statements such as 65497,0 mess up the computer and why useful POKE statements such as 65495,0 do certain tasks. Thank you for a fantastic magazine.

Paul Miller West Valley, UT

All you need to upgrade to 64K from 16K is eight (8) 4164 chips. Most chip suppliers will give you the instructions for the modification. For an explanation of the POKE statements you mentioned, obtain a copy of TRS-80 Color Computer Technical Reference Manual at your local computer cen-

#### PIGGYBACK HAVOC

Editor:

I have a TRS-80 Color Computer series "D" 32K RAM (piggyback) but it didn't work properly with the disk version of RS Color Scripsit.

The graphic display with upper and lower case letters didn't appear. We see only "garbage" when any letter is printed.

Tell me also what I have to do to eliminate that terrible RFI when the disk controller is plugged at the ROM port.

Nelson Lunha Monlevade, MG, Brazil

EDITOR'S NOTE: Piggy backing RAM chips produces a "memory overlay" that plays havor with certain software. We do not have an immediate solution to your problem. To reduce your RFI, return your computer to Radio Shack (after removing the piggyback chips) and they will update your computer by adding additional grounding connections between the main board and the disk controllers.

## IF YOU KNOW, TELL JOHN

Editor:

I would like to know if you or anyone else could tell me how to enter the assembly language programs that are printed in the Rainbow. I have the EDTASM+ from Radio Shack.

I would like to know if any conversions are necessary. If so, could you tell me where I may find the information I need? Writing assembly language is new to me and I would like any help I can get.

I would also like to know what the ASCII number just after the number line stands for. As well as how to enter the program using EDTASM+. Below is an example of what I mean: (this is part of the assembly listing of Rainbow Roach from the June 83 issue.) 0001 0902 ORG16310

0002 3FB6 8E0C1F LDX #\$CIE 0003 3FB9 A684 LOOPI LDA .X

I would also like to know if anyone can tell me what the symbols in the game Space Shuttle stand for. As well as how you land on the runway (I crashed every time I tried to land). I would also like any clues anyone can give me on how to get through the forest in the adventure game Dragonquest.

I think the Rainbow is the best magazine out for the CoCo, and I plan to renew my subscription early so I don't miss an issue. Keep up the good work.

> John D. Cleveland Lunenburg, Nova Scotia, Canada

EDITOR'S NOTE: The number you are referring to is not ASCII but the actual machine code in hexadecimal form. The first two bytes are the address and the rest are the object code (the program). By using the memory examine/exchange commands of ZBUG you can enter the machine (object) code at each respective address.

#### **NEW BBS**

Editor:

I wanted to inform you of a new Bulletin Board Service, Colorado Color, for the Radio Shack Color Computer. This board is always open (barring acts of God and the perversity of computers) and supports upload and download. The 24 hour BBS number is (303) 249-7866.

Congratulations on your excellent magazine—it is hard to believe your growth since my first issue (March 1981). I gladly recommend the Rainbow as the best magazine for the CoCo and probably the best computer publication I receive (of six). As much as I hate tearout cards in magazines, it seems I pass out most of yours to new users. Keep up the great work!

> Charles G. David Montrose, Colorado

### HINTS AND TIPS

Editor:

In the course of developing software for my new product, the Kaleidophone (see August Rainbow, page 156) I have discovered yet another bug in Microsoft BASIC. If you have any software that involves the use of small numbers, watch out!

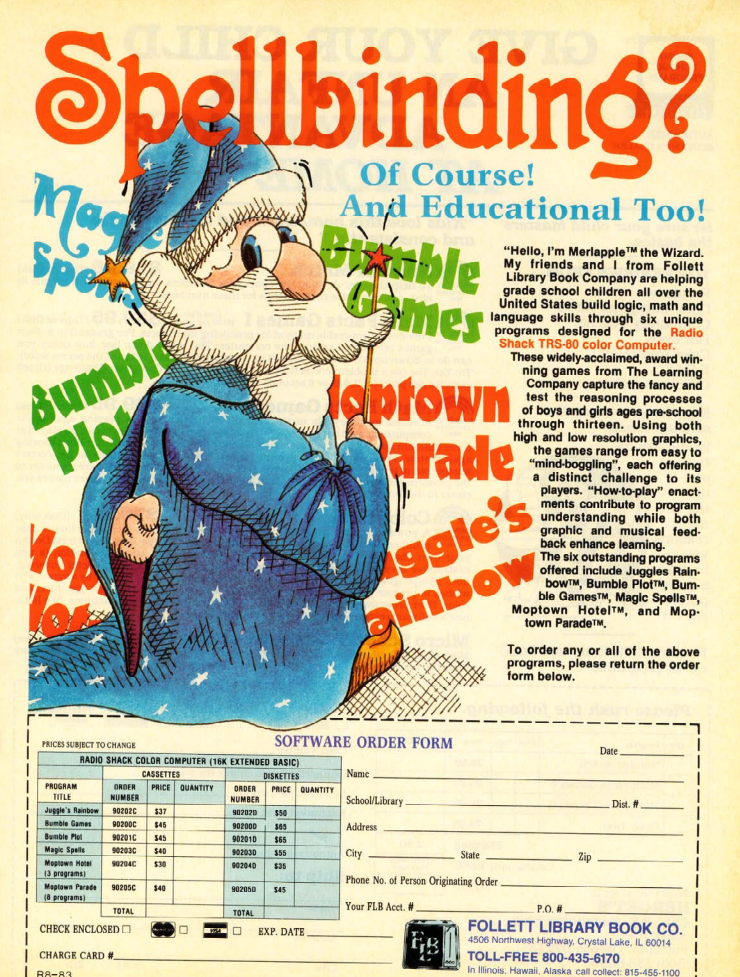
This is not the usual rounding error that all floating point is subject to, but a strange quirk in 1.1 BASIC. Try this:

PRINT 31 — 1.0E-38

Now 10-38 is almost zero, so you should get 31, right? Wrong! The answer given is 1E-38!

There are many variations of this. And it's not just a problem with using E format for input. Try this:

10 X=1.0





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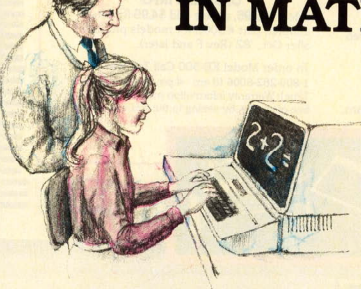
Color Text

RAINBOW A powerful utility program—High resolution graphics and upper/lower case multi-colored text can be mixed on one screen, different size characters. Design your own character sets in Greek, Hebrew. Russian. Also allows animation (a non destructive overwrite), break disable, scrolling speed control and character construction. This program is intended for authors, teachers, game designers, or by anyone who wishes to prepare programs which involve the simultaneous use of text, graphics, and color. User programs (up to 16K) will run with Color Text on 32K machines. See Rainbow's software review Page 226 of the June 1983 issue.

Micro School Software Catalog \$2.00 (Free with purchase) More than 200 educational software packages available on multiple machines. More than 100 on the CoCo. Spelling, Puncutation, Reading and many others are available.

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FUTURE ELECTRONICS, INC Montreal, Quebec (514) 694-7710 Ottawa, Ontario (613) 820-8313 Toronto, Ontario (416) 663-5563 Calgary, Alberta (403) 259-6408 Edmonton, Alberta (403) 486-0974 20 X=X/1.1

30 IF (31-X)<30 THEN PRINT X;31-X 40 GOTO 20

You'll find a whole range where the error occurs—roughly  $3x10^{-39}$  to  $9x10^{-38}$ . Note that these answers are wrong by a factor of nearly  $10^{40}$ , not an insignificant amount to say the least!

I think all vendors of numerical software should be aware of this.

Fred K. Lenherr, Ph.D. New Salem Research New Salem, MA

Editor:

Are you tired of seeing the "OK" prompt forever on the screen, especially after your favorite program has just bombed? This you can change if your 80C has been converted to 64K. All that is required is to be in the all-RAM mode and key in the following:

POKE &HABEE, &H2B: POKE &HABEF, &H2B

This will change the prompt to ++. You could use any other symbol of your choice.

I initialize my computer upon start-up with this short routine.

10 LOADM 64K: EXEC

20 POKE &HABEE, &H2B: POKE &HABEF, &H2B

**30 NEW** 

With this you can run all your favorite programs without affecting their operation.

Edgar H. Poulin

Sherbrooke, Quebec, Canada

## **SHARON HINTS**

Editor:

In my last letter, I gave a rather complicated solution to the problem of "multiply defined symbol" error messages on Radio Shack's *EDTASM*+ software.

I heard from Sharon Lunsford at Radio Shack. Here is what she had to say:

"The 'multiply defined symbol' error message can be avoided by using the format OFFSET+LABEL instead of LABEL+OFFSET."

I tried it and it worked! If you have a line in the text file such as

LDX #TABLE+50

change it to

LDX #50+TABLE.

This has cleared up my problems. I hope it works for your other readers.

Dave Jenkins Evansville, IN

Editor:

I've always liked the way Rainbow has treated games as seriously as other programming aspects of the Color Computer. Rainbow's Scoreboard is by far the most complete I've seen. Here are a few hints on two games that may help increase scores.

In case you haven't noticed, the scores for jumping barrels and knocking out pins in Donkey King (The King) by Tom Mix are not random. The score is derived by time left MOD 1000, so if you have 2400 time units left you will score 400 points when you jump a barrel, etc.

In Protectors, also by Tom Mix software, if you do a POKE 13579,90 after you CLOADM and before you EXEC, the same

joystick that controls your vertical movement will also control which way you shoot. This puts more control in one joystick and leaves only the "throttle" button left on the other.

> Richard Uglum Milwaukee, WI

Editor:

I like the *Pipeline* program in the June issue but I thought I'd pass along a minor modification to pick up the game speed a bit. Change line 170 to read:

170 FOR QX=341 TO 344:POKE QX,255: NEXT:I\$=INKEY\$:IF I\$=""THEN 230

This works with 1.0 through 1.2 Color BASIC to give the arrow keys a repeat function. Addresses 338 through 345 are the keyboard "last look" buffer, and *POKEing* 255 there makes it appear that the key has been released and pressed again. Thus, the *INKEY*\$ function will continue to recognize the key as long as it is held down.

Stephen L. Lipps Lebanon, IN

Editor:

First I'd like to ask some questions and then I'll give some helpful hints.

1) How do I get past the large serpent in Pyramid?

2) How do I get across the rug in the large rectangular room in Raaka-tu?

3) How do I get the green key out of the electroshock room in *Bedlam*?

Now for the good stuff!

 $X = 1 \dots 255$ 

POKE 12914, X on Donkey King (The King) for more men.

POKE 10739,X on Katerpillar Attack for more men

POKE 9009, X on PacTac for more men. POKE 10489, X on PacTac 2 for more men.

NOTE: Unlike *Donkey* and *Katerpillar*, both *PacTacs* show all men given.

If you readers have answers to questions above, write me at 19 S. Waterloo Road, 19333.

Pat J. Dolan Devon, PA

Editor:

In response to Chris Latham's letter on page 13 of your August 1983 edition of the Rainbow, there is a much easier way to save high scores. Simply reset the computer after you have played for 10 minutes, type CSA-VEM"DONKEY",12803,32512,12803. Then, whenever you load this new copy, the high scores will be included in the program itself.

You can get 300,000 points on *Donkey King (The King)* by grabbing the hammer on the first level and falling off the edge. It happens once in a while, so keep trying. Whenever this happens I don't save the high scores.

Kenny Miller Yardley, PA

### NO MODEM FOR MA BELL?

Editor:

I am looking for a way to send and receive programs using the cassette plugs over the phone lines to other CoCos. I saw an ad for a "Black Box" selling for \$69 that would do this and it wasn't a modem. If I could get a schematic and a parts list I could build a few for our CoCo club members. Also maybe this circuit could be interfaced for two-meter ham radio, too. There are many CoCo owners that are hams in my area. Please contact The Radcliff Color Computer Club c/o N4GSB, 287 Highland Dr., 40160.

Bryan Harp Radcliff, KY

EDITOR'S NOTE: Telephone transmission of data without some type of modem is possible but not recommended. For cassette output the Baud rate is close to 1500 and the bandwidth would be excessive for normal telephone transmission.

#### **BRAZILIAN COCONUT**

Editor:

I'm the leader of the only formal users' group in Brazil: The TRS-80 Color Club, P.O. Box 2951, Rio de Janeiro, with almost 100 owners and growing up very fast.

Here is one hint for your collection:

If you are getting some keyboard failures (lock out), try to switch the PIAs (6821 and/or 6822) between each other.

Francisco J.M.C. da Silva Rio de Janeiro, Brazil

## **EVANSVILLE TO COCO, MOE**

Editor

I would like to form a C.C. Club in the Evansville, Indiana area. If anyone is interested, please call or write to Box 462, 47633, or phone me at (812) 874-2210.

Brian Boyles Poseyville, IN

#### REVIEWER'S REPLY

Editor:

I would like to comment on the letter in the August issue from a Mr. John Plaxton regarding the software reviews published in the Rainbow.

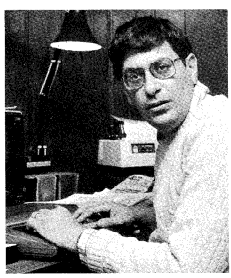
I have done several software reviews for the Rainbow, and can honestly say that nothing has influenced the context of my reviews other than the product itself. Mr. Plaxton correctly pointed out, however, that opinions vary, and I guess that this can be further influenced depending on what other programs the reviewer has seen.

I have never reviewed what I considered to be a bad program, but I would like to point out that there is a difference between the choice of phrases such as "so-and-so is a fun game" as opposed to "so-and-so has excellent graphics and sounds."

One final point that I'm sure most of your readers are not aware of is that except for spelling, grammatical, and punctuation changes, the Rainbow editorial staff does not, in any way, change the reviews from the way that they are received.

Gerry Schechter Yonkers, NY

## **PRINT #-2,**



he issue of software theft, sometimes called piracy, is one of the hottest ones in the computer marketplace today. One of the main reasons for this, frankly, is because of what has been happening in the past few months in the Model I/III market.

A number of companies which have been producing some fine quality software for those machines have gone out of business and the reason that we are hearing that this has happened is because of the large amount of illegal software on the market.

That fact, plus the anticipated pullout of at least one major software vendor in the CoCo field, suggests that there is a major problem brewing in this area. Yes, we have written about software theft before — but the issue appears, at least to us, to be more serious at this time than at any time in the future.

Without doubt one of the reasons is because the Color Computer has grown to be one of the major forces in the marketplace. The potential for successful sales is greater than ever before — and that potential increases every day. Finally, with the introduction of the Color Computer 2, the 64K CoCo and the OS-9 operating system by Radio Shack, the potential is so great that it staggers the imagination.

The problem, however, is that it also attracts those who would seek to get something for nothing. And, while we do not condone it, the problem is reaching the proportions that the simple "copying a program for a friend" version of software piracy, while certainly damaging, is small scale. When bulletin boards spring up which are devoted to allowing illegal copies of commercial software to be downloaded, when "pirate newsletters" appear, when "companies" sell pirated software, there's a big problem out there.

We've talked about this before, but the consequences of software theft are considerable. They mean that many talented programmers will simply stop, or never start, writing for the Color Computer. They mean that the cost of your software will go up. They mean that some companies with the resources to produce and market truly innovative programs will simply get out of — or never decide to enter — the CoCo field.

The Rainbow has been a part of the Color Computer market for more than two years now. We have talked about software theft in the past. And, we have done a few things. Now, we are doing more and I think it might be helpful if we let you know what they are.

We are asking all our advertisers to remove those "copy anything" programs from the market. Yes, we realize that some programs are sold with protected disks and tapes and that it can be a hassle to get a replacement. We are also asking our advertisers to provide a convenient and reasonable means of backing up their software for the personal use of purchasers. And, we suggest that you inquire whether software is sold without easy backup potential (such as Radio Shack, which gives you two disks in its Sands of Egypt package).

We have also asked Color Computer clubs to approve bylaws that forbid theft of commercial software. It has been gratifying that a huge number of them — from Alaska to Florida, New York to California and in Canada, too — have done so already. It is our intention to list a directory of Color Computer clubs. With more and more people coming into the CoCo Community every day, such information is important to them.

At last spring's *RAINBOWfest* in Chicago, we asked representatives of Color Computer clubs in attendance to let us know whether they would have a problem with such a rule as a condition of being listed. No one expressed any problem. And we are in the process of preparing our directory.

The bottom line here, though, is that software theft hurts you most of all. It drives up the price of software; it limits the programs that may be available to you. And, if you do have an illegal copy of a piece of software, it will probably mean you can't get any help from the manufacturer should something go wrong.

I hope you will help us eliminate software theft. The Color Computer market is one of the most robust and successful among all personal computers. Please help us protect it so that it will continue to grow and thrive.

While on the subject of Color Computer clubs, we will soon begin a section in the Rainbow that will give news of CoCo Club happenings. The purpose of this is to encourage the exchange of information—interesting presentations, new ideas, projects and the like. We encourage your club to be a part of that and to expect to receive some forms soon that will help you report news to us.

Our first RAINBOWfest is moving along and we hope that we see many of you in Fort Worth. This show

(continued on page 284)

# Telewriter-64 the Color Computer Word Processor

- 3 display formats: 51/64/85 columns × 24 lines
- **■** True lower case characters
- User-friendly full-screen editor
- Right justification
- Easy hyphenation
- Drives any printer
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## THE ORIGINAL

Simply stated, Telewriter is the most powerful word processor you can buy for the TRS-80 Color Computer. The original Telewriter has received rave reviews in every major Color Computer and TRS-80 magazine, as well as enthusiastic praise from thousands of satisfied owners. And rightly so.

The standard Color Computer display of 32 characters by 16 lines without lower case is simply inadequate for serious word processing. The checkerboard letters and tiny lines give you no feel for how your writing looks or reads. Telewriter gives the Color Computer a 51 column by 24 line screen display with true lower case characters. So a Telewriter screen looks like a printed page, with a good chunk of text on screen at one time. In fact, more on screen text than you'd get with Apple II, Atari, TI, Vic or TRS-80 Model III.

On top of that, the sophisticated Telewriter full-screen editor is so simple to use, it makes writing fun. With single-letter mnemonic commands, and menu-driven I/O and formatting, Telewriter surpasses all others for user friendliness and pure power.

Telewriter's chain printing feature means that the size of your text is never limited by the amount of memory you have, and Telewriter's advanced cassette handler gives you a powerful word processor without the major additional cost of a disk.

...one of the best programs for the Color Computer I have seen...

- Color Computer News, Jan. 1982

## TELEWRITER-64

But now we've added more power to Telewriter. Not just bells and whistles, but major features that give you total control over your writing. We call this new supercharged version Telewriter-64. For two reasons.

## 64K COMPATIBLE

Telewriter-64 runs fully in any Color Computer — 16K, 32K, or 64K, with or without Extended Basic, with disk or cassette or both. It automatically configures itself to take optimum advantage of all available memory. That means that when you upgrade your memory, the Telewriter-64 text buffer grows accordingly. In a 64K cassette based system, for example, you get about 40K of memory to store text. So you don't need disk or FLEX to put all your 64K to work immediately.

## 64 COLUMNS (AND 85!)

Besides the original 51 column screen, Telewriter-64 now gives you 2 additional high-density displays:  $64 \times 24$  and  $85 \times 24!!$  Both high density modes provide all the standard Telewriter editing capabilities, and you can switch instantly to any of the 3 formats with a single control key command.

The  $51 \times 24$  display is clear and crisp on the screen. The two high density modes are more crowded and less easily readable, but they are perfect for showing you the exact layout of your printed page, all on the screen at one time. Compare this with cumbersome "windows" that show you only fragments at a time and don't even allow editing.

## RIGHT JUSTIFICATION & HYPHENATION

One outstanding advantage of the full-width screen display is that you can now set the screen width to match the width of your printed page, so that "what you see is what you get." This makes exact alignment of columns possible and it makes hyphenation simple.

Since short lines are the reason for the large spaces often found in standard right justified text, and since hyphenation is the most effective way to eliminate short lines, Telewriter-64 can now promise you some of the best looking right justification you can get on the Color Computer.

#### FEATURES & SPECIFICATIONS:

Printing and formatting: Drives any printer (LPVII/VIII, DMP-100/200, Epson, Okidata, Centronics, NEC, C. Itoh, Smith-Corona, Terminet, etc).

Embedded control codes give full dynamic access to intelligent printer features like: underlining, subscript, superscript, variable font and type size, dotgraphics, etc.

Dynamic (embedded) format controls for: top, bottom, and left margins; line length, lines per page, line spacing, new page, change page numbering, conditional new page, enable/disable justification.

Menu-driven control of these parameters, as well as: pause at page bottom, page numbering, baud rate (so you can run your printer at top speed), and Epson font. "Typewriter" feature sends typed lines directly to your printer, and Direct mode sends control codes right from the keyboard. Special Epson driver simplifies use with MX-80.

Supports single and multi-line headers and automatic centering. Print or save all or any section of the text buffer. Chain print any number of files from cassette or disk.

File and I/O Features: ASCII format files — create and edit BASIC, Assembly, Pascal, and C programs, Smart Terminal files (for uploading or downloading), even text files from other word processors. Compatible with spelling checkers (like Spell 'n Fix).

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Read in, save, partial save, and append files with disk and/or cassette. For disk: print directory with free space to screen or printer, kill and rename files, set default drive. Easily customized to the number of drives in the system.

Editing features: Fast, full-screen editor with wordwrap, block copy, block move, block delete, line delete, global search and replace (or delete), wild card search, fast auto-repeat cursor, fast scrolling, cursor up, down, right, left, begin line, end line, top of text, bottom of text; page forward, page backward, align text, tabs, choice of buff or green background, complete error protection, line counter, word counter, space left, current file name, default drive in effect, set line length on screen.

Insert or delete text anywhere on the screen without changing "modes." This fast "free-form" editor provides maximum ease of use. Everything you do appears immediately on the screen in front of you. Commands require only a single key or a single key plus CLEAR.

...truly a state of the art word processor...
outstanding in every respect.

- The RAINBOW, Jan. 1982

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Or check your local software store. If you have questions, or would like to order by Visa or Mastercard, call us at (619) 755-1258 (weekdays, 8AM-4PM PST). Dealer inquiries invited.

(Add \$2 for shipping. Californians add 6% state tax. Allow 2 weeks for personal checks. Send self-addressed stamped envelope for Telewriter reviews from CCN, RallnBoW, 80-Micro, 80-U.S. Telewriter owners: send \$A\$E or call for information on upgrading to Telewriter-64. Telewriter-compatible spelling checker (Spell 'n Fix) and Smart Terminal program (Colorcom/E) also available. Call or write for more information.)

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## BUILDING OCTOBER'S RAINBOW

# Our graphics issue . . . Bound for Fort Worth edition . . . Judging the Simulation Contest . . .

In addition to the proverbial baling wire that holds many magazine operations together, the Rainbow's production process depends heavily on The Clipboard—if it's not on The Clipboard, don't bet on it ever hitting the printed page. About this time every month, it seems we all need The Clipboard at the same time. Lay it down and it's gone. Fortunately, it always reappears, because, without it, we would be in big trouble. It contains the evolving record of "what goes" and where it goes—and we don't even have a backup copy.

This month is our graphics special and "what goes" (which is to say what stays on The Clipboard) is influenced by how closely the article or program relates to our graphics theme. While many submissions had to be held over for later issues, one that has a solid position on The Clipboard is *Marathon*, John Fraysse's action-packed graphics game. It's fun to play — and not as hard as his *Rainbow Roach* — and, best of all, he shares with us the tricks of the trade and his special techniques for getting the most out of CoCo's graphics capability. John's article is a marathon, itself, so if you "hit the wall," take a breather and come back to it. And, if you get blisters on your typing fingers, try *Rainbow on Tape*, but don't miss *Marathon*.

One of our most colorful graphics offerings is *Flags*, which draws the flags of dozens of nations. *Color Blackjack* is a guaranteed winner, too, and even the program quickie, *Sinelines*, is a sure crowd pleaser. *Sinelines* was artist Fred Crawford's inspiration for our cover this month.

Do a PCLEAR 40, or so, for all the other graphics pages and, for dessert, try Picture Your Face, one of my personal favorites. I guess Dick Tracy has a sphere of influence that reaches all the way to Australia; at least, the Delbourgo family's latest offering reminds me of the way Junior, the police artist in the famous cartoon strip, would listen to eyewitness descriptions and then make a composite drawing of a face from an assortment of stock noses, ears, beady eyes and criminal type hairdos. I always wanted to try that; now we can all amaze our friends by letting CoCo Picture Your Face.

A welcome return to our pages this month is Jorge Mir, who has two articles! In addition to a cassette merge program, Jorge has 64KBASIC for our growing number of readers with 64K.

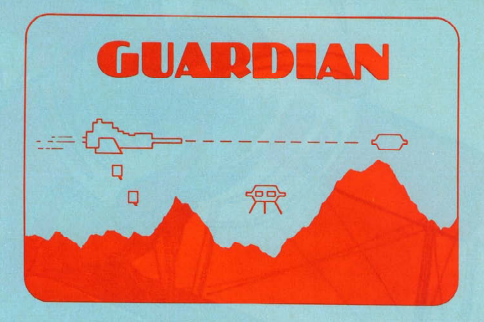
After completing his comprehensive CoCo memory map in last month's issue, Bob Russell will return next month with additional discoveries, corrections and documentation for the new ROMs. Stay tuned for this and a special article of hints and tips on how to make the most of the memory map.

For those with I/O error blues, Harry Hardy's *Hide That Disk Directory* shows us how to initialize a 36th track! And, how to harbor an extra disk directory in out-of-the-way safety.

A final note. Even though we all have one eye on Fort Worth and our next RAINBOWfest, our judges are poring over the dozens of Simulation Contest entries and promise to name the winners next month in our Simulation Contest/Data Communications issue. The competition promises to be tough, though, for the quality and quantity of entries is high. Keep your fingers crossed and, in the meantime, if you haven't already done so, put a note on your own clipboard to subscribe to the Rainbow; with the cover price now at \$3.95, a \$22 per year subscription means an annual savings of more than \$25.

See you in Fort Worth!

-Jim Reed



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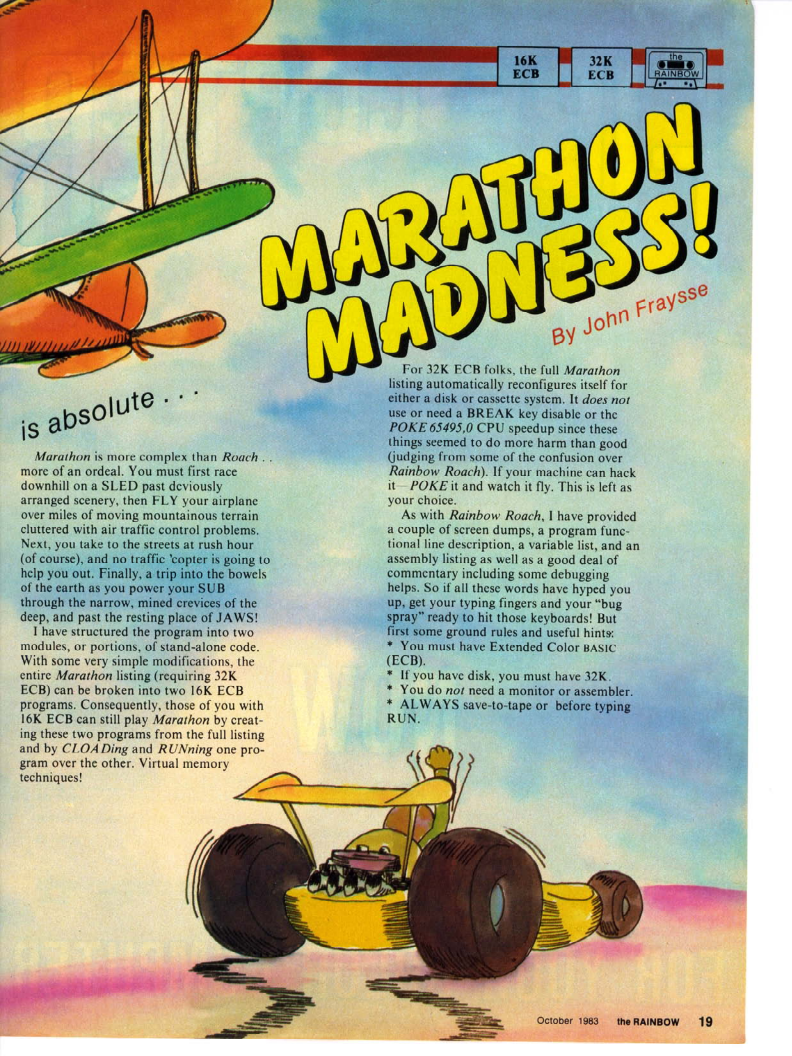


More than just a Son-Of-Roach,

ell folks, here we go again! I must say that I was overwhelmed by the response to Rainbow Roach in the June 1983 Rainbow. First, let me say "thank you" to the CoCo community and my yet unseen friends or should I say fiends at the Rainbow. You made Rainbow Roach a smashing success! Now the question is are you ready for Marathon, which is probably what you will feel like you have been through after typing it in! But take heart, good things seldom come in small code space.

(John Fraysse, Jr. holds a degree in aerospace engineering from Virginia Tech. He and his wife Jean and their four children (ages 18 months to 12 yrs.) live in King George County, VA. Afabear Software is John's small sparetime business.)

the time as a demonstration of the applications of ML subroutines. Marathon has five ML subroutines, but please trust me, you will not need an editor or assembler-just the ECB listing provided and, of course, this article. Some of you wrote me righteously indignant that I had put a ML subroutine into a BASIC game and therefore had precluded all non-ML programmers from using the program. This was luckily not the case, as I explained, and will go over once again in this article. At any rate, the ML routines occupy approximately 300 bytes of memory and are written in position independent code (PIC) or "run anywhere code."



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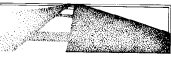
- \* Type in lines as you see them. DO NOT ADD or SUBTRACT SPACES. This will keep your listing on your CoCo screen exactly like the *Rainbow* listing.
- \* IF you have a correct *Rainbow Roach* listing, you can save some typing by first loading *Roach* and then deleting lines 0—44 and 50—65. Now, type and enter *RENUM 39,45,1* then add the statements from the *Marathon* listing at the end of line 43 (L\$(37) and a "GET"). The programs use the same character sets.
- \* If you would like a tape of *Marathon* send \$4 and a label with your address on it to:

John Fraysse Afabear Software Box 822 Dahlgren, VA 22448

I'll cover the cassette, postage and handling and try my best to give you next day service. Or if you prefer, send a self-addressed envelope with *adequate* return postage and a blank cassette with \$3, whichever is more convenient.

- \* When calling to discuss problems try to have your computer next to the phone so that we can debug and talk at the same time. Please look through this article's documentation first, especially the "Debugging Section." I will be glad to talk to you after 7:00 p.m. on weekdays, (703-775-7018).
- \* Finally, as a favor, I would ask that you not give or sell *Marathon* or any other software you have purchased or typed in. As an individual, you have the right to *use* someone else's software (whether purchased or typed in) *not* to give away or sell it. Thanks much!

## How To Run A Marathon



For 32K ECB users, simply CLOAD "MARATHON" RUN. Whether you are loading from a disk or cassette does not matter.

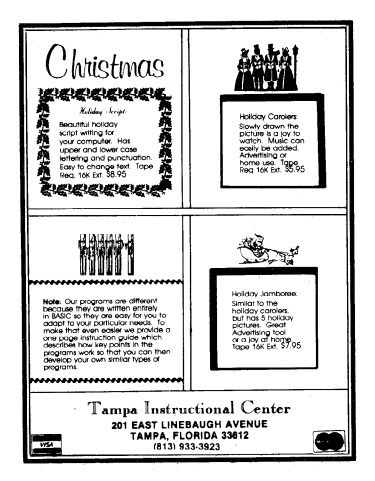
If you have 16K ECB, read this paragraph—otherwise, skip to the next one. Okay, you have 16K. First CLOAD "MARASET" and RUN. When the OK appears, CLOAD "MARADRVR" and RUN again to play. Maraset and Maradrvr are two programs created from Marathon. See the special 16K ECB instructions for details. If you wish to press the BREAK key to edit Maradrvr only do so when the game status word reads "DIF" or "RUB." This is the only time when the graphic scenes are properly aligned. Rerunning Maradrvr does not recreate the scenes. (Maraset does that.) If you follow this rule, you will be able to edit Maradrvr and rerun without reloading and rerunning Maraset first. However, if things don't look right, you will have to repeat the Maraset-Maradrvr sequence.

After typing RUN, the program headers will appear scrolling up from the bottom of the screen one at a time until a surrounding border is finally in place. The graphic screen is then displayed (see Figure 1) and the four scenes begin to move simultaneously. This is the wait mode. It occurs initially and after each game. Pressing the spacebar exits the wait mode, realigns the scenes and enters the "rub-in" mode (select difficulty level and enter your initials). The area in the center of the screen is the information/score box. The small square to the left edge of the box is the difficulty level. A question mark ("?") and the status word below the box ("DIF") indicate that you should select a difficulty level (1—4). Pressing the "1" through "4" keys will record your selection and move the "?" next to the "ID" label. The status

| 602B9              | 4019FD             |
|--------------------|--------------------|
| 12 05CB<br>17 09B9 | 44 1D9A<br>49 20B9 |
| 22 0DC8<br>27 1139 | 58 24A2<br>66 27B5 |
| 34 1591            | END 2A75           |

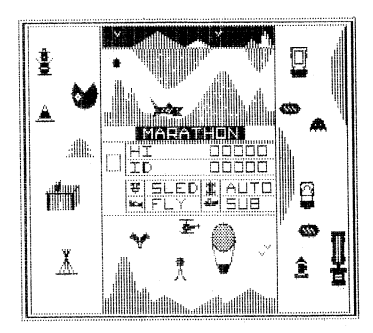
- Ø CLEAR360,23999:AD=24000:GOSUB1
- 1 IF T=5 THEN8 ELSE IF T=1 OR T= 3 THEN 2 ELSE 4
- 2 PUT(PEEK(AD+3Ø4),LB)-(PEEK(AD+3Ø4)+1Ø,LB+B),XM,PSET:FORN=LB TO UB STEP ST:X=USRØ(X):GET(X,N)-(X+1Ø,N+B),PR,G:IF PPOINT(X+DX,N+DY)<>Ø OR PPOINT(X+DX+1,N+DY)<>Ø THEN6ELSEPUT(X,N)-(X+1Ø,N+B),P,OR:PUT(X,N)-(X+1Ø,N+B),PR,AND:EXE CA(T):PLAY"V31T255L25505A"
- 3 NEXTN: N=ABS (N-LB): PLAY"V3102T2 L4AL803DEF+L4EC+": S=S+INT (N\*.93) : GOSUB56: GOSUB59: T=T+1: GOSUB63: G OTO1
- 4 PUT(LB, PEEK(AD+3Ø4)) (LB+1Ø, PE EK(AD+3Ø4)+B), XM, PSET: FORN=LB TO UB STEP ST: Y=USRØ(Y): GET(N, Y) - ( N+1Ø, Y+B), PR, G: IFPPOINT(N+DX, Y+D Y)<>ØTHEN6ELSE PUT(N, Y) - (N+1Ø, Y+ B), P, OR: PUT(N, Y) - (N+1Ø, Y+B), PR, A ND: EXECA(T): PLAY"T255L25505A": NE XTN
- 5 N=ABS(N-LB):S=S+INT(N\*.93):PLA Y"V3102T2L4AL803DEF+L4EC+":GOSUB 56:GOSUB59:T=T+1:GOSUB63:GOTO1 6 IF T=1 OR T=3 THEN DY=Y:DY=N F
- 6 IF T=1 OR T=3 THEN DX=X:DY=N E LSE DX=N:DY=Y
- 7 FORJ=ØTO3:PUT(DX,DY)-(DX+10,DY)+8),EX,OR:PLAY"V2L3ØT2ØD5":FORI= ØTO13:PLAY"V+AA+V+":NEXTI:PUT(DX,DY)-(DX+10,DY+8),PR,AND:NEXTJ:N=ABS(N-LB):S=S+INT(N\*.93):GOSUB56:GOSUB59:T=T+1:GOSUB63:GOTO1
- 8 IF INKEY\*=CHR\*(32) THEN 9 ELSE PLAY"V31T255L25505A":EXECA(1):E XECA(2):EXECA(3):EXECA(4):N=N+1: GOTO8
- 9 RS=500:S=0:N\$="":T=1:GOSUB56:T =2:GOSUB56:T=3:GOSUB56:T=4:GOSUB 56:FORI=0TO DF-2:PUT(TX(I),TY(I) )-(TX(I)+20,TY(I)+11),XM,PSET:PU T(MX(I),MY(I))-(MX(I)+6,MY(I)+6), XM,PSET:PUT(HX(I),HY(I))-(HX(I) +10,HY(I)+13),XM,PSET:CIRCLE(152,138),10,0
- 10 PUT(BX(I),BY(I))-(BX(I)+14,BY(I)+9),XM,PSET:NEXTI:GOSUB50:T=1:GOSUB63:GOTO1

11 PMODE3, 1:PCLS: DRAW"BM1, 2C2R25 2D187L252U187BM4, 4C4R246D183L246 U183BM8, 6C3R239D179L239U179BM63, 7D177BM192, 184U177BM192, 2ØM64, 2Ø BM85, 20M105, 10M125, 20M135, 15M145 , 20C2M130, 35M115, 45L5M85, 20BM170 , 20C3E5F5M185, 10M190, 20C2M185, 30 G5H5M17Ø, 2Ø" 12 CLS4:B\$="AFABEAR"+CHR\$(191)+C HR\$ (191) + "SOFTWARE" + CHR\$ (191) + CH R\$(191):FORI=488T0232 STEP-32:CL S4:PRINT@I.B#;:NEXTI 13 DRAW"BM62,68C2NUBR128M191,60L 6M18Ø, 45M17Ø, 6ØM155, 35L5M13Ø, 6ØM 120,65M90,60M85,45M80,55M77,40L4 M7Ø,6ØL6BM64,78C3R12BBD1L111D1ØN R111D1@NR111BD3NR111D1@NR111D1@R 111BM95, 102D20BR41U20BR14D20BM67 ,86R1ØD1ØL1ØU1ØBM192,176L8M172,1 7ØM152,18ØBM154,184" 14 DRAW"M149,174M129,184M1Ø9,174 M99, 179M94, 169M89, 174M81, 15ØL4M6 8,176L4BM245,8C2M235,28D2ØM245,6 8BM194,7ØND6ØM2Ø4,89D2ØM194,13ØB M49,76C3M45,78R2M43,8ØR4M41,83R6 M39,87R2ØM51,83R6M51,8ØR4M51,78R 2M49,76BM2Ø,11ØC2NE5NR2ØD1ØR2ØNE



word will read "RUB" for rub-in. You must type three capital letters—all others are ignored. After entering your initials, the status word reads "RDY" for ready and an illuminating square to the left of the labels SLED, FLY, AUTO, or SUB will appear flashing and playing a short, random note sequence. Also, at this time, your vehicle will appear at its starting position in the appropriate trial area.

Figure 1



Marathon has four trial areas which you must negotiate in order. The RIGHT JOYSTICK controls all of the action. The button is never used. Increasing the difficulty level causes more and more obstacles in your path. With the SLED trial, you get more TREES. With the FLY trial, you get more BIRDMEN. When AUTOing, you have more FIRE HYDRANTS, and while SUBing, you must dodge more of those pesty MINES. When the status word reads "GO" your trial begins, first on the left hand side, the SLED. You move downward, the scenery moves upward. The next trial is the plane (FLY). You move to the right, the scenery moves to the left. This is followed by the AUTO. You move upward, the traffic moves downward. Finally, it's the SUB. You move to the *left*, the undersea world moves to the *right*. Your joystick controls horizontal movement while SLEDing or AUTOing and vertical movement while FLYing or SUBing. You must avoid "NOSE" contact with the scenery. Once the front portion of your vehicle has passed an obstruction you are safely by. Care was taken to make the joystick control exceptionally smooth and responsive, but at the higher levels a good deal of anticipation and split-second timing is required!

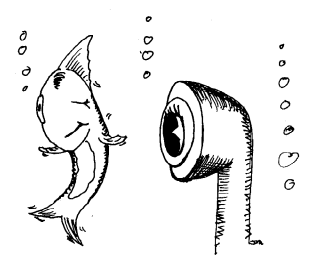
Your score is proportional to how long you lasted in each of the four trials and is totaled after each trial. For each 5,000 point increment in score, you will receive a bonus play round (a perfect *Marathon* is 5250). The game status word will read "BNS" and a rising scale is played. After the game has ended, the status word will read "END" and the four scenes will begin to move simultaneously again waiting on SPACEBAR to replay. Pressing the spacebar will realign the scenes and re-prompt the Difficulty/Rub-in sequence.

Well, that's your mission . . . a Marathon if you should decide to accept it!

## Special Instructions For 16K ECB Cassette Users

- 1. Clear your machine by turning it off then on again.
- 2. Type and ENTER POKE 25,6 (This will clear all the graphic pages and allow you to use all of your memory for program.)
- 3. If you have a purchased tape or wish to add to or edit the one you have previously created just CLOAD"MARA-THON." If you have no tape file as of yet . . . type like crazy until complete or you are exhausted. Do not type RUN until you are instructed. If you wish to stop and rest prior to completion CSAVE"MARATHON" and repeat steps 1—3 to continue. When complete, make two copies and put them in a safe place. These are your "master" copies.
- 4. Now, you must make two programs out of the one master. This is also necessary to debug the two programs. The first program will be the setup code which will create most of the necessary graphics plus POKE the ML code into the proper memory locations. Here are the steps assuming the master is loaded:
  - \* ADD "CLEAR360,16074" as the first statement in line 11. Line 11 should read: 11 CLEAR360, 16074:PMODE3,1...
  - \* ADD "AD=16075" as the first statement in line 30. Line 30 should read: 30 AD=16075:CK=0:FOR I=AD...
  - \* DELETE lines 0—10 then delete lines 36 to the end of the program (DEL 36—)
  - \* CSAVE the result as "MARASET"

Now to create the second program—the BASIC driver.



Leave your machine on and reload the master file, "MARA-THON." Follow these steps:

- \* REDO line 0. Line 0 should read: "AD=16075: GOSUB38"
- DELETE lines 11—37
- CSAVE the result as "MARADRVR" just a few counts past the end of "MARASET"
- Cycle your machine off then on again (restores graphic pages)
- 5. If you started with a purchased cassette, rewind to "MARASET," CLOAD then RUN. When the "OK" appears, CLOAD"MARADRVR" and RUN. Marathon is yours!



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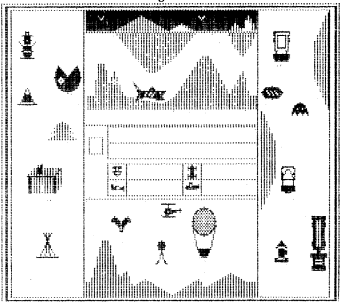
5U1ØE5ND1ØL2ØBM28,12ØU5R4D5" 15 DRAW"BM64,124C3R126":PMODE4,1 :DRAW"BM43,16ØC1L2M32,145BR2M37, 160L4M36, 145BR2M29, 160BM27, 65L14 R12M2Ø, 55M15, 65BM2Ø, 59NL2NR2BD4N L4R4BM43,41M5Ø,48M57,41BM15,36R1 ØBU1ØBR1G3BL6H3BU4BR2R6L3U2L2D2" 16 CIRCLE (20, 25), 3, 1: CIRCLE (20, 3 2),4,1:CIRCLE(50,48),10,1,1,.875 ,.625:CIRCLE(125,132),3,1,1,.25, .75:CIRCLE(120,153),3,1:CIRCLE(2 Ø3,58),8,1,.5:CIRCLE(224,7Ø),6,1 ,1,.5,1:CIRCLE(95,140),5,1,1,.5, . 75 17 CIRCLE(85,140),5,1,1,.75,1:CI RCLE(83,144),7,1,1,.75,1:CIRCLE( 97,144),7,1,1,.5,.75:DRAW"BM218, 72NU2E2F2E2F2E2F2U2BM27,16ØM43,1 60";FORI=ØTO9:LINE(143+I,138+I)-(152+I, 129+I), PSET: NEXTI: CIRCLE( 152, 138), 9, 1 18 FORI=232TO1Ø4STEP-2:PRINT@I,B \$;:NEXTI:B\$="PRESENTS":FORI=428T 0172STEP-32:PRINT@I,B\$;:PRINT@I+ 32, CHR\$(191); CHR\$(191); CHR\$(191) ;CHR\$(191);CHR\$(191);CHR\$(191);C HR\$(191);CHR\$(191);:NEXTI 19 DRAW"BM95,135M97,137BM85,135M 83.137BM143.14ØM147.155NR1ØM15Ø, 16ØR4M157,155M161,14ØBM12Ø,156D2 BM125,129U2L5R1ØBM125,129M129,13 1R6L1U1D2U1L1M121,135NH1R9BM89,1 Ø7L4R1U2L2U1R6D1L2D2": CIRCLE(129 ,158),9,1,1,.37,.5:CIRCLE(87,107 ),3,1,1,0,.5 20 DRAW"BM92,117NU1ND2L3H1L2D1L2 U2L1D3R3NU2R6BM143,1Ø3NG1ND7F1D7 L2U7D1L1R4BD5L4BL1BD1U2BU3U2BR6D 2BD3D2BM138,117NE1NR9F1R7E2NU1ND 1L5U2L2D2L1BM2Ø4, 2ØNR12D2R1NU1D2 L1D2R1NU2D6R2G2L1D2R1NU2D2R1ØU2R 1U2L1NL1ØND2H2R2U6R1U2L1ND2U2R1U 2D2BM2Ø7,22D8R6U8L6" 21 DRAW"BM211,104D1L1D3R1D1L1D3R 1D4L1D3R3D1R4U1R3U3L1U4R1U3L1U1R 1U3L1U1L8BM22Ø,116L1ØBU4M214,1Ø6 R2M219, 112L8BM233, 135NR1ØD2R1D2L 1D2R1D1ØL1D2R1D2R3D3L5D2R2D6L1D2 R1ØU2L1U6R2U2L5U3R3U2R1U2L1U1ØR1 U2L1U2R1U2":CIRCLE(111,158),9,1, 1,0,.15 22 PMODE3: DRAW"BM86, 21C2R56BM171 ,21R18BM64,2ØC3M191,2Ø":PAINT(9Ø ,1Ø),4,3:PAINT(115,3Ø),2,2:PAINT (150,60),2,2:PAINT(180,25),2,2:P AINT(105, 15), 3, 3: PAINT(175, 18), 3 , 3: PMODE4: FOR I = ØTO8Ø: PSET (65+RND (6Ø) \*2,22+RND(43),Ø):NEXTI:DRAW"

6. If you have typed the program in, I suggest that you first get the setup program right ("MARASET"). To help you do this, I suggest that you add line 36 as follows:

36 SCREEN1,1:GOTO36

The FOR/NEXT loop in line 30 sum checks your ML code. It is properly entered when the value for CK is 31681. If not, an error message will result (see Debugging Hints for details). The screen command that you added as line 36 will let you see the graphics you have created. They should look like Figure 2 below. When "MARASET" is correct, note your corrections and CSAVE to tape, you should later edit the master and make the same corrections. You should also delete line 36 when you have finished debugging.

Figure 2



- 7. Now CLOAD your correct "MARASET" program and RUN then CLOAD"MARADRVR" and RUN, but stand by on the SHIFT@ keys. As soon as you see the graphics, pause the program. Does the lettering look OK? It should now look like Figure 1. If it does, congratulations, press any key and proceed. If not, start debugging, noting ALL your corrections. After you get it right, CSAVE"MARADRVR" to tape.
- 8. You should really go back and correct the master (Marathon) file. One day you might have a disk and/or more memory. The Marathon file would then be the one of
- 9. Here is what your 16K ECB memory looks like after running both programs:

| DEC<br>ADR | HEX<br>ADR |                                  |
|------------|------------|----------------------------------|
| 1536       | 600        |                                  |
|            |            | <b>MARASET</b> STORES THE NECES- |
|            |            | SARY GRAPHICS HERE               |
| 7680       | 1E00       |                                  |
|            |            | MARADRVR—THE BASIC DRIV-         |
|            |            | ER—RESIDES HERE AND OPER-        |
|            |            | ATES ON THE FOUR GRAPHIC         |
|            |            | PAGES VIA THE ML SUBROU-         |
|            |            | TINES                            |
| 16075      | 3EC6       |                                  |
|            |            | MARASET STORES ML HERE           |
| 16383      | 3FFF       |                                  |



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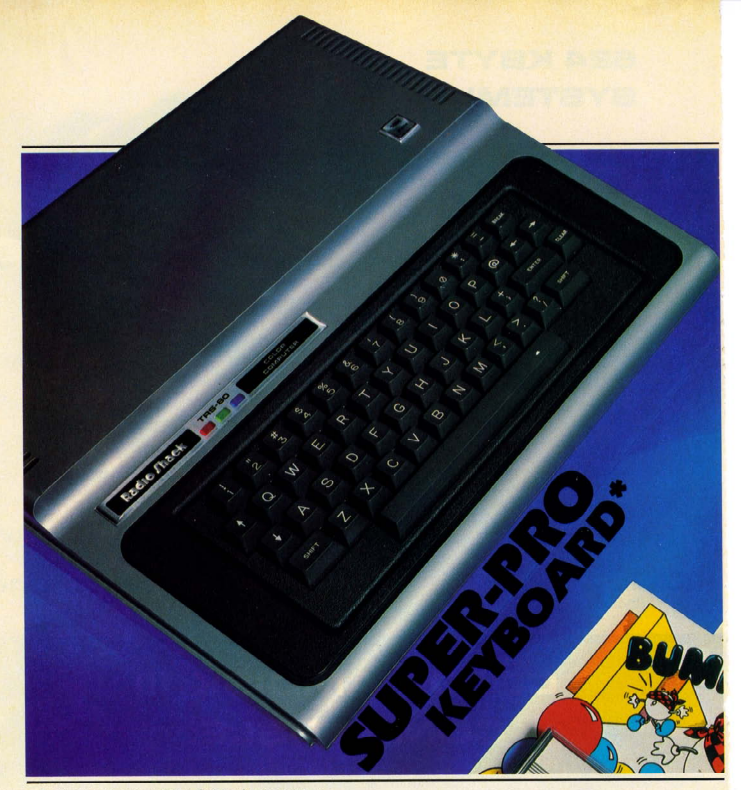
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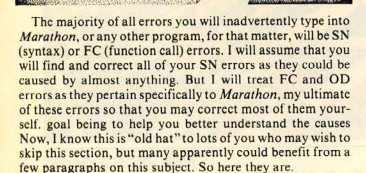
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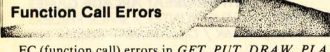
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10. The reason this technique works is that only the BASIC program area is overwritten. The graphics and ML left behind by Maraset are not changed.

## **Debugging Hints**





FC (function call) errors in GET, PUT, DRAW, PLAY and LINE commands are always caused by asking these guys to do something they can't. The most likely causes are as follows:

\* Coordinates out of range: horizontal and vertical must be POSITIVE with the horizontal less than 256 and the vertical less than 192. EX: PUT(X+4,Y+4)-(X-4,Y-4),A,PSET, where X=0 and Y>4. Let's see; X-4 would equal -4. NO CAN DO!

\* Dimensions of the PUT not equal to the dimensions of the GET. EX: GET (X+4,Y+4)-(X-4,Y-4),A,G. Then somewhere else in a following line . . . PUT(X+4,Y+4)-(X-2,Y-4), A,PSETwhere X=10, Y=10. Since the arithmetic statements X-4 and X-2 do not match, this pair will usually produce either a FC or the gosh-awfulest graphics you have ever seen!

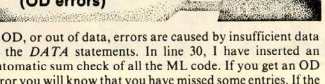
\* Execution of a string with an illegal character in it. EX: DRAW"BM100, 100;XL\$(2);" where L\$(2)="D2L2P2." There is nothing wrong with the DRAW statement; however, the STRING it is trying to execute has an unrecognizable character in it, "P2." The result is a FC error. Since a string can be any printable character, BASIC has no way to know that you were going to use the string in a DRAW statement. You might have wanted just to PRINT L\$(2) which would be perfectly legal. In addition, if the DRAW command is at line 500 and then the L\$(2) string was defined, say in line 10, the source of your problems could be vastly removed from where you got your FC error.

When you get a FC error you can ask your CoCo to tell you any of the variables in the program if you do not ask it to do anything else like EDIT or LIST, etc. In the example above with the

GET/PUT FC error you could type, ?X,Y ENTER. These two numbers returned would be none other than X and Y. Now do these look right? Then check where the array was gotten and check the NAMES of the graphic arrays in the GET, PUT, and DIM statements.

You can also insert a STOP command wherever you want and the computer will stop. You may then ask it questions. When you wish to continue typing enter CONT. This insertion of STOP commands is referred to as adding breakpoints.

## Poking the ML Code (OD errors)



in the DATA statements. In line 30, I have inserted an automatic sum check of all the ML code. If you get an OD error you will know that you have missed some entries. If the error message from BASIC results, ("ERROR IN DATA STATEMENTS") the first number is the sum check (should be 31681) and the second is the value of the last number read in case you put in too many. Between BASIC's checks and this one I have installed and Rainbow Check (RBOWCHEK) you should be able to get this part right.

## Catastrophic Paint



The ECB PAINT command can be very dangerous because it is very picky. If you wish to paint an object it must have its outline closed on itself otherwise the painting will

"leak out" and paint everything else. Sometimes this completely wipes out your carefully detailed scene, although an error will not result. You will rarely be pleased with what you get. Therefore, if you mistype coordinates of a PAINT or mistype the coordinates of the object to be painted, wild things could happen to your graphics. Try inserting GOTO 100 before suspect PAINTs where 100 reads: 100 SCREEN1, 1:GOTO100. This will let you see the graphics. Then move the GOTO100 statement around until you locate the rogue PAINT. Now check the coordinates and color codes for correctness. Then try to find where the scene or object was generated—maybe you have an error there. If all else fails, delete the PAINT command giving problems and go on debugging the rest of the program. Make a note of this and return to the problem after all else is in order. Oh yes, don't forget to remove your added statements after you are through debugging.

\*\*\* MAIN PROGRAM \*\*\*

LINE 0 INITIAL SETUP (GOSUB11)
LINE 1 DETERMINE ANIMATION LOOP BY

TRIAL INDICATOR (T)

LINE 2—3 VERTICAL ANIMATION LOOP/SUC-CESS IF LOOP COMPLETED THEN GOSUB56 (ALIGN) GOSUB59 (SCORE) GOSUB63 (ASSIGN) GOTOI ELSE EXIT TO CRASH LINES 6—7

LINE 4—5 HORIZONTAL ANIMATION LOOP/SUC-CESS IF LOOP COMPLETED THEN GOSUB (ALIGN) GOSUB59 (SCORE) GOSUB63 (ASSIGN) GOTO1 ELSE EXIT BM75,12CØNH2E2BM15Ø,12NH2E2"
23 FORJ=ØTO14STEP2:READC:FORI=J+
457 TO J+265 STEP-32:PRINT@I,CHR
\$(C);:PRINT@I+32,CHR\$(191);:NEXT
I,J:DRAW"BM12Ø,62C1NL4R2M12Ø,60M
123,57M116,57H3G3L5M99,51M1Ø3,59
M1Ø1,62M1Ø8,60M12Ø,62":PAINT(113,58),1,1:PSET(119,58,Ø):DRAW"BM1
Ø8,59CØE1BR3G1"
24 DRAW"BR3BG1E2C1":PMODE3:DRAW"
BM245,8C2D6Ø":PAINT(242,35),2,2:

24 DRAW BR3BGIEZCI":PMUDE3:DRAW"
BM245,8C2D60":PAINT(242,35),2,2:
PAINT(198,95),2,2:PMODE4:PAINT(2
24,67),1,1:PSET(222,68,0):PSET(2
26,68,0):PAINT(203,58),1,1:PAINT(210,36),1,1:DRAW"BM210,150C1F4L
2D2R2D2L2D3R3D2L10U2R3U7L2E4BM20
1,59C0NH2BR3NH2BR3NH2"

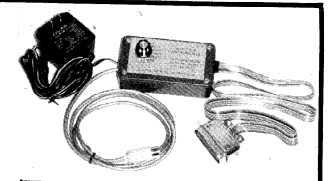
25 PAINT(240,145),1,1:PAINT(210,155),1,1:PAINT(210,118),1,1:PAINT(215,118),1,1:PAINT(215,118),1,1:PAINT(215,118),1,1:DRAW"BM237,13BCØD 15BR2U15BM208,154R4BD7L4BM236,16 2R4BD2L4C1":PAINT(125,132),1,1:PAINT(120,153),1,1:PAINT(93,137),1,1:PAINT(87,137),1,1:PAINT(152,157),1,1

26 PSET(125,132,0):PMODE3:PAINT(80,170),3,3:PAINT(170,178),3,3:P

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AINT (47,85),3,3:PAINT (145,180),3 ,3:PAINT (30, 107),2,2:PAINT (42, 11 3),2,2:PAINT(35,113),2,2:PMODE4: PAINT (45, 52), 1, 1: PAINT (20, 25), 1, 1:PAINT (20, 32), 1, 1:PAINT (20, 61), 1,1:CIRCLE(45,50),2,0 27 DRAW"BM28, 1Ø8NU5R2NU5E1U5BM4Ø ,110C1NE4ND10L20BM18,32C0R4BM63. 6ØD8L1C1U8BM22,11ØD1Ø":PSET(26,2 5,0) 28 PRINT@367, "BY"; :PRINT@426, "JO HN"+CHR\$(191)+CHR\$(191)+"FRAYSSE ";:PRINT@492,"1983"+CHR\$(191)+"( C)";:FORI=ØTO48ØSTEP32:PRINT@I,C HR\$(150);:PRINT@I+31,CHR\$(150);: NEXTI:FORI=ØT03Ø:PRINT@I,CHR\$(15 Ø); 29 PRINT@I+480, CHR\$ (150); :NEXTI: SCREENØ, 1: DATA 109, 97, 114, 97, 116 , 104, 111, 110 30 CK=0:FORI=AD TO AD+300:READJ: CK=CK+J:POKEI,J:NEXTI:IF CK<>316 81 THEN CLS:PRINT "ERROR IN DATA STATEMENTS", CK; J: STOP 31 DATA 173,159,160,10,230,141,1 ,37,39,5,246,1,91,32,3,246,1,90, 203,8,84,84,84,84,192,2,235,141, 1, 18, 225, 141, 1, 12, 37, 13, 225, 141, 1,7,34,18,231,141,1,2,79,32,20,2 30, 141, 0, 249, 231, 141, 0, 247, 79, 32 ,9,230,141,0,239,231,141,0,236,7 9, 189, 180, 244, 57, 142, 7, 87, 19 32 DATA 15,166,132,70,70,70,132, 192, 52, 2, 166, 132, 68, 68, 52, 2, 166, 31,70,70,70,132,192,170,224,167, 132, 48, 31, 90, 38, 234, 166, 132, 68, 6 8, 170, 224, 167, 132, 48, 136, 47, 140, 14,55,47,207,57,142,21,232,198,1 5, 166, 132, 73, 73, 73 33 DATA 132,3,52,2,166,132,72,72 ,52,2,166,1,73,73,73,132,3,170,2 24, 167, 128, 90, 38, 236, 166, 132, 72, 72, 170, 224, 167, 132, 48, 136, 17, 140 , 29, 40, 38, 209, 57, 142, 7, 1, 198, 7, 1 66, 128, 52, 2, 90, 38, 249, 48, 136, 25, 140.7 34 DATA 65,38,239,142,7,65,198,7 , 166, 128, 167, 136, 191, 90, 38, 248, 4 8, 136, 25, 140, 29, 1, 38, 238, 142, 28, 232, 198, 7, 53, 2, 167, 130, 90, 38, 249 , 48, 136, 231, 140, 28, 168, 38, 239, 57 , 142, 28, 248, 198, 7, 166, 128, 52, 2, 9 ø, 38, 249, 48, 136, 217, 14ø 35 DATA 28,184,38,239,142,28,184 , 198, 7, 166, 128, 167, 136, 63, 90, 38, 248, 48, 136, 217, 140, 6, 248, 38, 238, 142,7,31,198,7,53,2,167,130,90,3 8, 249, 48, 136, 39, 140, 7, 95, 38, 239, 57

|         |                | TO CRASH (LINES 6/)  |
|---------|----------------|--|
| LINE    | 6-7            | CRASH SEQUENCE/NEW TRIAL   |
|         |                | GAME OVER/WAIT ON <space-< th=""></space-<>  |
| LINE    | ð              |  |
|         |                | BAR>   |
| LINE    | 910            | INITIALIZE NEW GAME/GOTO 1   |
| LINE    | <del>310</del> | *** END MAIN ***   |
|         |                | *** END MAIN ***   |
|         |                |  |
|         | *** GF         | RAPHICS/ML SUBROUTINE ***  |
| LINE    | 11             | GRAPHICS   |
| LINE    | 10 17          | #1 HEADED MODE CDADUICS  |
| LINE    | 12-17          | #1 HEADER/MORE GRAPHICS  |
| LINE    | 18—22          | #2 HEADER/MORE GRAPHICS<br>#3 HEADER/MORE GRAPHICS   |
| LINE    | 2329           | #3 HEADER/MORE GRAPHICS  |
| TANE    | 20 25          | POKE IN ML CODE  |
|         |                |  |
| LINE    | 36—37          | DISK OPTION  |
| LINE    |                | DIM'S/DEFUSRO ADDRESS FOR JOY-   |
| LINE    | 30             | STICK ML SUBROUTINE  |
|         |                | STICK ML SUBROUTINE  |
| LINE    | 3943           | CHARACTER/NUMERAL SET  |
| LINE    | 11 15          | DRAW LETTERS AND NUMBERS   |
| LINE    | 17 13          | CET OPETACLES / DEELNE OPETA   |
| LINE    | 464/           | GET OBSTACLES/DEFINE OBSTA—  |
|         |                | CLE COORDINATES AND ADR'S FOR  |
|         |                | THE FOUR SCENERY MOVE ML SUB-  |
|         |                |  |
|         |                | ROUTINES   |
| LINE    | 48             | INITIAL WAIT ON <spacebar></spacebar>  |
| LINE    |                | REALIGN SCENES/DO DIF/RUB-IN SE-   |
| LINE    | 47             | CHENOT A COLON MITTAL TRIAL /DE  |
|         |                | QUENCE/ASSIGN INITIAL TRIAL/RE-  |
|         |                | TURN TO 1  |
|         |                | 10101  |
|         |                | The second secon |
| *       | *** DIFF       | FICULTY/RUBIN SUBROUTINE ***   |
| LINE    | 50             | DISPLAY "DIF" STATUS WORD AND  |
| LIIIL   | 50             | "9"  |
|         |                |  |
| LINE    | 51             | POLL KEYBOARD FOR A 1 TO 4   |
|         |                | ENTRY  |
| TINIT   | 50             | DISPLAY "RUB" STATUS WORD AND  |
| LINE    | , 52           |  |
|         |                | "?"  |
| LINE    | 5455           | PUT OBSTACLES DEPENDING ON   |
| LIME    | , 5455         | "DIF" THEN RETURN  |
|         |                | DIF THEN KETUKN  |
|         |                |  |
| **      | * SCEN         | ERY ALIGNMENT SUBROUTINE ***   |
|         |                | DETERMINE WHICH TRIAL (T)  |
| LINE    |                | DETERMINE WHICH TRIAL (1)  |
| LINE    | E 57           | CALCULATE THE OUT OF ALIGN-  |
|         |                | MENT COUNTER (IC) FOR SLED OR  |
|         |                | AUTO, ALIGN SCENE THEN RETURN  |
|         |                | AUTO, ALIGN SCENE THEN RETURN  |
| LINE    | E 58           | CALCULATE THE OUT OF ALIGN-  |
|         |                | MENT COUNTER (IC) FOR FLY OR   |
|         |                | SUB, ALIGN SCENE THEN RETURN   |
|         |                | SUB, ALIGN SCENE THEN KETUKN   |
|         |                |  |
|         | *** 0          | SCORE/HI SCORE ROUTINE ***   |
| T 72.72 | 2 60 62        | COMMENT COORD TO OR ARITIC ETE   |
| LINE    | ± 59—62        | CONVERT SCORE TO GRAPHIC ELE-  |
|         |                | MENTS/PUT ON SCREEN AND  |
|         |                | CHECK IF SCORE IS HI SCORE IF SO   |
|         |                | DO HI SCORE THEN RETURN  |
|         |                | DO HI SCOKE THEN KETUKN  |
|         |                |  |
| *       | ** ASST        | GN TRIAL PARAMETERS/"READY"  |
|         | DIC:           | PLAY/BONUS SUBROUTINE ***  |
|         | DIS            | TLAI/BUNUS SUBKUUIINE  |
| LINI    | E 63—67        | BRANCH TO APPROPRIATE INITIAL-   |
| ·-·-    |                | IZATION ON (T) IF END (T=5) CHECK  |
|         |                | FOR BONUS PLAY   |
|         |                | FUR DUNUS FLAT   |
| LIN     | E 6871         | CREATE ILLUMINATING DISPLAY  |
| / -     |                | EMPHASIZING THE NEXT TRIAL/  |
|         |                | PUT NEXT VEHICLE AT START  |
|         |                | FUI NEAL VEHICLE AL STAKT  |
|         |                | POINT/DISPLAY "RDY"/PLAY   |
|         |                | "READY-TO-PLAY" NOTES DISPLAY  |
|         |                | "GO" THEN RETURN   |
|         |                |  |
| LIN     | E 72—73        | 3 CHECK FOR BONUS/AWARD BONUS  |
|         |                | IF TRUE RESET TRIAL (T=1 THEN  |
|         |                |  |
|         |                | RETURN   |
|         |                |  |
|         |                |  |

TO CRASH (LINES 6—7)

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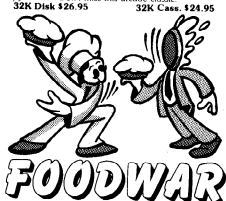


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36 IF PEEK(&HC000)=68 AND PEEK(& HC001)=75 THEN 37 ELSE 38 37 POKEAD+74,15:POKEAD+121,22:PO KEAD+127, 29: POKEAD+172, 37: POKEAD +178,15:POKEAD+193,15:POKEAD+198 ,15:POKEAD+214,37:POKEAD+219,36: POKEAD+234,36:POKEAD+240,36:POKE AD+255.36:POKEAD+260,36:POKEAD+2 76,14:POKEAD+281,15:POKEAD+296,1 38 DIM L $\pm$ (37), XM(13), P(2), PR(2), TR(6),B(3),H(3),M(1),EX(2),TX(2) ,TY(2),BX(2),BY(2),HX(2),HY(2),M X(2), MY(2), A(4), LC(1): DRAW"BM125 ,50NH4NU4NE4NR4NF4ND4NG4NL4":GET (120,46)-(130,54),EX,G:PUT(120,4 6)-(130,54), XM, PSET: DEFUSRØ=AD 39 L\$(1)="BM+2, Ø; R1D6L3R6; BM+3,-6":L\$(2)=";D1U1R6D3L6D3R6;BM+3,-6":L\$(3)="\$R6D3L4R4D3L6\$BM+9,-6" :L\$(4)=";D3R6L1U3D6;BM+3,-6":L\$( 5)=";R6L6D3R6D3L6U1;BM+9,-5":L\$( 6)=";D6R6U3L6;BM+9,-3":L\$(7)=";D 1U1R6D6; BM+3, -6":L\$(8)="; R6D6L6U 3R6L6U3;BM+9,Ø" 40 L\$(9)=";R6D6U3L6U3;BM+9,0":L\$  $(\emptyset) = "; RADALAUA; BM+9, \emptyset": L*(11) = ";$ BM+Ø, +6; U3E3F3L6R6D3; BM+3, -6": L\$ (12)=";R6D3L6R6D3L6U6;BM+9,Ø":L\$ (13) = "BM+6, +1; U1L6D6R6U1; BM+3, -5 ":L\$(14)=";R4F2D2G2L3U6L1D6;BM+9 \_-6":L\$(15)=";R6L6D3R3L3D3R6;BM+ 3,-6" 41 L\$(16)=";R6L6D3R3L3D3;BM+9,-6 ":L\$(17)=";BM+6,+1;U1L6D6R6U3L3D 1;BM+6,-4":L\$(18)=";BM+Ø,+Ø;D6U3 R6U3D6; BM+3, -6":L\$(19)=";R6L3D6L 3R6; BM+3, -6": L\$ (20) ="; R6L3D6L3U2 ;BM+9,-4":L\$(21)=";D6U1E5;BM+1,+ 6; H3F3; BM+3, -6": L\$ (22) ="; D6R6; BM +3.-6" 42 L\$(23)="; D6U6F3E3D6; BM+3, -6": L\$ (24) =" ; D6U6F6U6 ; BM+3 , Ø" : L\$ (25) =";R6D6L6U6;BM+9,Ø";L\$(26)=";R6D 3L6U3D6; BM+9, -6":L\$(27)="; R6D6H3 F3L6U6; BM+9, Ø": L\$ (28) ="; R6D4L2F2 H2L4D2U6; BM+9, Ø": L\$ (29) ="; R6L6D3 R6D3L6;BM+9,-6":L\$(30)=";R6L3D6;BM+6, -6" 43 L\$(31)=";D6R6U6;BM+3,Ø":L\$(32 )=";D3F3E3U3;BM+3,Ø":L\$(33)=";D6 E3F3U6; BM+3, Ø": L\$ (34) ="; F6H3G3E6 ;BM+3,0":L\$(35)=";F3E3G3D3;BM+6, -6":L\$(36)=";D1U1R6G6R6U1;BM+3,-5":L\$(10)=";BM+4,0":L\$(37)=";ND1 R4D1G2BD2D1":GET(195,54)-(211,62 ),H,G 44 DRAW"BM84,81C1;XL\$(18);XL\$(19)

| LINE 74    | *** END OF LISTING ***   |
|------------|--|
|            | VI. *** LIST OF VARIABLES ***  |
| RS         | *** REGULAR VARIABLES *** REFERENCE SCORE USED TO DETER- MINE BONUS PLAY                       |
| AD         | ADDRESS OF BEGINNING OF ML ROU-<br>TINES   |
| T          | TRIAL INDICATOR 1—SLED:2—FLY:3—AUTO:4—SUB  |
| LB<br>UB   | LOWER BOUND OF ANIMATION LOOP<br>UPPER BOUND OF ANIMATION LOOP<br>STEP OF ANIMATION LOOP       |
| ST<br>X    | HORIZONTAL POSITION OF PLAYER  |
| Y<br>DX    | VERTICAL POSITION OF PLAYER HORIZONTAL OFFSET FOR TEST OF PLAY-                                |
| DY         | ER ARRAY (P) COLLISION<br>VERTICAL OFFSET FOR TEST OF PLAY-                                    |
| N          | ER ARRAY (P) COLLISION ANIMATION LOOP COUNTER ALSO   |
|            | USED AS VERTICAL OR HORIZONTAL COORDINATE OF PLAYER ARRAY (P) DEPENDING ON WHICH LOOP THE ANI- |
| ī          | MATION IS IN MULTI-PURPOSE COUNTER   |
| I<br>J     | MULTI-PURPOSE COUNTER  |
| IC         | LOOP COUNTS THAT THE SCENES MUST<br>GO THROUGH TO BE ALIGNED                                   |
| S<br>SX    | CURRENT SCORE<br>HIGH SCORE  |
| IH         | HI SCORE FLAG (IH=1> HIGH SCORE ACHIEVED)  |
| XD         | HORIZONTAL ILLUMINATING DISPLAY<br>COORDINATE  |
| YD         | VERTICAL ILLUMINATING DISPLAY CO-<br>ORDINATE  |
| CK         | SUM CHECK OF ML CODE (CK=31681 IF CORRECT  |
|            | *** STRINGS ***  |
| B\$<br>N\$ | MULTI-PURPOSE STRING INITIALS OF CURRENT PLAYER  |
| NX\$       | INITIALS OF HI SCORE PLAYER  |
| S\$        | SCORE CONVERTED TO A STRING FOR SCREEN DISPLAY   |
| L\$(37)    | CHARACTER/NUMERAL SET + A "?"  |
| I C(1)     | *** ARRAYS ***   |
| LC(1)      | NUMBER OF LOOP COUNTS IN EITHER THE VERTICAL (0) OR HORIZONTAL (1)                             |
| À(4)       | SCENES ADDRESSES OF THE FOUR SCENERY-  |
| XM(13)     | MOVING ML ROUTINES<br>GRAPHIC MULTI-PURPOSE BLANKING   |
| EX(2)      | ARRAY<br>GRAPHIC EXPLOSION ARRAY   |
| TR(6)      | GRAPHIC ARRAY CONTAINING TREES   |
| B(3)       | GRAPHIC ARRAY CONTAINING BIRD—<br>MEN  |
| H(3)       | GRAPHIC ARRAY CONTAINING FIRE HY-<br>DRANTS  |
| M(1)       | GRAPHIC ARRAY CONTAINING MINES   |
| TX(2)      | HORIZONTAL COORDINATES OF TREE   |

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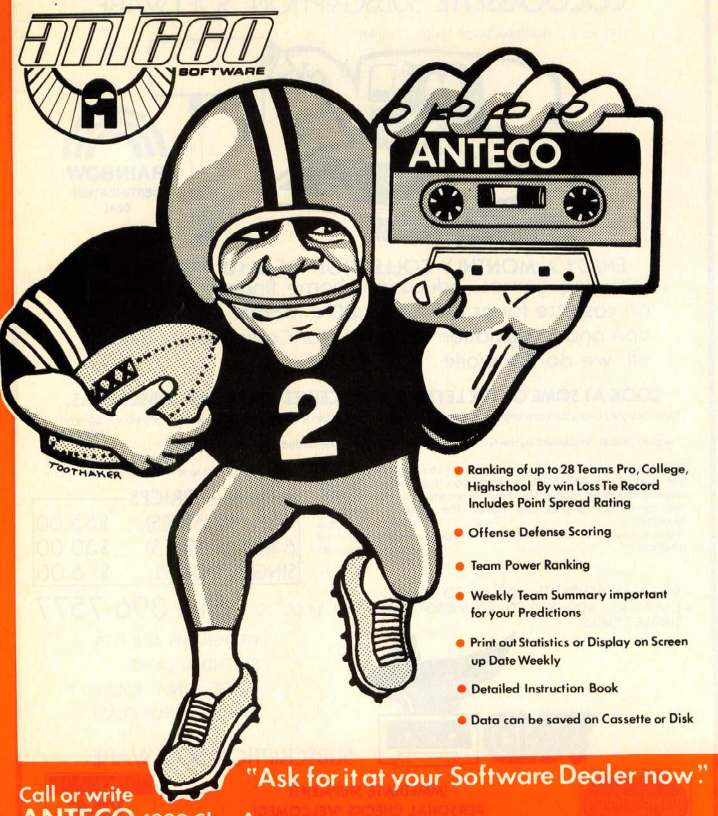


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## Marathon Program Commentary



Some of you might have already noticed that much of the programming philosophy used in *Rainbow Roach* has been used in *Marathon*. This is, indeed, true and, in fact, many of the variable names are exactly the same as well as most of the techniques used. This apparent lack of originality is actually a significant strength in most cases, especially in reducing the time necessary to develop new software.

The more standardized your techniques become for doing a particular function, the more you will be able to do them as "second nature" allowing more time to think about new and more complex tasks. Some examples include: a standard method of input for player difficulty level and initials; a standard character and numeral set; a standard header display; and a standard procedure for on-screen score keeping. With these little subtasks thoroughly understood and well documented, you may use them again and again if you made them general enough in application. You may even want to adopt a specific set of variable names to indicate certain quantities in all of your programs. An example would be "S" as score. Then, if you discover a more efficient way of doing something, a modification will be much simpler to implement and easier to understand.

My commentary concerning *Marathon* will be concentrated in three primary areas most of which are not common to the *Rainbow Roach* tutorial (June 1983). These include Program Structure, Graphic Techniques and ML Subroutines.

); BM143,81; XL\$(Ø); XL\$(Ø); XL\$(Ø); XL\$(Ø); XL\$(Ø); BM84,91; XL\$(19); XL\$(14); BM143,91; XL\$(Ø); XL\$(Ø); XL\$(Ø); XL\$(Ø); XL\$(Ø); XL\$(Ø); XL\$(Ø); XL\$(10); XL\$(14); BM155,1Ø4; XL\$(11); XL\$(31); XL\$(30); XL\$(25); "

45 LINE(88,69)-(169,77), PSET, BF:
DRAW"BM100,114; XL\$(16); XL\$(22); X
L\$(35); BM155,114; XL\$(29); XL\$(31)
; XL\$(12); BM94, 70C0; XL\$(23); XL\$(1
1); XL\$(28); XL\$(11); XL\$(30); XL\$(1
8); XL\$(25); XL\$(24); C1; BM185, 145N
H2NE2BG4NH2E2": PUT(208, 130)-(224, 138), H, PSET

46 GET(117,150)-(123,156), M, G: GET(83,135)-(97,144), B, G: GET(205,150)-(215,163), H, G: GET(38,76)-(58,87), TR, G: RS=500: TX(0)=33: TY(0)=17: TX(1)=11: TY(1)=130: TX(2)=40: TY(2)=125: MX(0)=122: MY(0)=45: MX(1)=165: MY(1)=32: MX(2)=95: MY(2)=40: HX(0)=220: HY(0)=13

:HX(0)=220:HY(0)=13 47 HX(1)=221:HY(1)=46:HX(2)=222: HY(2)=88:BX(0)=165:BY(0)=156:BX( 1)=125:BY(1)=167:BX(2)=101:BY(2)= =141:A(1)=AD+177:A(2)=AD+126:A(3)=AD+239:A(4)=AD+73:LC(0)=88:LC( 1)=64:PUT(71,26)-(77,32),M,PSET: SCREEN1,1:FORI=ØTO7ØØ:NEXTI 48 IF INKEY\$=CHR\$(32) THEN 49 EL SE PLAY"V31T255L25505A":EXECA(1) :EXECA(2):EXECA(3):EXECA(4):N=N+ 1:GOTO48

49 T=1:GOSUB56:T=2:GOSUB56:T=3:G OSUB56:T=4:GOSUB56:GOSUB50:T=1:G OSUB63:RETURN

50 N\$="": I=0:PUT(68,88)-(75,94), XM,PSET:PUT(69,98)-(75,122), XM,P SET: DRAW"BM69,88C1; XL\$(37); BM69, 98; XL\$(14); BM69,106; XL\$(19); BM69, 114; XL\$(16);

51 PLAY"V31T10L1005A01C":B\$=INKE Y\$:IFB\$=""THEN51ELSEIFASC(B\$)<49 ORASC(B\$)>52THEN51ELSEDF=VAL(B\$) :PUT(68,88)-(75,94),XM,PSET:DRAW "BM68,88;XL\$(DF);":PUT(107,91)-( 185,97),XM,PSET:PUT(69,98)-(75,1 22),XM,PSET

52 DRAW"BM69,98;XL\$(28);BM69,106;XL\$(31);BM69,114;XL\$(12);BM102,91;XL\$(37);BM143,91;XL\$(0);XL\$(0);XL\$(0);

53 PLAY"05A01C":B\$=INKEY\$:IF B\$=
""THEN53ELSEIF ASC(B\$)<65 OR ASC
(B\$)>90 THEN53ELSE N\$=N\$+L\$(ASC(

35

B\$)-54):DRAW"BM109,91;XN\$;":I=I+
1:IFI=3THEN PUT(69,98)-(75,122),
XM,PSET:PUT(102,91)-(108,97),XM,
PSET:PUT(69,98)-(75,122),XM,PSET
ELSE 53

54 IF DF<2 THEN RETURN ELSE FORI #ØTO DF-2:PUT(TX(I),TY(I))-(TX(I )+2Ø,TY(I)+11),TR,PSET:PLAY"L12O 2AB":PUT(MX(I),MY(I))-(MX(I)+6,M Y(I)+6),M,PSET:PLAY"L12O2AB":PUT (HX(I),HY(I))-(HX(I)+1Ø,HY(I)+13 ),H,PSET:PLAY"L12O2AB"

55 PUT(BX(I),BY(I))-(BX(I)+14,BY (I)+9),B,PSET:PLAY"L1202AB":NEXT I:RETURN

56 ON T GOTO 57,58,57,58
57 IC=LC(Ø)-N+INT(N/LC(Ø))\*LC(Ø)
:IF IC=LC(Ø) THEN RETURN ELSE FO
RI=1TO IC:EXECA(T):NEXTI:RETURN
58 IC=LC(1)-N+INT(N/LC(1))\*LC(1)
:IF IC=LC(1) THEN RETURN ELSE FO
RI=1TOIC:EXECA(T):NEXTI:RETURN
59 B\$="":S\$=STR\$(S):LX=LEN(S\$):I
F LX=4 THEN B\$=L\$(Ø)ELSEIF LX=3
THEN B\$=L\$(Ø)+L\$(Ø)ELSEIF LX=2 T
HEN B\$=L\$(Ø)+L\$(Ø)+L\$(Ø)
6Ø FORI=2TOLX:B\$=B\$+L\$(VAL(MID\$(



## Program Structure



Three factors influenced the structure of the *Marathon* coding.

First was the desire to have the animation as fast as possible without the *POKE 65495,0* CPU speedup or a BREAK key disable. Therefore, the line numbers were sequentially numbered by ones and the animation loops placed as close as possible to the beginning of the program. Both loops are located in the first six lines of code. When BASIC encounters a *NEXT*, it starts looking for a *FOR* statement. The closer the *FOR* statement is to the beginning of the listing and the smaller the numbers it has to search through, the faster the loop. The speed attained is satisfactory updating at a 6 HZ rate which is faster than a lot of people's reaction time.

Secondly, I wanted the convenience and flexibility afforded by wholesale SUBROUTINING. In this way, it was easier to think logically about the tasks involved. Consider the diagram below:

## MAIN PROGRAM BASIC (LINES 0—10)

| ML    | JOYSTICK SAMPLE                          |
|-------|--|
| ML    | MOVE SUB SCENE                           |
| ML    | MOVE FLY SCENE                           |
| ML    | MOVE SLED SCENE                          |
| ML    | MOVE AUTO SCENE                          |
| BASIC | RUB-IN                                   |
| BASIC | SCENERY ALIGN                            |
| BASIC | SCORE/HI-SCORE                           |
| BASIC | ASSIGN TRIAL PARAMETER "READY" AND BONUS |

## Subroutines Keep The Main Program Simple



By letting a ML subroutine sample the joysticks and generate either the vertical or horizontal coordinates necessary to produce X-Y motion, I was able to get by with two (not four) very similar animation loops. One loop for vertical and one for horizontal animation. The bounds of the loops are variables ("LB" and "UB") as well as the steps of the loops ("ST"). Therefore, I can start and end the animation anywhere I want and go forward or backward depending on the sign of ST. In the vertical loop (LINES 2-3), the USR0 function returns the horizontal coordinate "X." In the horizontal loop (LINES 4-5) the USR0 returns the vertical coordinate "Y." In both cases, the coordinate not defined by the USR0 is defined by the animation loop counter "N." Thus, the USR0 intializes the missing coordinate and increments its value at a RATE proportional to the right joystick position and then limits the output. This is a slow process in BASIC requiring a JOYSTK(0), adds, subtracts, multiplies, divides and logical tests. It takes <.01 seconds in ML.

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The other four ML subroutines move their respective blocks of graphics two pixels at a time up, down, right and left and wrap the scenery around. This eliminated the need to produce different graphics and greatly simplified the ML code while saving bunches of graphic memory.

Now, what about the BASIC subroutines? First of all, none are in the animation loop as GOSUB's are very slow. But no one cares after the action has stopped. So they do things between the four trials. These include realigning the scenes, calculating and displaying the score, assigning animation loop parameters, and inputting the difficulty levels and initials.

As an aside, you may be asking yourself "Why do you need to realign the graphic scenes?" It is because of difficulty levels. Since higher difficulty levels mean more objects and that you will need to ERASE these objects to change levels,

"You may even want to adopt a specific set of variable names to indicate certain quantities in all of your programs."

you must have some way of knowing where they are. This can be done by counting the number of times through the animation loop and adding this quantity to original coordinates. But what if the scene STOPS when an object is partially wrapped around? The best method of *PUTting* or erasing things on a wrap-around scene is to always align the scene to its original position. This way the "partial wrap"

problems go completely away. The method also provides consistency from game to game without destroying any graphic elements. Once again this is the concept of "singlesynthesis" graphics used in Roach.

The third and final reason for the structure of Marathon was the realization, even before I began to write the program, that it would not fit into 16K as is. Thus, I designed a stand-alone graphics/ML module between lines 11 and 35, inclusive. These lines, with very simple modifications. become the graphics/ML setup program Maraset. Note that it contains no GETs, PUTs, DIMs or character set. It is 99 percent of all the graphics (minus the lettering) and all of the ML code and text headers. The remainder of the program (lines 0—10 and 38—74) makes up the BASIC driver— Maradrvr. The idea of the two programs was simply to provide a means to operate a 20K program in 16K and, therefore, allow anyone with ECB (except 16K ECB Disk) to play Marathon.

### **Graphics Techniques**



First, let me say that there is little in Marathon in terms of graphics which is not general knowledge to many of you. But, there are three areas I would like to address before we go on to the commentary on ML. These are DRAWs, the "1 to 2" rule and generating two "new" color patterns.

How many of you like using the LINE command? I don't because it is so inflexible especially when it comes to drawing colored lines. Did you know that you can use the DRAW

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S\$.I,1))):NEXTI:IF IH=1 THEN61 E LSE PUT(107,91)-(185,97), XM, PSET :DRAW"BM107, 91; XN\$; BM143, 91; XB\$; XL\*(Ø);":GOTO62 61 PUT(107,81)-(185,87),XM,PSET: DRAW"BM1Ø7,81;XNX\$;BM143,81;XB\$; XL\*(Ø);":IH-Ø:RETURN 62 IF SX>=S THEN RETURN ELSE IH= 1:SX=S:S=SX:NX\$=N\$:GOTO59 63 ON T GOTO 64,65,66,67,72 64 GET(82,103)-(92,111),P,G:POKE AD+3Ø1, Ø: POKEAD+3Ø2, 8: POKEAD+3Ø3 ,53:POKEAD+3Ø4,3Ø:DX=5:DY=8:LB=1 Ø:UB=175:ST=1:PUT(30,10)-(40,18) ,P,PSET:GOTO68 65 GET(82,113)-(92,121),P,G:POKE AD+3Ø1,1:POKEAD+3Ø2,125:POKEAD+3 Ø3,176:POKEAD+3Ø4,14Ø:DX=11:DY=4 :LB=65:UB=180:ST=1:PUT(64,140)-( 74,148), P, PSET: IF DF=4 THEN CIRC LE(152,138),10,1:GOTO68 ELSE GOT 940 66 GET(138, 103)-(148, 111),P.G:PO KEAD+3Ø1, Ø: POKEAD+3Ø2, 192: POKEAD +3Ø3,237:POKEAD+3Ø4,22Ø:DX=5:DY= Ø:LB=174:UB=8:ST=-1:PUT(220,174) -(230,182),P,PSET:GOT068 67 GET(138,113)-(148,121),P.G:PO KEAD+3Ø1,1:POKEAD+3Ø2,18:POKEAD+ 303,55:POKEAD+304,38:DX=0:DY=4:L B=181:UB=64:ST=-1:PUT(181,38)-(1 91,46),P,OR 68 XD=82:IF T>2 THEN XD=138 69 YD=103: IF (T/2-INT(T/2))=0 TH EN YD=113 70 PUT(69,98)-(75,122),XM,PSET:D RAW"BM69,98;XL\$(28);BM69,1Ø6;XL\$ (14);BM69,114;XL\$(35);":FORI=ØTO 20:PUT(XD, YD)-(XD+10, YD+8),P, NOT :SOUND RND(235),1:PUT(XD,YD)-(XD +10,YD+8),P,PSET:NEXTI:PUT(69,98 )-(76,122), XM, PSET: DRAW"BM69, 98; XL\$(17);BM69,106;XL\$(25);" 71 RETURN 72 IF (9-RS)>=Ø THEN 73 ELSE PUT (69, 98) - (75, 122), XM, PSET: DRAW"BM 69,98;XL\$(15);BM69,106;XL\$(24);B M69,114;XL\$(14);":N=Ø:RETURN 73 RS=RS+54Ø:PUT(69,98)-(75,122) , XM, PSET: DRAW"BM69, 98; XL\$ (12); BM 69, 106; XL\$ (24); BM69, 114; XL\$ (29); ": T=1: FORI = 1 TO 200 STEP4: SOUNDI, 1 :NEXTI:GOT063 74 REM MARATHON FROM afabear sof tware BY JOHN FRAYSSE COPYRIGHT 1983

command to do almost anything a LINE command can do plus much more? Specifically, I am talking about using a DRAW to connect points not in the L-R-U-D-E-F-H-G directions. Simply use the "M" with no "B" in front of it.

### **EXAMPLE:**

10 PMODE3:PCLS:SCREEEN1,1,:DRAW"BM100,100 C2M120,100"

20 GOTO20

Now, you could replace the *DRAW* with a *LINE* command but in terms of line color you only have a choice of *PSET* or *PRESET*. To get the right color, you would also need a *COLOR* command. The *DRAW* does not need a *COLOR* command plus it has the L-R-U-D-E-F-H-G directional capability as well as color, scale and the ability to execute *STRINGS*. *DRAW* also takes less space than *LINE* giving you more graphics in the same memory. *LINES* are only more convenient when the points you are connecting are variables, but you can still make a *DRAW* work by converting the variable coordinates to strings and inserting them into the *DRAW* syntax.

Now, what is the "1 to 2" rule? That's my name, incidentally, for lack of a better one. It will allow you to make substantially better looking multi-color, hi-res graphics. If you wish to outline an object and paint it in hi-res (PMODE4) you must first switch to PMODE3 then DRAW, PAINT and switch back to PMODE4. Have you ever noticed that the edges of some of your figures look better than others? The smooth edges are because of the "1 to 2" rule or when the slope of a line is  $\pm \frac{1}{2}$ .

### **EXAMPLE:**

10 PMODE3: PCLS: SCREEN1,1,: DRAW"BM100,100 C2M120,110L20U1): PAINT (104,106),2,2: PMODE4, 1: SCREEN1,1

20 GOTO20

See that nice upper right edge? That's because (110-100)/ (120-100)=10/20=.5. Now, let's try a triangle with a 45 degree angle. Change the DRAW to DRAW BM100, 100CF20L20U20" then RUN. Note how ragged the edge looks? This is due to the fact that the orange and blue colors of *PMODE4* are caused by vertical lines drawn every other X position. If this pattern starts on an odd numbered X position, the color will be either orange or blue; if on an even numbered position the color will be the opposite (orange or blue) of what it was when the pattern started on the odd numbered position. Using lines with .5 slopes fits perfectly into the "every other line" color pattern, hence the smooth edges. Use of this technique is evident in the "FLY" trial graphics (mountains) although it could not be used everywhere because I needed to have the mountains steeper in places.

Count the colors in *Marathon*...5, 6, 7? Right! How? Well, orange-yellow stripe patterns can be obtained by drawing PSET lines every third or more X positions, but starting one position over from the beginning line of the exiting orange color pattern.

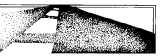
### **EXAMPLE:**

10 PMODE4,1: PCLS: SCREEN1,1: FORI=20 TO 60 STEP2: LINE(I,10)-(I,60),PSET: NEXTI: FOR I=20 TO 60 STEP 3: LINE(I+1,10)-(I+1,60),PSET: NEXTI 20 GOTO20

The two colors of the balloon in the "FLY" scene are neither orange nor blue; they are purple and red. These are caused by alternating orange and blue horizontal lines one over top of the other.

So, now you should see black, white, blue, orange, yellow, purple and red—seven colors!

### Machine Language Subroutines



Let me first address those of you who are still confused over the marriage of BASIC and ML. If you are confused, it is probably because you think that you have to have an editor/ assembler/monitor (EAM) to do ML. For all practical purposes, this is so if you are developing the ML. However, if someone else does that for you and puts the ML in a form that BASIC can handle, then you do not need an EAM, only a BASIC program containing the ML code. This is precisely what lines 30—35 are. Line 30 is a loop, reading the ML code values in the DATA statements (lines 31—35) one at a time and POKEing these values into a particular portion of memory. The values in the DATA statements are the results of assembling the assembly listing given in this article. The CoCo's 6809 microprocessor understands these numbers and the sequence they are in, whether they came directly from an assembler or through a BASIC program such as Marathon. Inserting the ML in decimal form into a BASIC program via DATA statements is the most straightforward way of providing those of you without EAMs all the benefits of ML without ever taking your eyes off the listing or your fingers from the keyboard. Well, now, I hope that settles this issue! Press on!

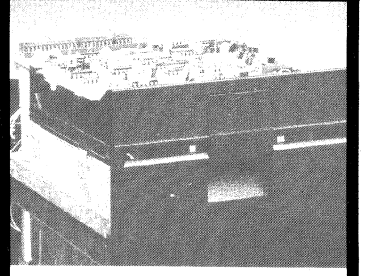
You will notice that I have assembled all five ML routines together; however, each routine has its own RTS (return to BASIC). So, all I need to do is determine where the start addresses are for each routine and jump to them from BASIC whenever I want one. This can be done in two ways; through

"This small savings is in the most repeated loop, so a little bit of time savings here gets multiplied by the number of times the loop is executed."

the DEFUSR/USR method or the EXECA (where "A" is the starting address) method. I choose to use the DEFUSR/USR method with the first routine (joystick sample and limit) because I wanted to pass a coordinate variable back to BASIC. I used the EXECA(T) method on the other four scenery-moving routines because it allows a subscripted variable as its address (A(T)), where A(T) was defined as the starting address of the Tth trial (T=1 to 4).

Note that the assembly listing is PIC (position independent code) due to the use of the PCR mnemonic following references to memory reserved labels (HRZ, LMIN, LMAX, C0). PIC means that you can move the ML code anywhere in memory and it will work just fine. This made converting the location of the ML for the 16K version of *Marathon* a snap! If I define the start address of the first ML subroutine as the variable "AD," and the start addresses of the other four ML routines relative to AD, then relocation is as simple as redefining AD. You will find the definition of AD in line 0 and the definition of the other four ML starting addresses (A(1—4)) in line 47. Note in the 16K instructions that AD=16075 and I have added a *CLEAR360,16074* state-

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ment. This CLEAR statement clears 360 bytes of string memory space and sets the top of BASIC at 16074 so that the ML can be loaded safely starting at AD (16075 through 16375).

\* From now on, the references to line numbers will refer to assembly listing line numbers unless otherwise stated.

### ML Routine #1

This routine uses the four reserved memory locations at the end of the assembly listing. Line 2 causes a jump to BASIC's joystick to sample, based on the value of HRZ. The value of HRZ as well as LMIN, LMAX and C0 are POKEd in from BASIC prior to calling this routine. Lines 8—28 add eight to the joystick sample, divide by 16, subtract two then add the result to the current value of C0. C0 is then limited in terms of both its maximum and minimum values (LMAX and LMIN) and restored in the C0 location. Lines 29-30 cause a jump to another BASIC routine at address \$B4F4 which converts the value of C0 (now in the D register (A+B)) to a floating point number and passes it through the USR argument list. Line 30 returns to BASIC.

### ML Routine #2

This routine moves the SUB scene to the right and wraps the graphics around. The key to this routine is how the screen elements are moved two bits at a time. Each byte is



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eight bits; therefore, the bytes must be sliced up and pushed around such that every two-bit pair "walks" to the right on the screen within the limits of the animation block. Here's how it's done.

Line 31 loads X with the hex address of the end byte on the first row to be moved. Since each row is 16 bytes long, line 32 loads B with \$1F (15) as it will be used as a counter which, when zero, will signal the end of a row. Lines 33—37 load A with the byte pointed to by the X register and does a RORA three times and masks off the lower order bits. Or put another way, the last two bits in the byte at address X have been moved to the first bits in the byte followed by six zeros. Line 38 pushes this result onto the stack for safekeeping until all the bits in the row have been moved. This is the "wrap-around" byte. Lines 39—41 load the X address byte into A and LSRA's twice, thereby dropping off the last two bits and pulling zeros into the first two. Line 42 pushes this result onto the stack for temporary storage. Now line 43 loads A with the X-1 byte or the byte to the left of the one previously operated on. Lines 44-46 do a RORA three times moving the last two bits in A into the first two while line 47 masks off the last six bits. Lines 48-49 OR the contents of A with the last byte pushed onto the stack (at line 42) and stores it at the X address.

At this point, the X byte has the two LSBs of the X-1 byte as its two MSBs. Or, a two-bit pair has moved two bits to the right! Lines 50—52 decrement X and B and performs the entire process over until B is zero, at which time you have worked your way to the end of the row and are ready to do the wrap. Lines 53—57 load the X byte (now the end byte in the row), shifts the two LSBs out, pulling two zeros into the two MSBs and ORs the result with the value on the stack. The stack value at this point is none other than the "wraparound" byte placed there in line 38. This is subsequently stored in the X position. So then, the two LSBs of the end byte of the row have become the two MSBs of the byte at the beginning of the row. A two-bit wrap-around!

Now, you need to repeat this for all the rows and to start back at the end of the next row down. Let's see, 32 bytes per row and we decremented B to zero starting from 15 (32+15=47), line 58 adds 47 to the X pointer to start us back at the end of the next row while lines 59-60 check to see if we have finished all the rows. If not, we "do" to the next row (LOOP1); if so we return to BASIC.

### ML Routine #3



Routine #3 is very similar to #2 except it moves the (FLY) scenery to the left. You will notice that the RORA and LSRA commands in #2 have turned into ROLA and LSLA and that the bit mask 11000000 is now 00000011.

### ML Routine #4



Now, let's see about doing this two-bit business with vertical—(up/SLED) animation. The scene is seven bytes wide so lines 92—93 load X with the leftmost byte of the first row to be moved and B is loaded with the number of bytes per row (seven). Once again B=0 will flag us that we are at the end of the row. Lines 94—100 push two lines (14 bytes) one byte at a time onto the stack for safekeeping; the equivalent of a GET(8,8)-(63-9),xx,G command. Lines 101—



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109 perform a two-line move up on every byte in the SLED scene. Note the offset to the X register in the STA command in line 104. To move up two lines, we should subtract 32\*2=64 not 65! But note the auto-increment on X in the line above (line 103). The X+ saves us from an additional INX or LEAX 1,X statement, so we must subtract one more (-64-1=-65) This small savings is in the most repeated loop, so a little bit of time savings here gets multiplied by the number of times the loop is executed.

Now let's complete the wrap-around. Lines 110—119 do the exact opposite as lines 92—100 and are the same thing as a PUT(8,182)-(63,183),xx,PSET. The only difference is that the address loaded into X is now the address of the end byte on the last row at the bottom of the scene.

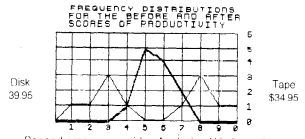
### ML Routine #5

This is the downward (AUTO) scenery move routine. The differences between lines 92—119 and lines 120—147 are almost non-existent, save the obvious difference in the X register's load address which is across the graphics page.

Some of you sharp folks out there might be saying, hey, he could have used the double accumulator (A+B) to move the vertical scenes if he had just made the scenes an even number of bytes wide, say six or eight. Well, you are right! But, there are two good reasons not to. The first is that a six-byte SLED or AUTO scene appeared to be too narrow and an eight-byte wide scene made the SUB and FLY scenes too short. The second reason is that the four ML routines exe-

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cute almost precisely at the same speed in their respective animation loops. This meant that I didn't have to worry about "padding" the ML or the BASIC.

Well, what can I say besides that I'm getting writer's cramp?! Feel free to "pull my chain" if you still have problems after reading everything here and giving it a good try.

As always, I am very interested in your success and will make every effort to help you out. But for now I think I will close and take the wife and kids on a long weekend sail along our beloved Chesapeake—land of bounteous grace! Until next time, may peace be your companion.

Your CoCo Friend, John

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- # AND PASSES A
- COORDINATE VALUE (C#)
- \* THROUGH BASIC'S USR

|              |              |  |        | ORG 24000                        | 32K START PIC |
|--------------|--------------|--|--------|----------------------------------|---------------|
| 9992         | 5DCØ         | AD9FAØØA                                   |        | JSR [\$AØØA]                     | BASIC JYSTK   |
| <b>000</b> 3 | 5DC4         | E68DØ125                                   |        | LDB HRZ,PCR                      | LD HRZ        |
| 9004         | 5DC8         | 2765                                       |        | BEQ HORIZ                        | TEST IF 0/1   |
| 9995         | 5DCA         | F6015B                                     |        | LDB \$15B                        | LD VERT JSTK  |
| 9996         | 5DCD         | 2003                                       |        | BRA CONT                         | GO AROUND     |
| 9997         | 5DCF         | 2003<br>F6015A                             | HORIZ  | LDB \$15A                        | LD HORZ JSTK  |
| 9998         | 5DD2         | CBØ8                                       | CONT   | BRA CONT<br>LDB \$15A<br>ADDB #8 | ADD 8 TO JSTK |
| 9999         |              | •  |        | LSRB                             | DIV           |
| 9919         |              |  |        | LSRB                             |               |
| 8811         | 5DD6         | 54   |        |                                  | BY            |
| 9912         | 5DD7         | 54   |        | LSRB                             | 16            |
| 9913         | 5DD8         | C##2                                       |        | SUBB #2                          | -2>+/-RATE    |
| 9914         | 5DDA         | EB8D#112                                   |        | ADDB CØ,PCR                      | ADD TO CØ     |
| 9915         | 5DDE         | E18DØ1ØC                                   |        | ADDB CØ,PCR<br>CMPB LMIN,PCR     | LMIN TEST     |
| 9916         | 5DE2         | 54<br>C##2<br>EB#D#112<br>E1#D#1#C<br>25#D |        | BLO LIME                         |               |
| ØØ17         | 5DE4         | E18D#1#7                                   |        | CMPB LNAX,PCR                    | LMAX TEST     |
| 9918         | 5DE8         | 2212                                       |        | BHI LIMH                         |               |
| 9919         | 5DEA         | E78DØ1Ø2                                   |        | STB CØ,PCR                       | RE-STR CØ     |
| 9929         | 5DEE         | 4F<br>2014                                 |        | CLRA                             | A=9           |
|              |              |  |        | BRA HOME<br>LDB LMIN,PCR         | EXIT ML RTE   |
|              |              | E68DØØF9                                   | LIML   | LDB LMIN, PCR                    | C#=LIMN       |
| 9923         | 5015         | E78DØØF7                                   |        | STB CØ, PCR                      | RE-STR CØ     |
| 9924         |              |  |        | CLRA                             | A=0           |
|              |              | 2009                                       | . This | BRA HONE                         | EXIT ML RTE   |
| 8807         | 2016         | E68DØØEF                                   | LIMH   | LDB LMAX,PCR                     | CØ=LNAX       |
| 9928         | 3599         | E78DØØEC                                   |        | STB CØ,PCR                       | RE-STR CØ     |
|              |              |  | HOME   | CLRA                             | A=0           |
| 9939         | JEWJ<br>Scad | BDB4F4<br>39                               | HUNE   | JSR \$84F4<br>RTS                | BASIC ROM     |
| 8075         | JEBG         | 37   |        | RID                              | RTE/RETURN    |
|              |              |  | *      | THIS ROUNTINE                    | MUCO THE      |
|              |              |  |        | SUB TRIAL SCENE                  |               |
|              |              |  |        | 2 BITS AT A TIP                  |               |
|              |              |  | ŧ      | RIGHT AND WRAPS                  | · - · · · -   |
|              |              |  | *      | SCENE AROUND                     | r riille      |
|              |              |  |        |                                  |               |
| 0031         | 5EØ9         | 8EØ757                                     |        | LDX #\$757                       | UPPER LT BYTE |
| <b>00</b> 32 | 5EØC         | 8EØ757<br>C69F                             | LOOP1  | LDB #\$ØF                        | SCENE WIDTH-1 |
| 0077         |              |  |        |                                  | <b>-</b>      |

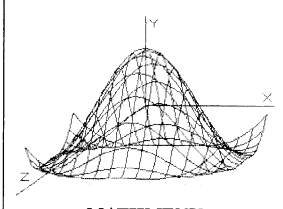
LDA ,X

LD END BYTE

0033 5E0E A684

|              | 5E10<br>5E11 |                 |        | RORA<br>RORA              | MOVE 2 END                            | 9961         | 5E3D | 39     |       | RŢS   |                    | RTS TO BASIC   |
|--------------|--------------|-----------------|--------|---------------------------|---------------------------------------|--------------|------|--------|-------|-------|--------------------|----------------|
|              | 5E12         |                 |        | RORA                      | BITS TO FIRST                         |              |      |        |       |       | _                  |                |
|              | 5E13         |                 |        | ANDA #21188888            | TWO BITS                              |              |      |        | ŧ     | THI   | S ROUTINE M        | OVES THE       |
|              | 5E15         |                 |        |                           | 6 BIT MSK                             |              |      |        | ŧ     |       | SCENE TO T         |                |
|              | 5E17         |                 | 1.0000 | PSHS A                    | STR WRAP BYTE                         |              |      |        | *     | 2 B   | ITS AT A ȚII       | ME AND         |
|              |              |                 | LOOP2  |                           | LD END BYTE                           |              |      |        | *     | WRAF  | PS THE SCEN        | AROUND         |
|              | 5E19         |                 |        |                           | SHIFT LAST 2                          |              |      |        |       |       |                    |                |
|              | 5E1A         |                 |        |                           | BITS OUT                              | 9962         | 5E3E | 8E15E8 |       | LDX   | #\$15E8            | UP/RT BYTE     |
|              | 5E1B         |                 |        |                           | STR ON STACK                          | <b>99</b> 63 | 5E41 | C6ØF   | L00P3 | LDB 4 | #\$ <b>#</b> F     | SCENE WIDTH-1  |
|              | 5E1D         |                 |        |                           | GET BYTE & LT                         | <b>99</b> 64 | 5E43 | A684   |       | LDA . | , χ                | LD BYTE        |
|              | 5E1F         |                 |        |                           | HOVE LAST 2                           | ##45         | 5E45 | 49     |       | ROLA  |                    | MOVE FIRST 2   |
|              | 5E2Ø         |                 |        |                           | BITS TO THE                           | <b>88</b> 66 | 5E46 | 49     |       | ROLA  |                    | BITS TO LAST   |
|              | 5E21         |                 |        |                           | FIRST 2                               | 9967         | 5E47 | 49     |       | ROLA  |                    | 2 BITS         |
|              | <b>5E22</b>  |                 |        | ANDA #711000000           | 6 BIT MSK                             |              |      | 8493   |       |       | #7.00000011        | 6 BIT NSK      |
|              | 5E24         |                 |        | ORA ,S+                   | OR WITH STACK                         | 9969         |      |        |       | PSHS  |                    | STR WRAP BYTE  |
|              | 5E26         |                 |        | STA ,X                    | STR AT X POS.                         |              |      | A684   | L00P4 |       |                    | LD BYTE        |
| 9959         | 5E28         | 301F            |        | DEX                       | DECREASE X                            | 9971         |      |        |       | LSLA  |                    | SHIFT FIRST 2  |
|              | 5E2A         |                 |        | DECB                      | DECREASE B                            | 8872         |      |        |       | LSLA  |                    | BITS OUT       |
| <i>00</i> 52 | 5E28         | 26EA            |        | BNE LOOP2                 | B=Ø?/END ROW?                         | 9973         |      |        |       | PSHS  | Δ                  | STR ON STACK   |
|              | 5E2D         |                 |        | LDA ,X                    | LD FIRST BYTE                         | 8874         |      |        |       | LDA 1 |                    | GET BYTE TO RT |
| 9954         | 5E2F         | 44              |        | LSRA                      | SHIFT LAST 2                          | 9975         |      |        |       | ROLA  | • 5 ^              | MOVE FIRST 2   |
| <i>00</i> 55 | 5E3Ø         | 44              |        | LSRA                      | BITS OUT                              | 9976         |      |        |       | ROLA  |                    | BITS TO THE    |
| 9956         | 5E31         | AAEØ            |        | ORA ,S+                   | OR WITH WRAP                          | 9977         |      |        |       | ROLA  |                    | LAST 2 BITS    |
| 9957         | 5E33         | A784            |        | STA ,X                    | STR RESULTEX                          | 6978         |      |        |       |       | <b>*</b> %99999911 | 6 BIT MSK      |
| <b>995</b> 8 | 5E35         | 3#882F          |        | a man a second control of | END NEXT ROW                          | 9979         |      |        |       | ORA , |                    |                |
|              |              | 8C <b>Ø</b> E37 |        |                           | DONE W/ROWS?                          | 988          |      |        |       |       |                    | OR WITH STACK  |
| 9969         | 5E3B         | 2FCF            |        |                           | DO TIL TRUE                           | 9981         |      |        |       | STA , | , A T              | STR & X/INC X  |
|              |              |                 |        |                           | · · · · · · · · · · · · · · · · · · · | 8501         | ~LJD | UN .   |       | NECD  |                    | DECREMENT B    |

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|              |             |               |       | , |   |
|--------------|-------------|---------------|-------|---|---|
| 6684         | 5E62        | 48            |       | LSLA                                    | SHIFT FIRST 2   |
| ##85         | 5E63        | 48            |       | LSLA                                    | BITS OUT  |
| 6686         | 5E64        | AAE#          |       | ORA .S+                                 | OR W/WRAP BYTE  |
| 9987         | 5E66        | A784          |       | STA .X                                  | STR RESULT & X  |
| 9988         | 5E68        | 3#8811        |       | LEAX \$11.X                             | SHIFT FIRST 2<br>BITS OUT<br>OR W/WRAP BYTE<br>STR RESULT @ X<br>BEGIN NEXT ROW<br>DONE W/ROWS? |
| 9989         | 5E6B        | 8C1D28        |       | CMPX #\$1D28                            | DONE W/ROWS?  |
| 8898         | SE6E        | 26D1          |       | BNE LOOP3                               | DO TIL TRUE   |
| 6091         | 5E7Ø        | 39            |       | RTS                                     | DONE W/ROWS?<br>DO TIL TRUE<br>RTS TO BASIC   |
|              |             |               |       |   |   |
|              |             |               | *     | THIS ROUTINE SLED SCENERY               | NOVES THE   |
|              |             |               | *     | SLED SCENERY                            | UPWARD AND  |
|              |             |               | *     | AND WRAPS IT                            | AROUND  |
|              |             |               |       |   |   |
| <b>9</b> 992 | 5E71        | 8EØ7#1        |       | LDX #\$7#1                              | *THIS BLOCK OF  |
| 9993         | 5E74        | €6 <b>9</b> 7 | LOOP5 | LDB #7                                  | CODE IS THE   |
| 4491         | SF7A        | ALOG .        | LOUDT | I TA VI                                 | EDUTE AUAUT   |
| <b>8</b> 895 | 5E78        | 3402          |       | PSHS A                                  | OF A  |
| #896         | 5E7A        | 5A            |       | DECB                                    | GET (8.8) - (63.9   |
| <b>99</b> 97 | 5E7B        | 26F9          |       | BNE LOOP6                               | ),XX,6  |
| 9978         | 5E7D        | 3#8819        |       | LEAX 25,X                               | • .,  |
| 9999         | 5E8Ø        | 8CØ741        |       | CMPX #\$741                             | DONE W/ROWS?  |
| 9166         | 5E83        | 26EF          |       | BNE LOOPS                               | OF A GET(8,8)-(63,9 ),XX,G  DONE M/ROWS? DO TIL TRUE*   |
|              |             |               |       |   |   |
| 0101         | <b>5E85</b> | 8E#741        |       | LDX #\$741                              | STRT ADR ROW12<br>SCENE WIDTH-1   |
| 9162         | 5E88        | C607          | LOOP7 | LDB #7                                  | SCENE WIDTH-1   |
| <b>#1#3</b>  | 5E8A        | A68 <b>6</b>  | LOOP8 | LDA ,X+                                 | LD BYTE   |
|              |             |               |       |   | <b></b>   |

BNE LOOP4

LDA ,X

B=#?/END ROW?

SET X BYTE

6682 5E5E 26EC

**998**3 5E69 A684

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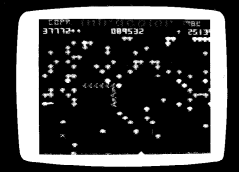
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| #184 5E8C A788BF<br>#185 5E8F 5A<br>#186 5E9# 26FB | STA -65,X                                    | MOVE UP 2 ROWS                                |
|--|--|---|
| 0105 5E8F 5A                                       | DECB   | B=B-1<br>B=#?/END ROW?                        |
| 9196 5E99 26FB                                     | BNE LOOPS                                    | B=#?/END ROW?                                 |
| MIM/ DEY2 308819                                   | LEAX 25, X                                   | PT TO NEXT ROW<br>DONE H/ROWS?<br>DO TIL TRUE |
| 0108 5E95 8C1D01                                   | CMPX ##1D#1                                  | DONE W/ROWS?                                  |
| 0109 5E98 26EE                                     | BNE LOOP7                                    | DO TIL TRUE                                   |
| #11# 5E9A 8E1CE8                                   | LDX #\$1CE8<br>LOOP9 LDB #7<br>LOOP1# PULS A | *THIS BLOCK OF                                |
| Ø111 5E9D C607                                     | LOOP9 LDB #7                                 | CODE IS THE                                   |
| Ø112 5E9F 35Ø2                                     | LOOP1# PULS A                                | EQUILAVANT                                    |
| 0113 5EA1 A782                                     | STAX   | OF A  |
| 9114 5EA3 5A                                       | DECB   | PUT (8, 182) -                                |
| 0115 5EA4 26F9                                     | BNE LOOP10<br>LEAX -25,X<br>CMPY #41/68      | (63,183),XX,                                  |
| 0116 5EA6 3088E7                                   | LEAX -25, X                                  | PSET  |
|  |  | DONE W/ROWS?                                  |
| 0118 SEAC 26EF<br>0119 SEAE 39                     | BNE LOOP9                                    | DO TIL TRUE                                   |
| #119 5EAE 39                                       | RTS  | RTE TO BASIC*                                 |
|  | * THIS ROUTIN                                |   |
|  | * SCENERY DON                                |   |
|  | * WRAPS IT AR                                | DUND  |
| 0120 SEAF BEICFB                                   | LDX #\$1CF8                                  | *THIS BLOCK OF                                |
| 0121 5EB2 C607                                     | LOOP11 LDB #7                                | CODE IS THE                                   |
| 0122 SEB4 A680                                     | LOOP12 LDA ,X+                               | EQUILAVANT                                    |
| A177 SERA TABO                                     | DOUG A                                       | DF A  |
| 0124 5EB8 5A                                       | DECB   | GET(192,182)-                                 |
| ### ##################################             | BNE LOOP12                                   | (247, 183), XX,                               |
| 0126 SEBB 3088D9                                   | LEAX -39, X                                  | PSET  |
| MITA DERE ACTORA                                   | UMPX #\$ICB8                                 | DONE W/ROWS?                                  |
| Ø128 5EC1 26EF                                     | BNE LOOPI'I                                  | DO TIL TRUE*                                  |
| 9129 SEC3 8E1C88                                   | LDX #\$1CB8                                  | BYTE ON ROW181                                |
| MI3M 3FF0 F9M/                                     | LUUPI3 LDB #7                                | SCENE WIDTH-1                                 |
| Ø131 5EC8 A68Ø                                     | LOOP14 LDA ,X+                               | LD BYTE/INX                                   |
| 0132 5ECA A7883F                                   | STA 63, X                                    | MOVE DN 2 ROWS                                |
| 9133 5ECD 5A                                       | DECB   | B=B-1   |
| 0134 SECE 26F8                                     | BNE LOOP14                                   | B=#?/END ROW?                                 |
| 9135 5EDØ 3088D9                                   | LEAX -39,X                                   | ADR NEXT ROW                                  |
| 0136 5ED3 8C06F8                                   | CMPX #\$6F8                                  |   |
| Ø137 5ED6 26EE                                     | BNE FOOL13                                   | DO TIL TRUE                                   |
| 0138 5ED8 8E071F                                   | LDX #\$71F                                   | *THIS BLOCK OF                                |
| 0139 5EDB C607                                     | LOOP15 LDB #7                                | CODE IS THE                                   |
| 9149 5EDD 3592                                     | LOOP16 PULS A                                | EQUILAVANT                                    |
| Ø141 5EDF A782                                     | STA ,-X                                      | OF A  |
| Ø142 5EE1 5A                                       | DECB   | PUT (192,8)-                                  |
| 0143 5EE2 26F9                                     | BNE LOOP16                                   | {247,9),XX,                                   |
| Ø144 5EE4 3Ø8827                                   | LEAX 39,X                                    | PSET  |
| 0145 5EE7 8C075F                                   | CMPX #\$75F                                  | DONE W/ROWS?                                  |
| 0146 SEEA 26EF                                     | BNE LOOP15                                   | DO TIL TRUE                                   |
| Ø147 SEEC 39                                       | RTS  | RTE TO BASIC                                  |
| 0148 5EED  | HRZ RMB 1                                    | HOR/VERT TRIAL #/                             |
| 0149 SEEE  | LMIN RMB 1                                   | HIN LINIT OF CO                               |
| 0150 SEEF  | LNAX RNB 1                                   | MAX LINIT OF CØ                               |
| 0151 5EF <b>0</b>                                  | CØ RMB 1                                     | OUTPUT COORDINATE                             |
| 0152 5EF1  | END  | 2   |
|  |  |   |

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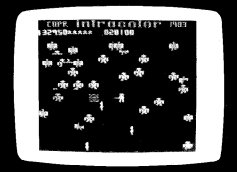


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COMMUNICATIONS

# THAT DISK DIRECTORY

By Harry Hardy

ow many times have you entered in a long program or text file, typed SAVE"filename" and the next prompt you got was "?I/O ERROR"? If that's not enough, you then type DIR only to discover that your directory isn't there anymore. Frustrating, isn't it? Even just one occurrence is too many.

What if we could hide a copy of that directory some place that even BASIC couldn't find? That is an interesting idea, but how can we do that? Well, not too long ago I discovered that my Radio Shack drive has the mechanical ability to access track 36. Actually that would be track 35 in the numbering scheme. Remember the other 35 tracks are numbered 0—34. Well, I got an idea; if I can actually access track 36, why not put a copy of the directory track, 17, out there?

If you have the 64K modification on your Color Computer that task is really quite simple, but if you don't have the mod you will need a program to do this for you. I have included the listings of several programs that will accomplish this. Two listings are in machine language for those of you with an editor/assembler, two are in BASIC with appropriate DATA statements to generate the two machine language programs, and the last one can be used to destroy your directory once you are satisfied that either set of the first two are working.

Before I explain how these programs work, let's see if we can get an idea of why the directory track seems to be the one most often destroyed. Remember our tracks are numbered 0-34 with track 17, the directory track, being right in the middle. Not only are the directory entries there, but so is something else called the File Allocation Table. Now when you want to access a file or save one, BASIC uses the file

(Harry Hardy, who has 15 years experience as an applications and systems programmer in telecommunications is currently employed as a telecommunications consultant by a large company that provides data communications products and services.)

allocation table to locate the various granules associated with that file. Remember, each granule is half a track or nine sectors. Since the disk head moves across track 17 so much to access this table, chances are very good, unfortunately, that if some type of error is going to occur it will happen on

"... not too long ago I discovered that my Radio Shack disk drive has the mechanical ability to access track 36."

the directory track. That's why a backup of each disk is advisable. However, with the programs I've included, you will be able to restore that crashed directory, assuming that the surface of the disk was not damaged.

The first program I have included is called INIT36 for initialize track 36. Getting this track initialized is the first thing you will have to do. This program assures three things. The first being that the other tracks have already been initialized by using the DSKINI command. If they have not been initialized then you will get an I/O error from this program. I further assume that when you do the DSKINI that you use the default skip factor. If not, then it will be up to you to change the SKPTBL as appropriate. The other assumption is that drive 0 contains the disk we want to use. If you want to use another drive, I coded the program so it can be changed by *POKEing* the drive number in memory. Once you have loaded the program into memory type POKE &H1018,&Hn, where n is the drive number (0-3) that you want to use. I do not validate drive number so if you type in a number for a nonexisting drive, the machine will lock up and you will have to push the reset button. The program is completely relocatable but be aware that since it formats all 18 sectors at the same time, it will require about 6400 bytes of RAM to run in. So don't try to load it with an offset too high into RAM.

Here is how this program works. At the routine labeled START, I display a prompt and read track 34 sector 18. I do this simply to get the head moved to the last valid sector that BASIC knows. If the disk was not initialized by using DSKINI you will get an I/O error here. The next routine labeled STEP is used to cause the 1793 to step the head to track 36. Remember 36 is really 35. Any place in the program that indicates 36 in the comment is done for easier understanding of the listing. I will refer to this track as 36 throughout the remainder of this article.

Once we have moved the head to track 36, I then format the 18 sectors. This is done starting at statement 54. The sectors are formatted according to the *Disk Programmers Manual* on page 58. Once all sectors are formatted, they must be given to the 1793. This is done at the routine labeled WRITE. This is done by storing each character on the data register for the 1793. Look at that routine for a minute.

The first instruction loads the address of the data register in the Y register. We then disable both interrupts. After that the old interrupt vector and vector out indicator are stored on the stack. The next instruction then loads the address of a routine within our program that control is to be given too. after all the data is written to the disk by the 1793. This address is then stored at location 0983. We now tell the 1793 that we want to write a track of data. This is done by storing the proper command on the command register located at address FF48. The command to write a track is \$F4. Next, we must enable the NMI indicator for the 1793. This is done by storing a value on the control register located at FF40. A copy of that image is maintained at location 0986. By loading that address in the A register and turning on bit 7, we enable the NMI for the 1793 once the new value is stored on the control register.

The routine labeled W1793 simply gets a character from our formatted buffer and stores it on the data register. We will stay in that loop until all the data is sent. Once the 1793 has written all 18 sectors, it will interrupt the 6809 and give control back to us at the routine labeled RETURN. Remember, we saved the address of this routine in statements 100 and 101. This routine restores the old vector address, then gets the status byte from the 1793. I mask off drive not ready and busy bits before testing for an error. This routine then reads the new track to verify that it was written successfully, if not then an I/O error is issued here. Finally, I clear the screen and do a cold start back to Disk BASIC.

Now that we have a disk with 36 initialized tracks, how can we get our directory there? That's the job of the second program that I've called *HIDEDIR* for hide directory. This program simply gives you the option of saving or restoring the directory. If you want to save it, it reads all of track 17 and writes it to our newly initialized track; to restore the directory this program does just the opposite. Again, this program also assumes that drive 0 contains the drive we are to hide the directory on. If you want to use another drive, *POKE* that drive number in &H10004. Like the other program, I do not validate drive number.

Want to test it out? Type in the first two programs using your assembler and/or editor. Once you get an error free

listing verify that it matches my listing and run each one, INIT36 first then HIDEDIR. Next type and run the short BASIC program I've called Crash Directory. After you run this program type DIR. How about that—you now have restored that lost directory! I do suggest that you try this a few times on a copy of an old disk until you are satisfied that it works. If you are having problems, verify your listings with mine.

If you're using the BASIC programs to generate these programs, be sure to carefully check that your *DATA* statements match the listing. I have included instructions on how to save the programs in each BASIC listing.

One note here. Once you are satisfied these programs are working and you hide your directory, then any copies you

"... you can also use the above method to access all 40 tracks. Just add four to each **POKE** value and put whatever you wish on these extra five tracks."

make of your disk, you will have to run the programs to hide your directories on the backups. BASIC will not backup that track for you.

Now what about those of you who have the 64K mod on your Color Computer? Well, after you run whatever program you have to get an all *RAM* system, the following *POKEs* will allow you to use the BASIC commands to initialize track 36, make use of the DSKO\$ and DSKI\$, and to do a backup command. First, POKE &HD572,&H24 and &HD595,&H24. These two will allow DSKINI to initialize 36 tracks. POKE &HD446,&H23 POKE &HD1B0,&H24 will allow DSKI\$ DSKO\$ and backup to access track 36. I did not make a typing error on the &H23, DSKI\$ and DSKO\$; use 23 instead of 24 for track number comparisons.

Should you not have a Radio Shack drive that has 40 tracks, you can also use the above method to access all 40 tracks. Just add four to each *POKE* value and put whatever data you wish on these extra five tracks. Remember, however, that BASIC will not use these tracks for file allocation since its file allocation method is based on 35 tracks. So, if you make use of the extra disk space you will have to manage it yourself.

I hope you don't have to use the *HIDEDIR* program to restore any directories, but if you do, I hope you find it useful.

### Listing 1:

INIT36 COMPUTERWARE MACRO ASSEMBLER INITIALIZE TRACK 36 ON RADIO SHACK DRIVE

0001 NAM INITES 1000 0002 ORG \$1000 8003 OPT NOG

> 0005 \* THIS PROGRAM CAN BE USED TO INITALIZE TRACK 35 ON A 0006 \* RADIO SHACK DRIVE. TRACK 35 IS UNUSED BY COLOR BASIC 0007 \* THEREFOR IT IS A PERFECT PLACE TO HIDE A COPY OF

ØØØ8 ★ YOUR DIRECTORY.

| 0007 | ŧ |         |    |       |       |      |
|------|---|---------|----|-------|-------|------|
| 6616 | ŧ | MRITTEN | RΥ | HARRY | HARBY | 1997 |

| 1000 | BDA928                     | 9012          | START  | JSR  | \$A928        | GO CLEAR SCREEN            |
|------|----------------------------|---------------|--------|------|---------------|----------------------------|
| 1003 | 308D0133                   | 0013          |        | LEAX | PROMPT, PCR   |                            |
| 1007 | 2003                       | 8814          |        | BRA  | DISPLA        | DISPLAY PROMPT             |
| 1009 | BDA282                     | 9915          | D1     | JSR  | \$A282        | DISPLAY CHAR IN A REG.     |
| 100C | A68Ø                       | <b>88</b> 16  | DISPLA | LDA  | , X+          | SET PROMPT CHARACTER       |
| 100E | 26F9                       | Ø <b>Ø</b> 17 |        | BNE  | Di            | NOT DONE GO DISPLAY CHAR.  |
| 1010 | BDA1B1                     | 9918          | GETR   | JSR  | \$A1B1        | GO GET REPLY               |
| 1013 | 81#D                       | <i>0</i> 019  |        | CMPA | #\$D          | ENTER KEY                  |
| 1915 | 26F9                       | 9929          |        | BNE  | 6ETR          | NO GET AGAIN               |
| 1817 | 8600                       | <b>9</b> 921  |        | LDA  | #6            | SET DRIVE NUMBER           |
| 1819 | 97EB                       | 8922          |        | STA  | \$EB          | TO DRIVE Ø                 |
|      | 8692                       | <b>99</b> 23  |        | LDA  | #\$92         | SET OPCODE FOR READ        |
| 191D | 97EA                       | 9924          |        | STA  | \$EA          | SAVE FOR DSKCON            |
| 101F | 8622                       | 9925          |        | LDA  | #34           | SET TRACK FOR TRACK 34     |
|      | <b>9</b> 7EC               | <b>99</b> 26  |        | STA  | \$EC          | SAVE FOR DSKCON            |
| 1023 | 8612                       | <b>002</b> 7  |        | LDA  | #18           | SET SECTOR FOR SECTOR 18   |
| 1025 | 97ED                       | <b>00</b> 28  |        | STA  | \$ED          | SAVE FOR DSKCON            |
| 1027 | 3 <b>08</b> D <b>0</b> 17A | <i>8</i> 029  |        | LEAX | BUFFER, PCR   | GET I/0 BUFFER ADDR        |
| 102B | 9FEE                       | 9939          |        | STX  | \$EE          | SAVE FOR DSKCON            |
| 102D | BOD66C                     | 0031          |        | JSR  | \$D66C        | 60 READ TRACK 34 SECTOR 18 |
| 1030 | ØDFØ                       | <b>00</b> 32  |        | TST  | \$FØ          | ANY ERRORS                 |
| 1932 | 2705                       | <b>00</b> 33  |        | BEÐ  | STEP          | NO GO STEP TO NEXT TRACK   |
| 1034 | C628                       | 0034          | IOERR  | LD8  | <b>*</b> \$28 | SET I/O ERROR CODE         |
| 1036 | 7EAC46                     | <b>00</b> 35  |        | JMP  | \$AC46        | GO TO BASIC ERROR ROUTINE  |
|      |                            |               |        |      |               |                            |

### 8837 \* THIS ROUTINE STEPS THE HEAD TO TRACK 36

| 1039 B60986 | 0039 STEP        | LDA | \$0986 | GET FF40 IMAGE                    |
|-------------|------------------|-----|--------|-----------------------------------|
| 103C 8A10   | 6848             | ORA | #\$18  | ENABLE WRITE PRECOMPENSATION      |
| 103E B7FF40 | 0041             | STA | \$FF4Ø | GIVE TO 1793                      |
| 1041 8653   | <del>88</del> 42 | LDA | #\$53  | GET STEP IN COMMAND               |
| 1043 87FF48 | 9943             | STA | \$FF48 | 6IVE TO 1793                      |
| 1946 1E88   | 8844             | EXG | A,A    | DELAY                             |
| 1048 1E88   | 0045             | EXG | A,A    | DELAY SOME MORE                   |
| 184A BDD6DE | 8846             | JSR | \$D6DE | GO WAIT FOR 1793 TO BECOME UNBUSY |

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| 104F BDD6FD   | 9948         | JSR    | \$D&FD       | 60 DELAY AWHILE                  |
|---------------|--------------|--------|--------------|----------------------------------|
|               | 8858 * THIS  | ROUTI  | NE FORMATS   | THE 18 SECTORS FOR TRACK 36      |
|               | 9951 * EACH  | SECTO  | DR IS FORMAT | TED AS DEFINED IN                |
|               | 0052 • THE   | DISK P | ROGRAMMERS ( | SUIDE                            |
| 1052 OCEC     | 8854         | INC    | \$EC         | TRACK NOW EDUALS 36              |
| 1054 308D014D | ØØ55         | LEAX   |              | GET BUFFER ADDR                  |
| 1058 CC204E   | 9956         | LDD    | ,            | SET COUNT AND CHARACTER          |
| 1058 8D2F     | 9957         | BSR    |              | 60 LOAD BUFFER WITH CHARACTER    |
| 105D 5F       | 0958         | CLRB   | 1 0 1 0 11   | CLEAR SECTOR COUNTER             |
| 105E 3404     | 9059 NEXT    | PSHS   | В            | SAVE COUNTER ON STACK            |
| 1060 339D00AC |              | LEAU   |              | BET SKIP TABLE ADDR.             |
| 1964 E6C5     | 9961         | LDB    |              | LOAD SECTOR NUMBER FROM TABLE    |
| 1066 D7ED     | 9962         | STB    |              | SAVE IT                          |
| 1068 339D00B6 | 9963         | LEAU   |              | SECTOR SYSTEM CONTROL CHARACTERS |
| 1060 8603     | 9664         | LDA    |              | LOAD 3 FOR FIRST THREE FIELDS    |
| 196E 8D22     | 9945         | BSR    | LDBUFF       | 60 MOVE TO BUFFER                |
| 1979 96EC     | <b>9</b> 966 | LDA    |              | GET TRACK #                      |
| 1072 A780     | 9967         | STA    | , X+         |                                  |
| 1074 6F80     | 9948         | CLR    | , X+         | CLEAR NEXT SYSTEM FIELD          |
| 1076 96ED     | 8869         | LDA    | \$ED         | SET SECTOR #                     |
| 1078 A780     | 8878         | STA    | , X+         | STORE IN BUFFER                  |
| 107A 8689     | 0071         | LDA    | •            | LOAD BUFFER WITH NEXT NINE       |
| 197C 8D14     | 8072         | BSR    |              | SYSTEM FIELDS                    |
| 107E 3504     | <b>99</b> 73 | PULS   | В            | GET SECTOR COUNT                 |
| 1080 5C       | 0074         | INCB   |              | ADD 1 TO COUNTER                 |
| 1081 C112     |              | CMPB   | #18          | HAVE WE DONE 18 YET              |
|               |              |        |              |                                  |

IDERR

IF NEVER UNBUSY GO TO ERROR

NO DO ANOTHER ONE

GIVE 1793 LAST FIELDS

GO WRITE ALL TO 1793

SUB 1 FROM COUNT

PUT CHARACTER IN BUFFER

NOT DONE MOVE NEXT ONE

SAVE # OF FIELDS TO MOVE

GET SYSTEM FIELD TO HOVE

NOT DONE, DO NEXT FIELD

DONE RETURN TO CALLER

DONE RETURN TO CALLER

GO MOVE IT TO BUFFER

SET COUNT

SUB 1 FROM IT

DONE

104D 26E5

1083 2509

1088 8D02

1886 2812

108C E780

108F 26FB

1092 3402

1094 ECC1

1096 BDF4

1098 3502

1998 26F5

169A 4A

109D 39

108E 4A

1091 39

1085 CCC84E

6676

0077

0078

8879

8681

8882

##83

0085

9986

0087

8880

8889

6696

RID NEXT

LDD

BSR

BRA

DECA

BNE

RTS

LDD

BSR

PULS A

DECA

BNE

8884 LDBUFF PSHS A

0080 PUTCH STB

#\$C84E

PUTCH

WRITE

, X+

PUTCH

,U++

PUTCH

LDBUFF

0047

0892 \* THIS ROUTINE GIVES THE 18 FORMATTED SECTORS 8093 \* TO THE 1793

| 10  | 9E 108EFF4B       | 9995 WRITE   | LDY  | #\$FF4B      | LOAD Y WITH DATA REGISTER   |
|-----|-------------------|--------------|------|--------------|-----------------------------|
| 19  | A2 1A50           | <b>99</b> 96 | ORCC | #\$5Ø        | DISABLE IRQ AND FIRQ        |
| 19  | A4 BE0983         | <b>009</b> 7 | LDX  | \$8983       | GET OLD VECTOR ADDR         |
| 10  | A7 860982         | <i>99</i> 98 | LDA  | \$8982       | AND VECTOR OUT IND.         |
| 10  | AA 3412           | 0099         | PSHS | X,A          | SAVE ON STACK               |
| 10  | AC 308D0020       | 0100         | LEAX | RETURN, PCR  | BET RETURN ADDR. FOR 1793   |
| 10  | 80 BFØ983         | 0101         | STX  | \$#983       | SAVE IT IN NHI VECTOR       |
| 19  | B3 300000EE       | 0102         | LEAX | BUFFER, PCR  | GET BUFFER ADDRESS          |
| 10  | 97 86FF48         | 0103         | LDA  | \$FF48       | RESET FLAG                  |
| 101 | BA 73 <b>0982</b> | 0104         | COM  | \$0982       | ENABLE NMI VECTOR OUT       |
| 191 | 3D 86F4           | 0105         | LDA  | #\$F4        | 1793 COMMAND TO WRITE TRACK |
| 101 | 9F B7FF48         | 0106         | STA  | \$FF48       | SAVE ON COMMAND REGISTER    |
| 190 | 2 B60986          | Ø197         | LDA  | \$9986       | GET RAM IMAGE OF FF48       |
| 100 | 5 8A8Ø            | 9198         | DRA  | **80         | ENABLE NMI FOR 1793         |
| 100 | 7 87FF40          | 0109         | STA  | \$FF40       | PUT ON CONTROL REGISTER     |
| 190 | A A680            | 9119 ¥1793   | LDA  | , X+         | SET CHARACTER FORM BUFFER   |
| 100 | C A7A4            | Ø111         | STA  | <b>₿</b> , Y | PUT ON DATA REGISTER        |
| 190 | E 20FA            | Ø112         | BRA  | W1793        | GO PUT NEXT CHAR.           |
|     |                   |              |      |              |                             |

0114 \* WE WILL STAY IN THIS W1793 LOOP UNTIL THE 1793 0115 \* HAS WRITTEN ALL DATA TO DISK. AFTERWARDS THE 1793 0116 \* WILL TRANSFER CONTROL TO THE ROUTINE BELOW

| 1000          | 3512     | Ø118 RETURN | PULS  | X,A    | GET OLD VECTOR ADDR.        |
|---------------|----------|-------------|-------|--------|-----------------------------|
| 10D2          | BFØ983   | Ø119        | STX   | \$6983 | RESTORE IT AND              |
| 1ØD5          | B70982   | Ø12Ø        | STA   | \$8982 | VECTOR OUT IND.             |
| 1908          | B6FF48   | Ø121        | LDA   | \$FF48 | GET STATUS                  |
| 1000          | 1CAF     | Ø122        | ANDCC | #\$AF  | ENABLE IRQ AND FIRQ         |
| 1000          | 847C     | 0123        | ANDA  | #\$7C  | MASK OFF NOT READY. LBUSY   |
| 1 <b>0</b> DF | 97FØ     | Ø124        | STA   | \$FØ   | SAVE STATUS                 |
| 10E1          | 1026FF4F | Ø125        | LBNE  | 10ERR  | ERRORS, 60 TO ERROR ROUTINE |

| #127 | ¥ | THIS | ROUTINE | WILL  | READ  | EACH | SECTOR | TO | VERIFY |
|------|---|------|---------|-------|-------|------|--------|----|--------|
| 0128 | ¥ | THAT | THEY WE | RE MR | ITTEN | ĐΚ.  |        |    |        |

| 19E5          | 3 <b>88088</b> BC | 0130         | LEAX | BUFFER,PCR  | BET I/O BUFFER            |
|---------------|-------------------|--------------|------|-------------|---------------------------|
| 10E9          | 9FEE              | 0131         | STX  | \$EE        | SAVE FOR DSKCON           |
| 10EB          | 86#2              | Ø132         | LDA  | #\$62       | READ OPCODE               |
| 10ED          | 97EA              | Ø133         | STA  | SEA         | GIVE TO DSKCON            |
| 10EF          | 8623              | 0134         | LDA  | #\$23       | TRACK # 36                |
| 19F1          | 97EC              | <b>8</b> 135 | STA  | \$EC        | SAVE IT                   |
| 1 <b>0</b> F3 | 338D0019          | Ø136         | LEAU | SKPTBL, PCR | GET SKIP FACTOR TABLE     |
| 19F7          | 5F                | 0137         | CLRB |             |                           |
| 1 <i>0</i> F8 | A6C5              | Ø138 READ    | LDA  | B, U        | GET SECTOR TO READ        |
| 18FA          | 97ED              | <b>6</b> 139 | STA  | \$ED        | SAVE IT FOR DSKCON        |
| 1ØFC          | BDD66C            | Ø14Ø         | JSR  | \$D66C      | 60 READ SECTOR            |
| 10FF          | ØDF#              | Ø141         | TST  | \$FØ        | ANY ERRORS                |
| 1181          | 1026FF2F          | 0142         | LBNE | IDERR       | YES 60 TO ERROR ROUTINE   |
| 1195          | 5C                | <b>9</b> 143 | INCB |             | ADD 1 TO SECTOR COUNT     |
| 1106          | C112              | 8144         | CMPB | #18         | READ 18 YET               |
| 1108          | 25EE              | 9145         | BLO  | READ        | NO SO READ NEXT           |
| 110A          | BDA928            | Ø146         | JSR  | \$A928      | SO CLEAR SCREEN           |
| 11 <b>9</b> D | 7EC###            | 0147         | JMP  | \$C000      | DONE RETURN TO DISK BASIC |
|               |                   |              |      |             |                           |

\$149 \* ENTRIES FOR SKIP FACTOR. THESE ENTRIES ARE THE 0150 \* SECTORS TO READ OR WRITE. THEY ARE BASED ON #151 \* A SKIP FACTOR OF 4. IF ANOTHER SKIP FACTOR IS

#152 \* USED WHEN THE FIRST 35 TRACKS ARE INITALIZED THEN #153 \* THIS TABLE WILL HAVE TO BE CHANGED OR THE RESULTS

#154 \* WILL BE UNPREDICTABLE.

1118 81 8156 SKPTBL FCB 1,\$80,5,\$18,9,2,\$80,6,\$11 1119 #A 9157 FCB \$8A,3,\$E,7,\$12,\$B,4,\$F,8

0159 \* SYSTEM CONTROL FIELDS TO INITALIZE A DISK TRACK

#16# \* THE FIRST CHARACTER IS THE NUMBER OF CHARACTERS

\$161 \* TO BE OUTPUT. THE NEXT CHARACTER IS THE

#162 \* CHARACTER TO BE OUTPUTED.



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Automate almost any communications activity. Dial via modem, sign-on, interract, sign-off. Perform an entire session. Act as a message taker. Keystroke Multipliers may include parameter changes, editing, time delays, execution of other multipliers, looping, waiting for partially specified responses, and branching based upon alternative responses. Self-test mode.

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| 1122 | 98         |    | 9164         | SYSCHT  | FCB   | 98,99    |                                     |
|------|------------|----|--------------|---------|-------|----------|-------------------------------------|
| 1124 | 93         |    | <b>9</b> 165 |         | FCB   | 83, \$F  | 5                                   |
| 1126 | <b>Ø</b> 1 |    | 9166         |         | FCB   | Ø1, \$F  | Ε                                   |
| 1128 | 01         |    | <b>9</b> 167 |         | FCB   | 01.01    |                                     |
| 112A | <b>Ø</b> 1 |    | Ø158         |         | FCB   | Ø1,\$F   | 7                                   |
| 1120 | 16         |    | Ø169         |         | FCB   | \$16,\$  | 4E                                  |
| 112E | ØC         |    | 9179         |         | FCB   | \$00,0   | ð                                   |
| 1139 | <b>9</b> 3 |    | 9171         |         | FCB   | \$93,\$  | F5                                  |
| 1132 | 91         |    | 9172         |         | FCB   | 01, \$F  | 8                                   |
| 1134 | 99         |    | 9173         |         | FCB   | 88, \$F  | F                                   |
| 1136 | 01         |    | Ø174         |         | FCB   | 01, \$F  | 7                                   |
| 1138 | 18         |    | 0175         |         | FCB   | \$18,\$  | 4E                                  |
| 113A | 20         |    | <b>8</b> 177 | PROMPT  | FCC   | 1        | INITIALIZE TRACK 36/                |
| 1153 | øD         |    | <b>0</b> 178 |         | FCB   | \$D      |                                     |
| 1154 | 20         |    | #179         |         | FCC   | 1        | BY: HARRY HARDY/                    |
| 116B | ØĎ         |    | Ø18Ø         |         | FCB   | \$D,\$D  |                                     |
| 116D | 20         |    | <b>6</b> 181 |         | FCC   | 1        | INSERT DISK IN DRIVE 0/             |
| 1188 | ØD         |    | Ø182         |         | FCB   | \$D,\$D  |                                     |
| 118A | 20         |    | #183         |         | FCC   | 1        | HIT ENTER WHEN READY/               |
| 11A3 | øD         |    | Ø184         |         | FCB   | \$D, \$Ø |                                     |
|      |            |    | <b>9</b> 185 |         | TTL   | INITIA   | ALIZE TRACK 36 ON RADIO SHACK DRIVE |
|      |            |    | 9186         | * THE I | /D BU | FFER S   | TARTS HERE                          |
| 11A5 |            |    | 0188         | BUFFER  | EQU   |          |                                     |
| 1999 |            |    | Ø189         |         | END   | START    |                                     |
|      |            | NO | ERROR(S)     | DETECTE | D     |          |                                     |
|      |            |    |              |         |       |          |                                     |

### Listing 2:

1000

9991 NAM HIDE DIRECTORY 8882 OPT NOS 0003 ORG \$1000

8885 \* THIS PROGRAM WILL READ THE DIRECTORY TRACK (17) AND 8886 \* SAVE IT ON TRACK 36 WHICH IS NOT USED BY COLOR BASIC 8887 \* BEFORE THIS PORGRAM CAN RUN TRACK 36 HAS TO BE INITALIZED

0008 \*

### -SAV-A-BYTE introduces BATTERY BACK-UP BATTERY



for 32K/64K CoCo Memory\*

Never again experience that awful fear-or worse yet, the frustrating reality-of losing minutes or hours of entered data/text before it's stored away on tape or disk. SAV-A-BYTE gives you the confident assurance that all your data that you have so painstakingly entered will be preserved during any AC power disturbance. You just resume inputting at the same point you were so rudely interrupted when power returns.

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- •ON-OFF switch on cartridge, with LED indicator
- Over two hours support time during power failures
- External battery connected via cable
- Battery charging from CoCo power supply
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- Optional ribbon cable bus extender

(\* + 5v-only memory)

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90 Day Warranty 10 Day Return Privilege

-Dealer inquiries welcome-

| 1000 | BDA928   | 0011         | BEGIN  | JSR  | \$A928       | GO CLEAR SCREEN              |
|------|----------|--------------|--------|------|--------------|------------------------------|
| 1003 | 8600     | <b>99</b> 12 |        | LDA  | #9           | LOAD A WITH Ø TO             |
| 1995 | 97EB     | 8813         |        | STA  | \$EB         | INITALIZE DRIVE TO Ø         |
|      | 86#2     |              |        |      |              | SET OPCODE TO READ           |
| 1889 | 97EA     | 0015         |        | STA  | \$EA         | FOR DSKCON                   |
|      | 86#1     |              |        |      |              | SET START SECTOR TO          |
| 100D | 97ED     | 9917         |        | STA  | \$ED         | 1 FOR DSKCON.                |
| 100F | 308D0072 | 0018         |        | LEAX | MSG.PCR      | GET MESSAGE                  |
| 1013 | 9D60     | 9919         |        | BSR  |              | GO DISPLAY IT                |
| 1015 | 8D63     | 9920         |        | BSR  | <b>GETCH</b> | SO GET REPLY                 |
| 1017 | BDA282   | 8821         |        | JSR  | \$A282       | GO ECHO CHARACTER            |
|      |          |              |        |      |              | RESTORE REQUEST              |
|      |          |              |        |      |              | YES GO THERE                 |
|      |          |              |        |      |              | START SAVE AT TRACK 17       |
|      |          |              |        |      |              | SAVE FOR DSKCON              |
|      | 2004     |              |        |      | READ         |                              |
| 1024 | C623     | 9927         | RESTOR | LDB  | #\$23        | START RESTORE AT TRACK 36    |
| 1026 | D7EC     | ØØ28         |        | STB  | \$EC         | SAVE FOR DSKCON              |
|      |          |              |        |      |              | GET BUFFER ADDR              |
| 1Ø2C | 5F       | 9039         |        | CLRB | ,            | CLEAR SECTOR COUNTER         |
| 102D | DFEE     | 0031         | READI  | STU  | \$EE         | SAVE BUFFER ADDR. FOR DSKCON |
|      |          |              |        |      |              |                              |

#889 \* COPYRIGHT (C) 1983 HARRY HARDY

|               | C623          | 9947         |         | LDB   | #\$23     | NO START SAVE AT TRACK 36    |
|---------------|---------------|--------------|---------|-------|-----------|------------------------------|
|               | D7EC          | 9948         |         | STB   | \$EC      | SAVE IT                      |
|               | 2004          | 8849         |         | BRA   |           | 2 GO WRITE DIRECTORY         |
| 1957          | C611          | 9959         | WRITE1  | LDB   | #\$11     | RESTORE STARTS AT TRACK 17   |
| 1959          | D7EC          | 0051         |         | STB   | \$EC      | SAVE IT FOR DSKCON           |
| 1Ø5B          |               |              | WRITE2  | CLRB  |           | CLEAR COUNTER                |
| 1050          | DFEE          | 0053         | WRITE3  | STU   | \$EE      | SAVE BUFFER ADDR.            |
| 1Ø5E          | BDD66C        | 0054         |         | JSR   | \$D66C    | 60 TO DSKCON                 |
| 1061          | ØDFØ          | 9955         |         | TST   | \$F#      | ANY ERRORS                   |
| 1063          | 261B          | 0056         |         | BNE   | IDERR     | YES GO TO ERROR              |
| 1065          | ØCED          | <b>00</b> 57 |         | INC   | \$ED      | NO ADJUST SECTOR #           |
| 1967          | 5C            | 0058         |         | INCB  |           | AND COUNTER                  |
| 1969          | C112          | <b>995</b> 9 |         | CMPB  | #18       | ALL WRITTEN YET              |
| 196A          | 27 <b>0</b> D | 9969         |         | BEQ   | RETUR     | YES 60 EXIT                  |
| 196C          | 330901        | 9961         |         | LEAU  | 256,0     | NO ADJUST BUFFER POINTER     |
| 1979          | 20EA          | 9962         |         | BRA   | WRITE:    | GO WRITE NEXT SECTOR         |
| 1072          | BDA282        | 9963         | D1      | JSR   | \$A282    | DISPLAY CHARACTER            |
| 1Ø75          | A68Ø          | 9964         | DISPLY  | LDA   | , X+      | SET CHAR.                    |
|               | 26F9          |              |         | BNE   | D1        | NOT DONE GO DISPLAY IT       |
|               | 39            |              | RETURN  | RTS   |           | RETURN TO CALLER             |
|               | BDA181        | 9967         | GETCH   | JSR   | \$A1B1    | GO POLL KEYBOARD             |
|               | 27FB          | 9969         |         | BEQ   | GETCH     | NONE YET NO POLL AGAIN       |
| 1 <b>0</b> 7F |               |              |         | RTS   |           | GOT CHAR. RETURN             |
|               | C628          | 9979         | IDERR   | LDB   | #\$28     | SET 71/0 ERROR IND.          |
| 1982          | 7EAC46        | 9971         |         | JMP   | \$AC46    | GO TO BASIC'S ERROR ROUTINE  |
|               |               |              |         |       |           |                              |
| 1Ø85          |               |              |         | FCC   | /HIDE     | DIRECTORY TRACK ON TRACK 36/ |
| 10A5          |               | 0074         |         | FCC   | 1         | BY: HARRY HARDY/             |
| 1000          |               | 9975         |         | FCB   | \$D,\$D   |                              |
| 1ØBE          |               | 8976         |         | FCC   |           | ESTORE OR SAVE DIRECTORY/    |
| 1008          |               | 9977         |         | FCB : | \$D,\$D   |                              |
| 1 <b>0</b> DD |               | 9978         |         | FCC   | 1         | ENTER R OR S/                |
| 10F4          | ØD            | 0079         |         | FCB   | \$D, \$00 |                              |
|               |               |              |         |       |           |                              |
| 10F6,         |               |              | IOBUFF  |       | ŧ         |                              |
| 1999          |               | 9982         |         | END   | BEGIN     |                              |
|               | NO            | ERROR (S)    | DETECTE | D     |           |                              |

102F BDD66C

1032 ØDFØ

1034 2644

1936 ØCED

1Ø38 50

1039 C112

103B 2706

1041 20EA

1043 ØCEA

1945 FA91

1047 D7ED

104D 8152

104F 2706

1049 338D00A9

1030 33090100

0032

6633

9934

**00**35

9936

6637

0038

0039

8848

0042

0043

0044

9945

0046

JSR

TST \$FØ

BNE

INCB

8841 WRITE INC SEA

CMPB #18

BEQ WRITE

LEAU 256, U

BRA READ1

1 DB #1

CMPA #'R

BEQ WRITE1

STB \$ED

\$D66C

IOERR

\$ED

### **IS** MARKET CHARTER LOG DATA NETWORK

**60 READ DISK** 

YES 60 TO ERROR

ADJUST SECTOR #

ALL BEEN READ YET

YES GO WRITE THEM

GO GET NEXT SECTOR

SET OPCODE TO WRITE

SET SECTOR TO 1

IS THIS A RESTORE

YES 60 THERE

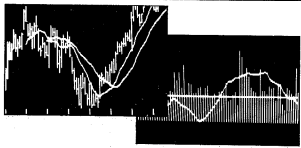
SAVE IT

LEAU 10BUFF, PCR RESET BUFFER POINTER

NO ADJUST BUFFER POINTER

ANY ERRORS

AND COUNTER



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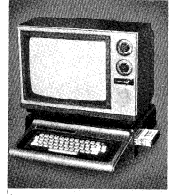
\*ALSO AVAILABLE FOR TRS 80 MOD III, II, 12 AND 16; IBM-PC, APPLE II PLUS, ETC.

### Listing 3:

10 ' THIS PROGRAM WILL CREATE TH E PROGRAM TO INITIALIZE TRACK 36 20 ' AFTER YOU RUN IT TYPE SAVEM "INIT36.BIN",&H1000,&H11A6,&H100 30 ' YOU CAN THEN TYPE LOADM"INI T36" AND EXEC IT. 40 FOR X=4096 TO 4518 50 READ A 60 POKE X.A 7Ø NEXT X 100 DATA 189,169,40,48,141,1,53, 32,3,189 110 DATA 162,130,166,128,38,249, 189, 161, 177, 129 120 DATA 13,38,249,134,0,151,235 , 134, 2, 151 13Ø DATA 234,134,34,151,236,134, 18, 151, 237, 48 140 DATA 141,1,124,159,238,189,2 14,108,13,240 15Ø DATA 39,5,198,40,126,172,70, 182, 9, 134 160 DATA 138,16,183,255,64,134,8 3, 183, 255, 72 170 DATA 30,136,30,136,189,214,2 22,38,229,189 18Ø DATA 214,253,12,236,48,141,1

,79,204,32 190 DATA 78,141,47,95,52,4,51,14 1,0,174 200 DATA 230,197,215,237,51,141, Ø, 184, 134, 3 21Ø DATA 141,34,15Ø,236,167,128, 111,128,150,237 220 DATA 167,128,134,9,141,20,53 ,4,92,193 230 DATA 18,37,217,204,200,78,14 1,2,32,18 240 DATA 231,128,74,38,251,57,52 , 2, 236, 193 250 DATA 141,244,53,2,74,38,245, 57,16,142 260 DATA 255,75,26,80,190,9,131, 182, 7, 130 27Ø DATA 52,18,48,141,0,34,191,9 ,131,48 28Ø DATA 141,0,240,182,255,72,13 4, 255, 183, 9 290 DATA 130,134,244,183,255,72, 182, 9, 134, 138 300 DATA 128,183,255,64,166,128, 167, 164, 32, 250 310 DATA 53,18,191,9,131,183,9,1 3Ø, 182, 255 32Ø DATA 72,28,175,132,124,151,2 40, 16, 38, 255

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\$25.50 TS-1 15W x 11D x 4H

### MONITOR (TV) STANDS

for 19" TV



\$35.50 TS-4 24W x 11D x 4H





- ventilator holes
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Colors available: ivory, smoked gray deduct \$1.00/stand for clear

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|                                      |              |               |       |  |  |  |  |
|                                      |              |               |       |  |  |  |  |
|                                      | 8            | Shipping      |       |  |  |  |  |
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| Zip                                  |              |               |       |  |  |  |  |
| We pa                                | y shipping ( | on pre-paid o | rders |  |  |  |  |

33Ø DATA 77,48,141,Ø,188,159,238 , 134, 2, 151 34Ø DATA 234,134,35,151,236,51,1 41,Ø,25,95 35Ø DATA 166,197,151,237,189,214 ,108,13,240,16 36Ø DATA 38,255,45,92,193,18,37, 238, 189, 169 37Ø DATA 40,126,192,0,1,12,5,16, 9,2 38Ø DATA 13,6,17,10,3,14,7,18,11 39Ø DATA 15,8,8,0,3,245,1,254,1, 400 DATA 1,247,22,78,12,0,3,245, 1,251 41Ø DATA Ø,255,1,247,24,78,32,32 ,32,32 42Ø DATA 32,32,73,78,73,84,73,65 43Ø DATA 9Ø,69,32,84,82,65,67,75 ,32,51 440 DATA 54,13,32,32,32,32,32,32 ,32,32 45Ø DATA 66,89,58,32,72,65,82,82 ,89,32 46Ø DATA 72,65,82,68,89,13,13,32 ,32,32 47Ø DATA 32,32,73,78,83,69,82,84 ,32,68 48Ø DATA 73,83,75,32,73,78,32,68 ,82,73 49Ø DATA 86,69,32,48,13,13,32,32 ,32,32 500 DATA 32,72,73,84,32,69,78,84 ,69,82 510 DATA 32,87,72,69,78,32,82,69 , 65, 68 520 DATA 89,13,0 Listing 4:

THIS PROGRAM WILL CREATE THE PROGRAM TO HIDE THE DIRECTOR Υ

AFTER YOU RUN IT TYPE IN 2Ø ' SAVEM"HIDEDIR.BIN", &H1000, &H10F5 ,&H1ØØØ

30 ' YOU CAN THEN LOADM"HIDEDI R" AND EXEC IT.

4Ø FOR X=4Ø96 TO 4341

50 READ A

60 POKE X.A

70 NEXT X

100 DATA 189,169,40,134,0,151,23 5, 134, 2, 151

11Ø DATA 234,134,1,151,237,48,14

1,0,114,141

120 DATA 96,141,99,189,162,130,1

29,82,39,6

13Ø DATA 198,17,215,236,32,4,198

, 35, 215, 236 140 DATA 51,141,0,202,95,223,238 ,189,214,108 150 DATA 13,240,38,74,12,237,92, 193, 18, 39 160 DATA 6,51,201,1,0,32,234,12, 234,198 17Ø DATA 1,215,237,51,141,Ø,169, 129,82,39 18Ø DATA 6,198,35,215,236,32,4,1 98, 17, 215 19Ø DATA 236,95,223,238,189,214, 108, 13, 240, 38 200 DATA 27,12,237,92,193,18,39, 13,51,201 210 DATA 1,0,32,234,189,162,130, 166,128,38 220 DATA 249,57,189,161,177,39,2 51,57,198,40 23Ø DATA 126,172,70,72,73,68,69, 32,68,73 24Ø DATA 82,69,67,84,79,82,89,32 ,84,82 25Ø DATA 65,67,75,32,79,78,32,84 ,82,65 26Ø DATA 67,75,32,51,54,32,32,32 ,32,32 27Ø DATA 32,32,32,66,89,58,32,72 , 65, 82 28Ø DATA 82,89,32,72,65,82,68,89 ,13,13 290 DATA 32,32,32,32,82,69,83,84 ,79,82 300 DATA 69,32,79,82,32,83,65,86 ,69,32 310 DATA 68,73,82,69,67,84,79,82 ,89,13 320 DATA 13,32,32,32,32,32,32,32 ,32,69 33Ø DATA 78,84,69,82,32,32,82,32 ,32,79

### Listing 5:

1Ø ' CRASH DIRECTORY 2Ø : THIS PROGRAM CAN BE USED TO TEST THE HIDEDIR PROGRAM 30 ' AFTER YOU HAVE EXECUTED HIDEDIR TYPE AND RUN THIS ONE THEN EXECUTE HIDEDIR AGA 40 ' IN WITH THE R OPTION. THEN TYPE DIR. YOUR DIRECTORY SHOULD BE RESTORED. 60 CLEAR 500 70 A\$=STRING\$(128,"\*"):B\$=STRING \$(127,"?") 80 DSKO\$ 0,17,2,A\$,B\$ 90 DSKO\$ 0,17,3,A\$,B\$ 100 DSKO\$ 0,17,4,A\$,B\$

340 DATA 82,32,32,83,13,0

# THIS PAGE FOR A SUPER SPECIAL

# JUST GOT BETTE

### HL FLEX ONLY \$69

FHL CC-FLEX has become the standard FLEX for the CoCo. Now you can buy CC-FLEX for only \$69.95 for a savings of \$30. CC-FLEX includes more extras, more utilities, and more functions than any other.

### **INCLUDES:**

- . BEST PRICE IN THE WORLD!
- At \$69.95, CC-FLEX, with all these features, is the best price anywhere!

  OFFICIALLY LICENSED TO FHL FROM TSC
- LEX from TSC. Be wary of unlicensed implementations \* NEW SMOOTH SCROLLING
- New with version 5.0:4 is SMOOTH scrolling. This is a feature not found on any
- \* NEW VARIABLE RATE SCROLLING

Variable rate scrolling lets you control the speed that the screen scrolls, from smooth to very fast scroll. Also this version of CC-FLEX is 50% faster in scrolling than previous versions

- NEW 'TED' TINY EDITOR
- Included with CC-FLEX at \$69.95 is 'TED', which stands for Tiny Editor. TED is fine for small editing jobs and is the easiest editor to use of any available. You can learn how to use it in less than five minutes!
- \* NEW 'ISM' INTERACTIVE ASSEMBLER
- tSM is the program for those interested in assembly language but not convinced that they need to buy one. ISM is the perfect teaching tool to use to learn assembly language programming. You will need to use it in conjunction with a book on the subject (not provided). However, ISM includes a complete manual on its operation.
- NEW EXTERNAL TERMINAL PROGRAM
- If you want to run CC-FLEX connected to a terminal so that you can get the benefit of a real keyboard and full 24 x 80 display, then EXT will do it for you. EXT allows a standard terminal and printer to be connected to the CoCo. 'NEW' EXT now supports real hardware handshaking.
- **EASY START UP**
- Just type RUN"FLEX" or DOS if you have 1.1 Disk ROM. Quote from the June 1983 issue Hot CoCo. Re: FLEX by David Wasler, pg. 143, "It is the easiest to use. After you receive it, just put it in your drive and type RUN"FLEX"."

  ONLINE "HELP" CAPABILITY
- Just like the big mainframes, CC-FLEX has a help function. Just type 'HELP' and CC-FLEX will answer your questions and help you run FLEX without having to keep paging through the manual
- RECONFIGURABLE TO YOUR NEEDS
- CC—FLEX'S powerful SETUP facility lets you change CC-FLEX to suit your needs and hardware. CC-FLEX is the only FLEX that gives you such complete control.
- SUPPORTS ALL DRIVE TYPES AND SIZES, EVEN 3"
- CC-FLEX supports every type of drive currently available for the CoCo. These include 35, 40 and 80 track single and double sided. Even the new 3 inch from AMDEX. We supply
- support software on the 3 inch drive.
  SIX DIFFERENT HI-RES SCREENS
- 51 x 24 and 16 x 32 with true lower case, 64 x 24 and 64 x 32 all upper case. You can switch between these screens at will. The different scroll types are available for each
- SUPPORTED BY THE LARGEST 6809 SOFTWARE FIRM IN THE WORLD! FHL is the largest software house in the world for 6809 based computers! We have over 100 software packages for FLEX and OS-9. We support CC-FLEX like no other.

### OPTIONS AVAILABLE AT EXTRA COST:

- \* DBASIC Radio Shack Disk Basic adapted to work with FLEX. This is standard RS Disk Basic working with FLEX. This only works with FHL FLEX at this time. DBASIC has everything that RS Disk Basic has except for Direct access files and those functions that go with Direct access files.
- \* ED/ASM Full feature Editor and Assembler SPECIAL now only \$69.95! ED/ASM is the best Editor and assembler for the Color Computer. The editor is both screen and line oriented while the assembler is a full conditional macro assembler.

### **REVIEWS:**

Quote from the June 1983 issue of HOT COCO, Re: FLEX by David Wasler, pg. 143. 'Frank Hogg Color FLEX has been on the market the longest and has the most software support. It is also the easiest to use. After you receive it, just put it in your drive and type RUN"FLEX"

Quote from the March 1983 80 MICRO review by Scott Norman, pg. 101. "I think CC-FLEX offers the most painless way of trying one's hand at an advanced operating system for the Color Computer. It offers quite a few "big machine" features, and opens the door for a lot of applications software."

Frank Hogg Lab brought FLEX to the CoCo over a year and a half ago. It has gone thru 5 updates since its original release in February 1982! FHL not only has FLEX, we support our FLEX with more software than anyone else in the world! We have over 100 software packages compatible with FHL CC-FLEX to fulfill all your needs. These range from languages, utilities and software development tools to data base management, word processing and business applications. We guarantee these programs will work with our FHL CC-FLEX and probably with any licensed version of FLEX!

And, there is no better way to purchase FLEX for less!!

So, order FHL CC-FLEX today and take advantage of our SUMMER SPECIAL of \$69.95 to bring out the true power of your CoCo!

We will accept Prepaid, COD, VISA, M/C and Diners. Please include \$3.50 for shipping and handling.



# BEST JUST GOT BETTER

### ED/ASM \$69<sup>95</sup>

### LOOK AT THESE FEATURES

ED is both line and screen oriented. This means that you can edit by line number or by using screen type editing where you move the cursor to where you wish to edit and then make your changes. The line editing mode is very handy for programming as most assemblers and compilers refer to line numbers when an error occurs, thus making it easy to correct if the editor like ED can go to a line number to edit. Once there, ED can switch to screen editing to make the corrections.

ED also has cut and paste type of editing, where you can split a line and move the other half. You can also delete and rename files on disk from ED, edit more than one file without leaving ED, and many more. Here is a list of features:

Menu will list the command set for ED

Set allows changing editor characters

Cursor allows changing cursor control strings.

X sends out a user defined string

Status list flags and other internal editor settings

**Head** allows setting and listing of headers and tabs **Tab** allows setting tab stops

Width set screen width

Number toggle number flag Renumber renumbers the lines

Verify toggle the verify flag
Zone set or reset the zone flag for string searches

Top go to the top of the text ( also works)

Bottom go to the bottom of the text (! also works) Next target line becomes the current line

Find finds target string
Append appends a string to the current line

Change changes this to that in the text

CChange like above but asks you first Copy copy a block a text

cut the current line at a specified column

Delete a line or block of lines Expand tabs in the text

Insert insert after the current line Move move a block of text

Overlay the line

Print a line or block of lines

Replace a line or lines

Splice a line to the current line

Stop save the text to disk and edit Abort exit the editor without changing anything

New allows working with files larger than available memory

Edit restart the editor with a new file

Dir list the directory of the disk

Read insert a file from disk into the file in memory

Write write a block of lines to a file on disk

Save save the file to disk

List list a line or group of lines

FEDL deletes a file on disk FREN renames a file on disk

CMACRO create a macro

LMACRO list one or all macros

DMACRO delete a macro

MACRO execute a macro
CALCULATE performs math functions with results in binary, decimal, and hex

EXEC exec a text file as a set of commands for the editor

Bell rings the terminal bell (useful in macros)

**REM** used to document macros.

As you can see, ED is a very versatile and powerful editor for all your editing needs. It is particularly useful for the programmer that needs a flexible editor!!

FHL ED/ASM has been recognized as the most versatile package in its price range for FLEX. Now the best is less. Save \$30 by buying ED/ASM.

### LOOK AT THESE FEATURES

ASM

ASM is a fast and versatile (8 bit) macro assembler. It has the necessary elements to support structured constructs like WHILE and FOR etc. These are the ability to define macros with substitutable parameters, conditional assembly directives, and the ability to change the value of a label or symbol. In addition, source code may be assembled in modular form. That is as a series of LiBrary files. A short file containing a list of file specifications in standard assembler source format may call as many library files as desired. Symbols default to a maximum length of 6, but may be redefined to a maximum length of 3 to 30 characters.

ASM supports auto fielding and automatic label generation. Labels may be automatically generated and accessed within expressions.

This function has great power when used within macros. An example is the BASIC statement PRINT "HI". A macro would be created as:

| An example would be:                       | PRINT MACRO                     | would expand into:                           |
|--|---------------------------------|--|
| BRA :1<br>FCC "HI",4<br>: EQU *            | LDX #:1<br>JSR PSTRNG<br>BRA :2 | PRINT "HI"<br>LDX L0001<br>JSR PSTRNG        |
| becomes:  BRA L0001 FCC "HI",4 L0001 EQU * | : FCC "&1",4<br>: EQU "<br>ENDM | BRA L0002<br>L0001 FCC "HI",4<br>L0002 EQU * |

### ASM supports the following directives or pseudo operators.

| FCC      | form constant           | MACRO | define a macro          |
|----------|-------------------------|-------|-------------------------|
|          | character(s)            | ENDM  | end a macro definition  |
| FCS      | form constant string    | EXITM | exit macro being called |
| FCB      | form constant byte      | DUP   | duplicate lines n times |
| FDB      | form double byte        |       | up to 'ENDD'            |
| SPC      | insert spaces in the    | ENDD  | end duplication bracket |
|          | output listing          | ∤F    | conditional assembly    |
| LEN      | set up length of output |       | control                 |
|          | line for printing       | ELSE  | complement true-false   |
| OPT      | switch assembler        |       | flag                    |
|          | options                 | ENDIF | end conditional         |
| PAG      | skip to next page       |       | assembly clause         |
| ORG      | define a new origin (*) | ENDC  | end conditional         |
| RAM      | define a new storage    |       | assembly clause         |
|          | counter origin (.)      | WHILE | incremental conditional |
| EQU. SET | (re-) assign a value to |       | assembly control        |
|          | a symbol                | WELSE | complement sense of     |
| END, MON | signal end of source    |       | WHILE test              |
| ,        | code                    | ENDW  | end WHILE clauses       |
| NAM, TTL | specify a name or title | LIB   | open a library source   |
| STTL     | specify a subtitle      |       | code file               |
| RMB      | reserve memory bytes    | SYM   | define length of        |
| ERR      | print error message     |       | significant characters  |
|          |                         |       | for symbols             |
| RPT      | repeat following line   |       | * *                     |

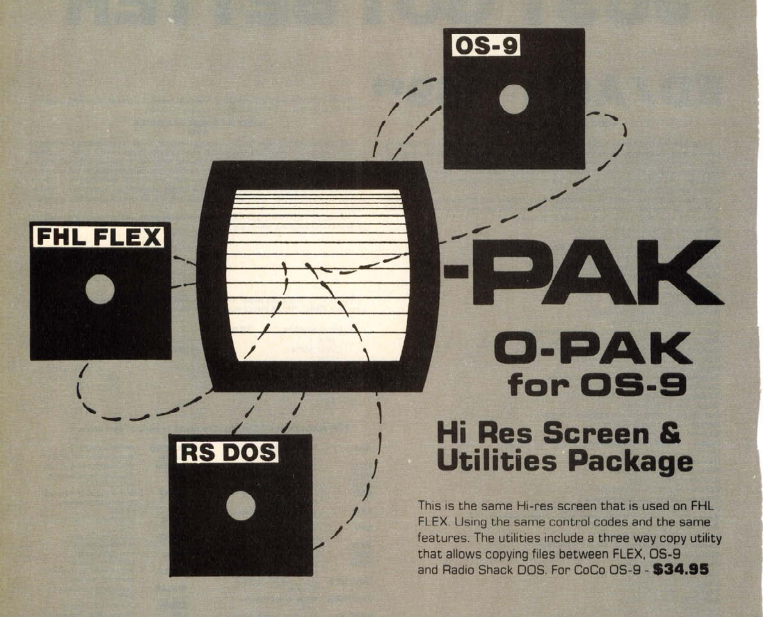
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### A/BASIC COMPILER (Basic Compiler for OS-9 and FLEX)

This BASIC compiler generates pure, fast efficient 6809 machine code from easy to write BASIC source programs. \*Uses ultra-fast integer math, extended string functions, boolean operators and run-time operations. Output is ROMmable and RUNS WITHOUT ANY RUN-TIME PACKAGE. Supports IF-THEN-ELSE structure and random access. Supports the following statements:

REM, END, CALL, FOR/NEXT, GOSUB/RETURN, IF/THEN, ON ERROR GOTO, ON-GOTO/ON-GOSUB, STOP, GEN, STACK, INPUT, PRINT, CLOSE FILES, OPEN, CLOSE, WRITE, RWRITE, READ, RREAD, CHAIN, RESTORE, SCRATCH, KILL.

Includes Chess in A/BASIC source.

Comment: A/BASIC does not compile RS Basic or any other Basic. It is an integer only (no floating point), version of BASIC. It can be used for games and graphics, but it has no built in functions for them. A/BASIC is a powerful addition to your library, and it does not require a license to use or sell the compiled code produced from it, FH

Written for 6809 OS-9 or FLEX Available for the Color Computer

Object only

\$150,00

· Source programs on disk.

### DYNASOFT PASCAL

Dynasoft Pascal is a portable p-code implementation of a Pascal subset specifically tailored for small scale microcomputer systems.

Dynasoft Pascal is PASCAL SUBSET which includes the control structures of standard Pascal and supports the data types INTEGER, CHAR, BOOLEAN, scalar (enumerated), subrange, pointer, and ARRAY, along with the dynamic memory management functions NEW, MARK, and RELEASE. Its design is such that it is virtually impossible to write "spaghetti code", and the result is programs that are highly structured and highly readable.

Dynasoft Pascal is COMPLETE. It includes a fast one-pass compiler, a pcode interpreter, a supervisor program, and program SAVE, and LOAD routines that can be adapted for media ranging from paper tape to cassette to floppy disks. For speed-sensitive applications there is a built-in interface to machine language routines complete with parameter passing.

Dynasoft Pascal is COMPACT. The entire system will run on systems with as little as 12K of available RAM without overlaying. It produces ROMable p-code which is also compact: a typical algorithm compiles to less than half the size of the same algorithm expressed in the native code of an 8-bit processor. This means that you can get a lot of program in a surprisingly small amount of memory.

Dynasoft Pascal is PORTABLE. It is currently available for systems based on the 6809 microprocessors and more are planned. Programs written in Dynasoft Pascal are compatible at both the source and p-code levels: they can be transferred to a new machine without even re-compiling.

Written for OS-9 and FLEX

OS-9 Object only w/run-time source

FLEX Object only w/run-time source \$89.95

Available for CoCo OS-9 and FLEX

### New for OS9 and FLEX9

Dynasoft sets a new price/performance standard with Dyna-C: a new Small-C derivative unlike all the others. Dyna-C produces compact, ROMable, position-independent, re-entrant, OPTIMIZED code that runs circles around anything in its price class. "C" for yourself:

As compared to Introl-C, Wordsworth 2.0, Duggers, and Intersoft, Dyna-C has the fastest Compile/load time, the fastest execution time and the lowest price. (All timings under FLEX9 at 1 MHz using sieve benchmark from Sept 1981 Byte.)

Dyna-C supports a large subset of standard C, including all statement types, most operators (including ?: and .), and all data types except float, long, unsigned, struct, multidimensional arrays and bitfields. It goes from your source to executable binary in two quick steps; the one-pass compiler with built-in preprocessor AND OPTIMIZER produces assembly code which is assembled straight to binary using any standard 6809 assembler (including TSC's ASMB, Microware's ASM, Lloyd I/O's OSM and FHL's ASM). While this means maintaining libraries in assembler source form it actually saves disk space and time by eliminating the loader step. It also supports separate compilation so you can split large programs or build your own libraries from C.

Source code for the entire runtime system is supplied, so you can customize to your own needs. Requires 36K of user RAM.

089. FLEX \$109.95 \$ 99.95

Available for the Color Computer

### NTROL-C/6809 C LANGUAGE COMPILER

The Introl-C/6809 C language compiler system is an effective and field-proven set of software tools for developing programs, in C, for 6809-based target applications. Introl-C produces efficient, compact programs with fast execution

The Introl-C/6809 compiler system is itself written entirely in C and the package consists of the following software: C Compiler, Macro Relocating Assembler / Linking Loader, Runtime Library, and Library Manager. Compiled programs are re-entrant, relocatable, and ROMable.

The current release of the FLEX and OS-9 compatible Introl-C/6809 compilers - ver. 1.4 - is a comprehensive implementation which fully supports all standard C as defined by Kernighan & Ritchie except biffields and doubles. Bitfields and doubles are scheduled for implementation in the FC6809 and OC6809. Existing versions of these compiler types are fully upgradeable to include these features, as they become available.

FLEX or OS-9 \$375.00 Available for the Color Computer

### MICROWARE CIS COBOL COMPILER

The 6809 CIS COBOL compiler is the The 6809 CIS COBOL compiler is the result of a joint effort by Microware and Micro Focus-the world leader in microcomputer COBOL. "CIS" stands for Compact, Interactive, and Standard: making CIS COBOL ideal for microcomputer business applications. CIS COBOL meets the ANSI standard for Level One COBOL plus selected features from Level Two and is certified as such by the U.S. General Services Administration. It features:

- \* Sequential, Relative and Indexed (ISAM) files
- \* Interprogram communication including CALL and CANCEL
  Nested IF and nested REDEFINES
  PERFORM...UNTIL statement
  ON OVERFLOW statement

- Comparison of non-numeric operands of unequal length
- Full Level One implementation of Library and Segmentation
  \* Includes DEBUG module
- \* Device-Independent Input/Output
- OS-9 \$895.00

### COMPUTERWARE'S RANDOM BASIC

With 11 digits of precision, Random Basic conforms closely to the ANSII standard, thus allowing the user to run standard BASIC programs with few, if any, changes.

FLEX \$100.00 OS-9 \$195,00 CoCo versions \$75,00

### osm -A 6809 Macro Assembler for FLEX and OS9

OSM is a MACRO Assembler with CONDITIONAL Assembly directives and other extended commands that are not found in other assemblers. If you write programs for OS9 and/or FLEX then OSM is for you because it generates OS9 or FLEX machine language binary files.

### FEATURES:

- \* Motorola standard mnemonics and addressing modes
- \* 2 passes to generate object code

- \* library file calls nestable to 12 deep \* conditional assembly nestable to any
- depth macros nestable to any depth, with
- parameters \* variable length symbols up to 32 characters
- \* 2048 maximum symbols
- \* automatically generated labels and
- · errors tell file name and line number
- \* object code format for OS9, FLEX, or

For those users who write programs for FLEX and/or OS9, this assembler will allow you to support your source code files on one system. OSM can generate OS9 or FLEX formated binary object code files under either disk system.

OSM supports the assembler directives for structured assembly language programming. Symbols may be upper or lower case, an option sets up a flag which tells whether or not lower case characters are the same as upper case. Symbols can be defined at a maximum length of 32 characters. A directive sets the maximum before any symbols are defined. OSM for FLEX defaults to 6 characters while OSM for OS9 defaults to 8 characters.

Written for FLEX or OS-9 \$99.00 Available for the Color Computer

### CRASMB - MACRO CROSS ASSEMBLER for FLEX and OS9

CRASMB is a macro-conditional cross essembler. It uses machine language overlays or modules called "CPU Personality Modules" to do the work of mnemonic look up. It has directives and other extended commands that are not found in other assemblers. It generates OS9 or FLEX binary files.

FEATURES:

- \* Cross assembles 8 CPU types: Motorola 6800-2-8, 6801-3, 6805, 6809 Mostek 6502, RCA 1802, INTEL 8080-5 ZILOG Z-80
- 2 passes to generate object code \* library file calls nestable to 12 deep
- \* conditional assembly nestable to any depth
- \* macros nestable to any depth, with parameters
- \* variable length symbols up to 32 characters
- \* 2048 maximum symbols
- \* automatically generated labels and symbols
- \* errors report file name and line number
- \* object code format for OS9, FLEX, or

For those users who write programs for FLEX and/or OS9, this assembler will allow you to support your source code files on one system. CRASMB can generate OS9 or FLEX formated binary object code files under either disk

This program is the most powerful assembler on the market today allowing the programmer to use a single computer system as a development system for many processors. The user may purchase the source code for the CPU Personality

Modules (CPM's) so that it may be modified to create a new assembler for a processor not yet supported.

Written for 6809 FLEX and OS-9 Color Computer versions available in both FLEX and OS-9 \$200.00

CPM's (CPU Modules) w/ source

\$ 35.00 \$ 70.00

SPECIAL: Purchase CRASMB with all CPU modules w/source for FLEX or OS-9
\* \$499.00 \*

### CROSS ASSEMBLER MACROS

This set of macros for the TSC Macro Assembler (for FLEX) or the OSM Macro Assembler (for OS-9 or FLEX) provides the user with the capability of using a 6800/1/9 computer system for program development for 6800/1, 6805, 6502, 8080/5, and Z80 systems, using the assembler language format normally used on the target machine.

FLEX

\$55.00 each or 3/\$110.00 \$50.00 each or 3/\$100.00

Also available for the Color Computer

### SUPER SLEUTH

Super Sleuth is a set of programs which enable the user to examine and/or modify binary program files on disk or in memory on 6800, 6801, and 6809 systems. Programs may be disassembled into source code format and the source may be displayed, printed or saved on disk. Labels produced by SLEUTH can be changed globally to labels of the user's preference. Cross-reference listings of labels in any Motorola assembler-formatted source file may be produced to aid in debugging or modifying the program. Programs in ROM may be altered program. Programs in ROM may be altered with the revised program being saved on disk; the resultant program could then be used to program a new ROM. Object code for 6800, 01, 02, 03, 05, 08, 09, or 6502 may be processed. 6800, 01, 02, 08, 09 object code may be easily converted to 6809 position-independant code.

### Z-80 SUPER SLEUTH

This version of SUPER SLEUTH analyzes Z80, 8080, 8085 object programs. It is otherwise virtually identical to the other version of SUPER SLEUTH.

Object only versions: CoCo OS-9

\$ 49,95 CoCo FLEX \$ 50.00 RS DOS \$ 49.00

FLEX or OS-9 with Source:

\$ 99,00 \$100.00

Specify 6809 or Z-80

### DYNAMITE+

DYNAMITE + is a new version of the DYNAMITE disassembler. It does everything that DYNAMITE did and more! A cross-reference generator has been added, label files are now maintained only in text form (LABEL EQU \$xxxx), and boundary file specifications have been tremendously simplified, which makes it easier to disassemble large programs containing large tables.

Written for OS-9, FLEX

FLEX

\$150,00

Available for the Color Computer

### 6800-6809 and 6809 PIC/PID TRANSLATORS

The 6800-6809 translator converts 6800/1 assembler-language programs to 6809 assembler language programs by converting 6800/1 opcodes to sequences of one or more 6809 opcodes. The 6809 PIC/PID translator assists in converting 6809 assembler-language programs to position-independent code and data, using PC, S, U, X, and Y as base registers.

\$50.00 UniFLEX \$60.00 \$75.00 05-9

### EDIT/ASSEMBLE for OS-9

This Editor and Assembler package is much more powerful than the programs inclusive with CoCo OS-9. The Edit features "Screen-like" line editing capabilities, and Assemble is a Conditional Macro Assembler.

CoCo OS-9 \$69.95

### DYNASTAR

SCREEN EDITOR/ WORD PROCESSOR FOR OS9 & FLEX

DynaStar is a powerful, menu-driven screen editor equally suited to the tasks of program preparation and document processing. With the addition of the optional DynaForm print formatter/mail-merge program it is a complete word processing package for your OS9/FLEX system.

DynaStar Version II features no-nonsense "what you see is what you get" editing. To edit, simply move the cursor where you want it, and type. Any printable character you type is entered directly into your text, and any non-printable control character is interpreted as an editing command and is executed immediately. It's that simple! Single keystroke commands move the cursor in any direction, by character, word, tab, line or screenful, and delete characters, words, or a whole line. Two keystroke commands augment the simple commands by moving the cursor to the left or right margins, top or bottom of the screen, next paragraph, or the top or bottom of the edit buffer. You can search for a string, replace it with another, do it again, mark text blocks, move, copy or delete blocks, write them to side-files, read them in somewhere else, set tabs and margins, and center lines.

DynaStar features automatic word-wrap, and optional right justification right on the screen as you go, so you see how it will look BEFORE you print it. For programmers there is an auto-indent mode to help you write those well-structured programs. DynaStar permits editing of long files without having to break them up, and the OS9 version will even let you go back to the Shell to do almost anything you want (including edit another file) without even losing your place.

DynaStar includes a unique macro facility to let you define more powerful commands by converting any control character to a command/text string of your choice. You can use this feature to completely remap your keyboard if you don't like the way we did it, and you can provide a special "startup string" which is processed every time you enter the editor to customize the editor to your own taste.

For complete word processing, the optional DynaForm text formatter provides all the standard features including pagination, headers and footers, single, double, and multiple spacing, boldface, double-strike, and underline. DynaForm has its own macro facility with string variables, nested include files, FULL MERGE/PRINT facilities, and automatic generation of Index and Table of Contents.

| DynaStar for OS9 or FLEX | \$149.95 |
|--------------------------|----------|
| DynaForm for OS9 or FLEX | \$149,95 |
| Purchased together       | \$275.00 |
|                          |          |

| Color Computer versions |          |
|-------------------------|----------|
| DynaStar                | \$ 90.00 |
| Dynaform                | \$ 90.00 |
| Purchased together      | \$175.00 |

### SPECIAL NOTE TO COLOR COMPUTER FLEX USERS:

Because DynaStar does its formatting on the screen, UNLESS you are using an external terminal the 51 x 24 CoCo FLEX format will limit its usefulness as a general word processor. DynaStar still makes an excellent screen editor for your programming needs and can be teamed up with the TSC text formatter (which formats at print time) to do word processing.

### DO - Job Control Language for OS-9

"DO" is an easy to use Job Control Language for OS-9. BASIC like in nature, this new language was designed to be used primarily for Batch processing.

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DO contains the following directives: REMARK, TRACE-ON, TRACE-OFF, LET, GOTO, GOSUB, RETURN, ON ERROR GOTO, RESUME, REPORT, F, FC, PRINT, INPUT, READ, END, and CHAIN.

DO procedures may be chained or nested by using the DO command as an OS-9 command. The manual includes a "Procedure Library" of examples.

CoCo OS-9 version \$49.00 General OS-9 version \$99.00

### RMS RECORD MANAGEMENT SYSTEM

RMS is a complete Database Management package for the 6809 computer. It is composed of five machine language programs that make up the most powerful business programming tool for the 6809. It can be used by the relative novice to implement an incredible variety of information storage and retrieval applications such as accounting, management information systems and customer or personnel records. The programmer can use RMS as part of the solution to a larger problem, saving many hours of unnecessary program development time. RMS can be used to handle data input, editing, validation, online retrieval, sorting and printed reports. It includes the following features:

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- \* Built in sort/merge

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The RAINBO

# 'Repainting' a *PMODE 4*Rainbow

By David King

ow would you like to be able to write your next Color Computer or graphics game using a black L background, lots of bright colors, and a 256 x 192 resolution screen, and all in BASIC? Sound impossible? Read on! The technique used is not new-I first discovered it in an article by George Fraser in the June, 1982 TRS-80 Microcomputer News titled "Texture." The article gave a machine language program to create the effect, but since I am a confirmed BB (BASIC bigot) I noted the program but never tried it. Eventually my curiosity got the better of me and I decided to see if I could write the routine in BASIC to make it easier to use with another BASIC program. I ended up with two versions of the routine, each with advantages and disadvantages as we shall see later. I have since discovered that the idea has been around for years before that, and it is capitalized on in the system software of at least two other popular home computers.

The technique, which I imagine was first discovered by accident, counts on the limitations of a standard TV. A TV is naturally designed to receive TV signals, and these signals must meet an industry encoding standard set. This standard requires the circuitry to be able to properly handle a maximum of about 180 pels (pixels) on a line. When this standard is exceeded, the TV is not required to perform as expected. The trick is to turn this limitation into an advantage. This can be done with the Color Computer by using *PMODE4* (SCREEN1,1), which uses 256 pixels per line and thus exceeds the standard, and places repetitive bit patterns such as 00110011 in the memory graphics screen area. While I bits

(David King, an electrical engineer, is a twenty-year veteran in the field of large-system computer design. His programming experience includes computer performance simulation and computer-aided design. At home he works with stained glass, woodworking, home construction, and also teaches BASIC at a computer-oriented Explorer Scout Post.)

1 bits should produce white and 0 bits black, the rapidly changing pattern "fools" the TV and the desired magic of what has been best described as "false colors" occurs.

Now that we understand a little of the theory, here's how my REPAINT routines put this effect to work. First, on a *PMODE4* screen with a black background you draw a figure and paint it white. Since in *PMODE4* each pixel is represented by one bit in memory, this will give us a lot of 0 bits for the black area with 1 bits where the figure was painted. Then my routine is called, after having previously set variables indicating the area to be "repainted" and the bit patterns (masks) to be used. The routine will then selectively reset bits in the painted area so that the resulting pattern matches the masks and the desired effect is produced.

Before we look at the detailed operation of the routines, we need to discuss the specification of the bit patterns. My programs require the selection of two "masks," which may be identical, and a "shift amount," which may be zero. The masks are represented by an integer between 0 and 255, with repetitions of the binary form of the number being the bit pattern for a pixel row in memory. The two masks are used for adjacent rows, and this row-pair is repeated to fill the area to be colored. For example, the masks 51 and 204 would result in a bit pattern in memory of:

00110011

Now, what about the shift amount? This is a number from 0 to 7 which represents the number of bits the row-pair is shifted right each time before being replicated. Here's another example—masks 136 and 68 and a shift amount of two:

While and understanding of the masks is needed to experiment with the program, it is not needed to use it. Here is a

list of values that will give you good results.

| M1  | <b>M2</b> | S COLOR                  |
|-----|-----------|--------------------------|
| 85  | 85        | 0 red                    |
| 170 | 170       | 0 blue                   |
| 85  | 255       | 0 light blue stripes     |
| 170 | 255       | 0 light red stripes      |
| 17  | 17        | 2 blue/black checkered   |
| 34  | 34        | 2 red/black checkered    |
| 187 | 187       | 2 yellow/green checkered |
| 119 | 119       | 2 violet/blue checkered  |
| 153 | 102       | 0 medium green textured  |
| 204 | 51        | 0 medium violet textured |
| 238 | 238       | 0 yellow/green stripes   |
| 119 | 199       | 0 violet/blue stripes    |
| 238 | 187       | 0 light green textured   |
| 119 | 221       | 0 light violet textured  |
| 170 | 85        | 0 red/blue stripes       |
| 136 | 68        | 2 red/blue checkered     |
|     |           | ,                        |

The first two entries are the colors you get with the trick of defining objects in *PMODE3* and then switching to *PMODE4*, and are also the ones frequently seen in machine language games. While the remainder of the parameter combinations do not result in pure colors, I'm sure that you will find plenty of uses for their unique colors and textures.

Now let's look at the routines. Listing I contains a program I've called SLOW-PAINT. When you use it, you will know where it gets its name. To help, there are speedup POKEs in lines 2000 and 2030 that you may remove if necessary. All variables used in the routine are listed in the comments. To evoke the program, set the variables for the masks, shift amount, and the X,Y coordinates to start repainting. This routine could also have been called DUMB-PAINT, because its algorithm is simple. It starts at the point given, proceeds right on the row, resetting bits to match the mask as it proceeds, until it finds a 0 bit, which marks the boundary of the painted area. It then returns to the starting

"Now that I have psyched you up I must confess that there are a few drawbacks to this technique. First, ... the edges of your figures may suffer distortion. I feel this is a small price to pay for the overall gain. Second, and last, is the 'great mystery'..."

point and does the same to the left, once again returning to the starting coordinate when the boundary is encountered. It then steps down one row and repeats the process. When the downward step encounters a 0 bit the routine terminates. Be sure to use an even number for the X coordinate; more on this later. This simplified painting process will not handle complex shapes in one pass, but multiple calls to the routine with appropriate starting points should handle most, if not all, shapes. A better algorithm is left as an exercise for the student. Think about it—you'll come to appreciate the BASIC *PAINT* function a lot more!

The demo will draw a pie cut into four different colored pieces. The actual operation of the routine is a little hard to follow because of the optimization that I felt was necessary to maximize performance, but it should be understandable with the help of the variable definitions. Note the absence of

GOTOs, which would have created a real slowdown if this routine was properly tucked away at the end of a large program. In particular, look at the use of the undocumented STEP 0 in line 2060, which creates a "loop-forever" situation, thus avoiding a GOTO at line 2120. The loop is exited in line 2080 by setting the loop variable Q1 to 1.

The routine shown in Listing 2 is appropriately called FAST-PAINT. What it gains in speed over its brother it, unfortunately, loses in precision. It uses the blunderbuss approach; you specify the upper left and the lower right coordinates, as in GET, for example, and it sets everything in that box that has already been painted white to the selected bit pattern. More than that, it works on byte boundaries, so the area covered may extend up to seven pixels to the left and right of the X points specified. This routine should be easy to follow with the comments and variable definitions. To aid in readability, I violated an important rule of maximum performance coding; all the constants used in the various calculations should have been placed in variables at the start of the routine. While the speed of this routine isn't too bad, you might want to make this change, along with adding in the high-speed *POKEs*. The approach used for the repainting is to PEEK a byte from the graphics screen buffer, AND it with the appropriate mask, and POKE it back. The screen buffer byte addresses are calculated from the X/Y pixels location by the formula: 1536+INT (X/8)+32\*Y, where 1536 is the start of the buffer area. (For disk systems I believe that this address should be changed to 3584.) This routine was only designed to handle shift amounts of 0 and 2. While I haven't found other values to be of interest, you may try for yourself by using the first routine, which will take any value from 0 to 7.

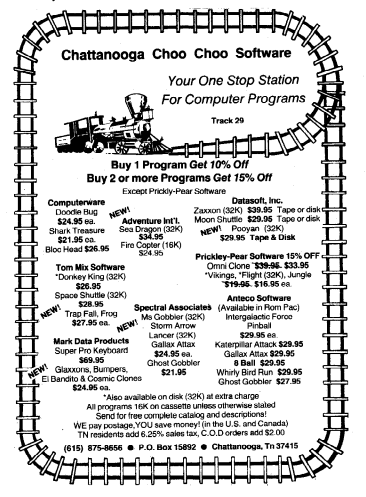


may try for yourself by using the first routine, which will take any value from 0 to 7.

The FAST-DRAW demo program will draw 16 rectangles on the screen using the values in the preceding table. I suggest that you enter this program first to best see what this technique can accomplish.

The parameter values that I have suggested were discovered by an only semi-rigorous search, and I bet there are some good ones that I have missed. Please feel free to experiment and, if you uncover some new ones, I would like to hear about it. In that way, I could act as a clearing house and pass on additional collections to everyone at some later time. I also have some reason to believe that repetitive patterns longer than a byte might give good results, but I haven't had time to check that one out.

Now that I have psyched you up I must confess that there are a few drawbacks to this technique. First, you will find that the edges of your figures may suffer some distortion. I feel this is a small price to pay for the overall gain. Second, and last, is the "great mystery"-when you turn on the computer you never know exactly which colors you will get! Sometimes the parameters "85 85 0" will give you red and sometimes blue. The unpredictability is only partial, reds always alternate with blues and violets with yellows. This isn't as bad as it sounds since the results always seem to turn out pleasing with whatever color "set" you end up with. If you don't like what you get the first time you can try stopping the program, pressing the Reset button, and running it again. If you do this enough times, you will sooner or later get what you want. The same switching of colors can be achieved by changing the alignment of the bit patterns in memory. You can see this from my table; a mask of 85 (red)



is 170 (blue) when shifted one bit to the left. That is why I suggested that you always begin the repainting with the SLOW-PAINT routine on an even X value—you will get consistent, if not predictable, results. FAST-PAINT doesn't have that problem; an even alignment is always used. If someone knows why this happens I'd love to know. Better yet, how can this problem be avoided?

In closing, if you hardware-types would like to learn more about this effect, the following articles have been recommended to me:

\*Byte, Dec. 1980. "A Simplified Theory of Video Graphics, Part 2"

\*Apple Orchard, Fall 1980, "Apple II Hi-Res Graphics: Resolving the Resolution Myth"

200 .... 023D
2000 .... 045D
END ... 05DC

1Ø \*\*\*\* PMODE4 SLOW-PAINT DEMO

```
2Ø '
30 PCLEAR 4:PMODE 4,1:PCLS:SCREE
4Ø CIRCLE (128,96),2Ø,,.9 'DRAW
CIRCLE
5Ø PAINT (128,96)
60 COLOR 0
70 DRAW "BM128,96; NE12NF12NG12NH
12" 'DIVIDE INTO 4 SECTIONS
80 FOR I=1 TO 4 'PAINT EACH SECT
ION
90 READ H1, V1, M1, M2, SI
100 GOSUB 2000
11Ø NEXT I
200 GOTO 200
210 DATA 128,79,85,85,0
220 DATA 114,85,170,170,0
23Ø DATA 128,97,17,17,2
24Ø DATA 142,85,34,34,2
1000
1010 '*** PMODE4 SLOW-PAINT ROUT
INE
1020
     'GLOBAL VARIABLES:
1030
           - MASK 1
        M2 - MASK 2
1050
1969
         SI - SHIFT AMOUNT
        H1, V1 - START PAINT POSI
1070
TION
     'LOCAL VARIABLES:
1080
         QM - CURRENT MASK
1070
         QS - MASK SELECT SWITCH
1100
1110
         QP - MASK BIT POINTER
         QB - MASK BIT PTR. START
1120
 POSITION
         QX,QY - POSITION TO TEST
1130 '
/RESET
1140
         QD - X DIRECTION OF PAIN
Т
         Q1,Q3 - LOOP VARIABLES
1150
1160
```

2000 POKE 65495.0

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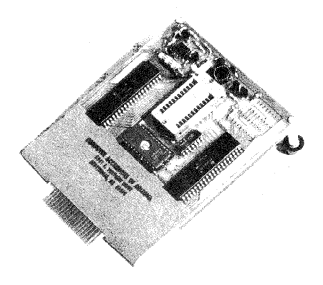
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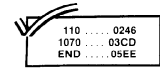
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2010 QM=M1:QS=1:QB=1 2020 FOR QY=V1 TO 1000 2030 IF PPOINT(H1,QY)=0 THEN POK E 65494.Ø:RETURN 2040 QP=QB:QX=-1:QD=1 2050 FOR Q3=1 TO 2 2060 FOR Q1=0 TO 1 STEP 0 2070 QX=QX+QD 2080 IF PPOINT(H1+QX,QY)=0 THEN Q1 = 12070 IF (QM AND (2^(8-QP)))=0 TH EN PRESET (H1+QX,QY) 2100 QP=QP+QD:IF QP>8 THEN QP=1 ELSE IF QP<1 THEN QP=8 211Ø NEXT Q1 2120 QD=-1:QX=0:QP=QB-1: IF QP<1 THEN QP=QP+8 2130 NEXT Q3 2140 IF QS=1 THEN QS=2:QM=M2 ELS E QS=1:QM=M1:QB=QB+SI:IF QB>8 TH EN QB=QB-8 2150 NEXT QY



### Listing 2

10 '\*\*\* PMODE4 FAST-PAINT DEMO
20 '

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```
30 PCLEAR 4:PMODE 4,1:PCLS:SCREE
N 1,1
40 FOR Y=50 TO 100 STEP 50
50 V1=Y: V2=Y+20 'Y LIMITS
60 FOR X=32 TO 200 STEP 24
70 H1=X:H2=X+16 'X LIMITS
8Ø LINE (X,Y)-(X+16,Y+2Ø),PSET,B
 'DRAW BOX
9Ø PAINT (X+1,Y+1)
100 READ M1, M2, SI 'GET MASKS, IN
CREMENT
110 GOSUB 2000 'DO IT
120 NEXT X.Y
13Ø GOTO 13Ø
200 DATA 85,85,0,170,170,0,85,25
5,0,170,255,0
21Ø DATA 17,17,2,34,34,2,187,187
,2,119,119,2
220 DATA 153,102,0,204,51,0,238,
238,0,119,119,0
230 DATA 238,187,0,119,221,0,170
,85,Ø,136,68,2
1000 "***
1010 '*** FAST PMODE4 PAINT ROUT
INE
1020 '
1030 'GLOBAL VARIABLES:
        M1 - MASK 1
1050 '
        M2 - MASK 2
1060 '
        SI - MASK SHIFT AMOUNT (
Ø OR 2)
1070 '
        H1,V1,H2,V2 - PAINT BOUN
DARIES
1080 'LOCAL VARIABLES
1090 '
        Q1,Q2 - "WORKING" MASKS
1100 '
        QW - MASK SELECT SWITCH
1110 '
        QM - CURRENT MASK
1120 '
        QA,QB - TEMPS
1130 '
        QX,QY - LOOP VARIABLES
1140 '
2000 Q1=M1:Q2=M2:QM=M1:QW=0
2010 FOR QY=V1 TO V2
2020 QB=1536+QY*32
2030 FOR QX=INT(H1/8) TO INT((H2
+8)/8)
2040 QA=QX+QB 'CALC. BYTE ADDRES
2050 POKE QA,QM AND PEEK(QA) '"A
ND" BYTE WITH MASK
2060 NEXT QX
2070 IF QW=0 THEN QW=1: QM=Q2: G
OTO 2090 ELSE QW=0: QM=Q1 'SWITC
H MASKS
 2080 IF SI<>0 THEN Q1=INT(Q1/4)+
 (Q1-INT(Q1/4)*4)*64: Q2=INT(Q2/4
 )+(Q2-INT(Q2/4)*4)*64: QM=Q1 'RO
 TATE MASKS RIGHT 2 BITS
 2090 NEXT QY
 2100 RETURN
```

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**PROGRAMS** 

### What Is Computer Literacy?

By Michael Plog, Ph.D.

want to tell you about three students. The first one just entered high school this year. During his junior high school career, he had some microcomputer training; he even wrote a program. (This boy is my son, in case you are wondering.) During a mathematics course, one option for a special project was to write a computer program. After some thought, he decided to write a computer program to calculate a Spearman's rho correlation. That's a statistical way of telling how closely two sets of ranked items correlate with each other. It is simply amazing what junior high students are being taught these days! I helped him with some of the BASIC commands, but he wrote the program, based on the steps he took to solve the problem on paper. The Color Computer performed the task with ease, as expected. The program had no bells and whistles, but it produced the desired end result. My son was impressed with the speed of the machine, and seeing something he had created actually

A second student, a girl, graduated from high school last summer, and is a student at a state university now. She is an extremely bright student, and was placed in advanced courses in high school. This girl (well, young woman) took a computer course in high school—it was required. After this one course, she showed no interest in computers at all. She does not even enjoy playing games! About the only thing she wants to do on the machine is learn how to type. Now don't misunderstand—there is no sex role rigidity here. She is not at least interested in learning secretarial skills. She just realizes that in the very near future, anyone not knowing how to type will be functionally illiterate.

The third student also graduated from high school last summer, and is now attending college. When this young man was a mere boy, his parents bought him a Color Computer. He went through several stages, from playing games

(Michael Plog received his Ph.D. degree from the University of Illinois, the M.S. from Memphis State University, and the B.S. from the University of Tennessee. For his foreign/research language option required for the doctorate, he naturally selected computer language. Michael currently works for the Illinois State Board of Education as a research and evaluation specialist.)

to learning how to program to advanced knowledge about the internal workings of the Color Computer. When this fellow was a sophomore in high school, he "inserviced" the teachers in his building on the use and potential of computers. (Sophomore means 10th grade, folks!) The assistant superintendent of the school district learned a lot about computers from this lad, and then helped establish a computer consortium of several school districts.

So, we have these three students. You probably know of students similar to each of the three described above. Each of the three students described above have needs that must

"It is easy, but dangerous, to forget that literacy about computers is not necessarily an end in itself—it is a way to get to many ends."

be addressed by educational institutions. And while you may think this is heresy, it is my position that the second boy mentioned (the proficient programmer) does *not* represent the greatest need to be addressed by our schools.

Let's shift mental gears for a minute. The recent publication of the Commission on Excellence in Education caused quite a stir a few months ago.

There are mixed reviews about the recommendations of the commission. (Generally because of special interest groups, but also because the commission was "stacked" in favor of those people already representing the views of the administration.) One of the recommendations is important to us here, and it has few (maybe not any) critics.

The commission recommended that before graduating from high school, students be required to take one-half year of computer science. Now comes the problem. Exactly what should be taught during that half year? What types of things would satisfy the needs of the proficient programmer, the uninterested girl, and the fun user—all at the same time? Obviously, no single semester course will be adequate.

Most schools have an introductory course about computers, with an end goal of producing a program This is unwise, and will not address the needs of many students.

After all, how many programmers does a society need? Would our culture be any stronger if everyone knew how to write a simple BASIC program? So, there is no reason to have all our students become programmers. It is not only silly, it is a waste of human resources. Some people are developers of programs, some users. Just because many people travel by automobile does not mean we should expect all our students to know how to rebuild an engine. Simply because we live in houses does not mean everyone should be a carpenter before allowed full adult status.

We should recognize that schools have to meet different needs of different students. The needs of the proficient programmer noted above are not necessarily any greater than the needs of other students in our educational institutions.

The major thing to learn about computers is that they can perform tasks. The specific tasks to be performed are varied. We should not present all students with the same learning experiences, because they will not all need to know the same things.

The girl mentioned above is a good example. Our educational institutions should provide for her needs as well as for the proficient programmer. One of her needs may be to simply understand the types of things a microcomputer can do, and the things it cannot.

It is reasonable to expect that high school graduates in the next few years will be computer literate. But what does—and should—that mean? All students should know the power of computers, how microcomputers impact on their lives, and how to follow written instructions in order to get a program to work.

But, the concept of computer literacy is more: it is as much an attitude and

appreciation of the power our electronic slaves as it is the acquisition of knowledge

Owners of Color Computers can probably appreciate the power of our electronic slaves better than owners of other machines. Many of you are probably like me. I purchased a Color Computer because I wanted a micro of my own, but did not want to pay the outrageous price of other machines, like the Model III. After working with my computer, then others, my sense of awe and appreciation for the Color Computer grew.

It is easy, but dangerous, to forget that literacy about computers is not necessarily an end in itself—it is a way to get to many ends.

This may be the real challenge of computer instruction in our schools. During the next few years, we will see many attempts to define computer literacy in functional terms. I expect that some companies will provide curriculum guides for computer studies from kindergarten through high school. There will be a growth in "snake oil" salesmen: those individuals interested in producing a profit, yet not too concerned with educational experiences.

The future of computers in education sounds exciting. We have a choice of approaches. Instead of blundering ahead with the incorrect assumption that all students should be exposed to the same experiences, I suggest we should try to develop a more realistic understanding of the needs of our students.

If you have comments, arguments, or suggestions, I would like to hear from you. My address is 829 Evergreen, Chatham, Ill., 62629. By the way, when I discussed the three students in this article, I left out the most important student—you. Your schooling may end, but never your education. Until next month.

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# Shutter

bout two months after I got my Color Computer I finally got around to the graphics side of things. My objective in my first graphics program was to create a non-violent game which the younger members of my family could enjoy while still challenging the older arcade game fans. In this respect I am quite pleased with the results.

In Shutter Bug, a UFO appears and darts about the screen in a random pattern. The player must attempt to frame the UFO in the camera's viewfinder, using the right joystick, and take a picture of it by pressing the joystick button. The game score, the number of exposures remaining in the camera and the high score for the level being played at are displayed across the bottom of the screen.

### y Jim Griffin

(Jim Griffin, employed in the data processing field for 17 years, is currently the Chief of Computer Systems Services for Public Archives Canada. He is currently using his Color Computer to automate a 5000 record data base on tape for the Ottawa Cursillo Movement.)

The game plays at three different levels: novice, buff and pro. At the novice level the UFO varies speeds within a moderate range and may traverse the full screen without changing direction, allowing younger players a better chance to get a good picture. At the higher levels of play the time limit of the game is reduced, the distance the UFO may travel without setting a new course is reduced and the range of possible speeds is increased. In order to make the game more interesting the UFO is given a variable head start after a picture is taken and you are presumably advancing your film. Assuming that when UFOs make abrupt changes in direction they would do so by executing an edge wheel it follows that they may be virtually invisible for an instant. When this happens the program will not allow a picture to be taken, to spare the player the embarrassment of taking a picture of nothing, of course.

Since my Color Computer was my introduction to BASIC and I had no knowledge of 6809 assembly language programming I assumed that I would be able to develop an arcade style game solely in BASIC. In this respect the initial version of the game was a major disappointment. From the time the picture was taken until the time the score was calculated and posted, the remaining exposures were calculated and posted and the UFO was underway again, a full seven seconds had elapsed. I couldn't believe that this was the best that could be expected. Two months of work to refine the program yielded Shutter Bug (Listing 1) and a number of insights that I would like to share, especially with novice programmers who are not prepared to begin learning assembly language programming yet. A list of the major variables used in the program has been provided (Table 1) to assist readers in analyzing the program.

The first thing to contend with in graphics programs is the excessive amount of memory used by graphics arrays formatted as suggested in the Getting Started With Color BASIC manual. As a number of articles have been written on the sizing of graphics arrays I won't deal with this topic in-depth, but would suggest that novice programmers who have not read these articles examine the DIM statement in line 20 and the GET statements associated with each array.

The problem of scoring is a little more complex. Shutter Bug falls into the "hunter-victim" class of programs along with the familiar shoot-em-up variety. Generally speaking, shoot-em-up programs can utilize the PPOINT instruction to determine the presence or absence of a given color at or in a limited predescribed pattern around a set of coordinates equating to the joystick position and in so doing determine a score. The potential area within which a score may be realized in Shutter Bug, the area within the viewfinder, is significantly more extensive and therefore demands a different approach to scoring. The PPOINT scan used in the initial version accounted for a major portion of the seven second delay.

The objective of the scoring routine was to award one point for each pixel of the UFO found within the viewfinder, a maximum of 246, and a bonus of four points for a perfect picture. The irregular shape of the UFO presented special problems. Figure 1 shows the UFO, as seen by the computer for scoring purposes, and the viewfinder in a "perfect picture" relationship to it. It can easily be seen that if the viewfinder were moved up three lines the score would be different to what it would be if the viewfinder were moved down three lines. Therefore, it was necessary to know the specific relationship of the viewfinder to the UFO. The program accomplishes this in lines 620—630 by ascertaining

the horizontal and vertical penetration of the viewfinder into the area occupied by the UFO. Since there were only 19 points of possible horizontal coincidence and nine points of possible vertical coincidence between the viewfinder and the UFO, it was practical to use the horizontal and vertical penetration factors as subscripts applicable to a table of valid scores (lines 640 and 70—150). Thus the task of scoring became a matter of mathematics rather than the slower PPOINT scan.

The second factor in the seven second delay was getting the score and exposure counters updated and onto the screen. The original "blank and redraw" strategy was too time consuming. Using the single PUT statement in line 800 for all digits proved much faster. The digits 0 through 9 were saved in the variables N0 through N9 (line 20) while the title screen was in preparation (lines 1070—1220), leaving no trace on the title screen when it appeared (line 50). The fact that this was accomplished with a single GET statement (line 1220) was made possible by the use of a technique which, when using an interpreter, might be described as "instruction modification." The trick is set up in line 40 and the subroutine beginning at line 1460. Based on the parameters in line 40 the subroutine searches out and stores in MA(1) the address where the "9" of the variable N9 is stored in the

"Instruction modification has been used in this program to effectively simulate the subscripting of graphic arrays. The uses to which the technique may be put are not limited to this one application."

GET statement (line 1220). When line 1220 is executed the POKE statement preceding the GET modifies the name of recipient graphics array in the GET statement, making it N0 the first time it is executed, N1 the second time and so on until it becomes N9 the final time. The fact that the GET statement is specifying a different array (variable) each time it is executed (N0 through N9) is of no consequence to the interpreter as long as the array has been described in a DIM statement (line 20).

The same technique as used again in line 60 and the subroutine beginning in line 1460. This time the subroutine stores in MA(2) the address where 0 of the variable N0 is stored in the *PUT* statement in line 800. The *POKE* statement in line 790 modifies the name of the array to be *PUT* by line 800 to N0 through N9 depending on the digit to be displayed on the screen. Thus a single *PUT* statement was used to display all the counts across the bottom of the screen. In addition to reducing the number of instructions which the interpreter must handle and therefore saving time, this technique has the benefit of saving precious memory by reducing the number of *GET* and *PUT* statements in the program.

There is one essential difference between the GET statement in line 1220 and the PUT statement in line 800. If the BREAK key is pressed at any time other than when the title screen is being prepared, line 1220 will appear as it does in Listing 1. This is not the case with the PUT statement in line 800 however, since the array name will coincide with the last

digit which was displayed at the bottom of the screen. If the player enters RUN after the BREAK key has been pressed, the program may not be able to find the modifiable address (MA) by virtue of the variable name not being in its original state. Line 960 protects against this occurrence in the event of a normal end condition; however, if the game is rerun after the BREAK key has been pressed, lines 1220 and 800 should be examined to ensure that they are in their original condition or the program should be reloaded.

Instruction modification has been used in this program to effectively simulate the subscripting of graphic arrays. The uses to which the technique may be put are not limited to this one application. I have also used it in a hangman game, among others, where it replaces an ON X GOTO and a string of GETs and PUTs. I leave it to your imaginations to envisage other uses.

The primary question about using the technique is: Where do I start the search for the modifiable address? Code the variable name to be modified with a unique name, such as QQ, set the variable Y (line 40 in Shutter Bug) to a sufficiently small number (1536 will do if you have no idea at all where the statement might be) and raise the upper limit of the search (line 1480 in Shutter Bug) to the upper limits of your computer's RAM (16383 for 16K owners, 32767 for 32K owners). The values *PEEKed* at in X and X+1 must, of course, be the decimal equivalents of the letters used to identify the variable whose name you are going to modify. Put an end statement immediately following the GOSUB statement used to initiate the search and RUN the program. When the program ends, type ?X or PRINT X and press ENTER. The number that is returned is the address where the first letter of the two-lettered variable is located. Now the

# 

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search can be restructured as in Shutter Bug using some unique variable name which you might prefer to QQ, starting the search some reasonable distance prior to the address returned by the initial serach. Remember that as you add, change and delete statements in your program, the location of the modifiable address will also change, so the spread of addresses to be searched (line 1480 in Shutter Bug) should be wider during development than in the completed product. In Shutter Bug the difference between the value of Y in line 60 and the actual location of the modifiable address (MA(2)) effectively controls the length of time that the title screen is held.

I hope that you enjoy Shutter Bug and find many new uses for these techniques.

> 120 ..... 025Á 260 .... 0472 560 .... 07BA 810 .... QAA1 1000 .... 0E0C 1170 .... 1176 1330 .... 144C END ..... 1752

The listing:

```
10 GT = "SHUTTER BUG"
2Ø DIM U(1,23),BC(1),YC(1),PT(9,
19), NØ(1), N1(1), N2(1), N3(1), N4(1
),N5(1),N6(1),N7(1),N8(1),N9(1)
3Ø POKE 65495,Ø:CLS:PMODE 3,1:80
SUB1020
40 Y=12365: Z=57: C=1: GOSUB1460
50 GOSUB1070:SCREEN 1,0
60 Y=10200:Z=48:C=2:GOSUB1460
7Ø DATA Ø,Ø,Ø,Ø,6,12,12,12,12,12
, 12, 12, 12, 12, 6, 0, 0, 0, 0
BØ DATA Ø,Ø,Ø,3,2Ø,37,4Ø,4Ø,4Ø,4
0,40,40,40,37,20,3,0,0,0
90 DATA 0,3,10,21,46,71,82,89,92
,92,92,89,82,71,46,21,10,3,0
100 DATA 3,18,37,60,97,134,157,1
76, 191, 194, 191, 176, 157, 134, 97, 60
, 37, 18, 3
11Ø DATA 3,21,47,78,123,168,199,
225, 243, 250, 243, 225, 199, 168, 123,
78,47,21,3
120 DATA 3,21,47,78,117,156,187,
213, 231, 234, 231, 213, 187, 156, 117,
78,47,21,3
13Ø DATA 3,21,47,75,1Ø3,131,159,
185, 203, 206, 203, 185, 159, 131, 103,
75,47,21,3
140 DATA 3,18,37,57,77,97,117,13
6, 151, 154, 151, 136, 117, 97, 77, 57, 3
7, 18, 3
150 DATA 0,3,10,18,26,34,42,49,5
2,52,52,49,42,34,26,18,10,3,0
160 FORY=1T09:FORX=1T019:READZ:P
T(Y, X) = Z: NEXTX, Y
17Ø HS=Ø:H1=Ø:H2=Ø:H3=Ø
18Ø GOSUB124Ø
190 'START GAME
200 GOSUB1020:GOSUB1350
210 S(1)=89:S(2)=176:S(3)=218:T=
1:C=Ø:E=Ø
```

220 H=="BM":J=="50":I==",":K=="5 Ø":JK\$=H\$+J\$+I\$+K\$ 230 ' CREATE BACKGROUND 240 PCLS(3):DRAW"C4;BM0.182;R255 ":PAINT(Ø, 191),4,4 250 DRAW"C3; BM100, 182; D9; L1; U9; L 1;D9;BM154,182;D9;R1;U9;R1;D9" 260 GOSUB690 270 ' BRING ON UFO 280 X=(RND(24)+8)+6: Y=2 290 CIRCLE(X+26,Y+18),20,4,.25: PAINT(X+26,Y+15),2,4 300 CIRCLE(X+26,Y+14),8,4,1,.5,1 : PAINT(X+26,Y+9),2,4 310 GET(X,Y)-(X+56,Y+29),U: TIME R=Ø 320 ' SELECT UFO DIRECTION 330 DX=(RND(24)+8)+6:DY=(RND(24) \*6) +2: MD=RND (2Ø\*DD) 340 IFDD<2 THEN MD=MD+40:GOTO440 350 IFDX>X THEN380 360 Z=X-DX: IFZ>100 THEN DX=DX+48 370 GOTO390 380 Z=DX-X: IFZ>100 THEN DX=DX-48 390 IFDY>Y THEN420 400 Z=Y-DY:IFZ>70 THEN DY=DY+36 410 GOTO440 420 Z=DY-Y:IFZ>70 THEN DY=DY-36 43Ø ' MOVE UFO

446 IFX=DX THEN466 450 IFX<DX THEN X=X+0 ELSE X=X-0 46Ø IFY=DY THEN48Ø 470 IFYODY THEN Y=Y+6 ELSE Y=Y-6 480 PUT(X,Y)-(X+56,Y+29),U:Z=RND (3):SOUNDS(Z).T:FORZ=1TOMD:NEXTZ 490 IFX=DX AND Y=DY THEN330 500 IFSH>0 THEN SH=0:00T0440 510 \* CREATE VIEWFINDER 520 DRAWJK4:DRAW"C3:L4:D3:BM+0.+ 10; D3; R4; BM+32, +0; R4; U3; BM+0, -10 ; U3; L4" 53Ø POKE 65494,Ø:J=JOYSTK(Ø):K=J OYSTK(1):POKE 65495.Ø 540 IFJ<2 THEN J=2 ELSE IFJ>53 T HEN J=53 550 IFK<2 THEN K=2 ELSE IFK>53 T HEN J=53 560 JA=J+4:KA=K+3 570 J==STR=(JA):K==STR=(KA):JK== H#+J#+I#+K# 58Ø DRAWJK\$:DRAW"C2:L4:D3:BM+Ø.+ 10; D3; R4; BM+32, +0; R4; U3; BM+0, -10 1U31L4" 590 IFTIMER>TT THEN830 600 P=PEEK(65280): IFP=1260RP=254 THEN62ØELSEGOT044Ø 610 ' ANALYZE PICTURE



OR HP>19 THEN65Ø 630 VP=(KA+8-Y)/3: IFVP(1 OR VP) 9 THEN65Ø 640 C=C+PT(VP,HP):SH=RND(2)-1 650 GOSUB700 660 IFE=20THEN830 67Ø P=PEEK (6528Ø): IFP=1260RP=254 THEN67ØELSEGOT033Ø 680 ' DISPLAY COUNTERS 690 M=HS:P1=176:P2=224:P3=160:GD SUB730 700 M=C:P1=24:P2=72:P3=8:GOSUB73 710 Z=RND(3): SOUNDS(Z).T 720 M=20-E:P1=112:P2=128:P3=64:G OSUB73Ø: RETURN 73Ø M1(1)=INT(M/1000) 740 M1(2)=INT(M/100)-M1(1)\*10 750 M1(3)=INT(M/10)-(M1(1)+100+M 1(2)\*10) 76Ø M1(4)=M-(M1(1)\*1ØØØ+M1(2)\*1Ø Ø+M1 (3) \*1Ø) 770 FORZ=P1 TOP2 STEP16 780 M2=(Z-P3)/16:M3=M1(M2) 79Ø POKE MA(2),48+M3 800 PUT(Z,182)-(Z+7,189),NØ 81Ø NEXTZ:RETURN 820 ' END ROUTINE 830 DRAWJK#: DRAW"C3; L4; D3; BM+0, + 10; D3; R4; BM+32, +0; R4; U3; BM+0, -10 840 IFY<3THEN850ELSEY=Y-6:PUT(X. Y)-(X+56, Y+29), U: GOT084Ø 85Ø FORZ=1TO6:GET(X,6)-(X+56,35) ,U:PUT(X,Ø)-(X+56,29),U:NEXTZ 860 DRAW"C2; BM30, 80; U6; R6; D6; U3; L6; BM+18, +3; U6; F6; U6; BM+12, +Ø; D6 ;R6;U6;L6;BM+17,+Ø;R7;L3;D6;BM+1 5, +Ø; U6; D3; R6; D3; U6" 870 DRAW"BM+18, +0; L6; D3; R4; L4; D3 ;R6;BM+12,+Ø;U6;R6;D3;L6;R3;F3;B M+3Ø, -6; L6; D6; R6; U3; R2; L4; " 88Ø DRAW"BM+12,+3;U6;R6;D6;U3;L6 \$BM+16,+3;U6;F4;E4;D6;BM+16,+Ø;L 6; U3; R4; L4; U3; R6" 89Ø DRAW"BM33,1ØØ;U2;H4;F4;E4;BM +18,+Ø;L6;D3;R4;L4;D3;R6;BM+18,-6; L6; D3; R6; D3; L6" 900 DRAW"BM201.100;U6;F6;U6;BM+1 2, +Ø; D6; R6; U6; L6" 910 FORZ=1T0500:NEXTZ:POKE 65494 , Ø: GET (48, 120) - (55, 129) , BC 920 J=J0YSTK(0):IFJ>31THENCX=208 ELSECX=48 93Ø PUT(CX,12Ø)--(CX+5,125),YC:FO RZ=1T05Ø: NEXTZ: PUT (CX, 120) - (CX+7 ,129),BC 94Ø P=PEEK(6528Ø): IFP=1260RP=254

95Ø GOTO92Ø 960 IFJ>31THEN POKE MA(2).48:PCL S: CLS: END 970 IFC<HS+1THEN200 980 IFDD=1THENH1=C:GOTO190 990 IFDD=2THENH2=C ELSEH3=C 1000 GOTO200 1010 ' DRAW LOGO 1020 PCLS(4): DRAW"C2; BM126, 20; L6 Ø; D74; R6Ø; U28; D27; L59; U72; R59; BM -22,+38;R8Ø;D52;L4Ø;D1;R41;U54;L 81; BM+36, +7; D8Ø" 1030 DRAW"BM126,23;L56;D68;R52;U 25; D24; L51; U66; R55; BM-22, +38; R76 ; D46; L36; D1; R37; U48; L77; BM+32, +4 : D8Ø" 1040 DRAW"BM126, 26; L52; D62; R44; U 22; D21; L43; U60; R51; BM-22, +38; R72 ; D4Ø; L32; D1; R33; U42; L73; BM+28.+1 1050 GET(12,12)-(19,19),BC:RETUR 1060 ' GAME TITLE 1070 DRAW"C2; BM42, 165; L6; D3; R6; D 3; L6; BR18; U6; D3; R6; D3; U6; BR12; D6 ;R6;U6;BR11;R7;L3;D6;BR17;U6;L4; R8; BR17; L6; D3; R4; L4; D3; R6; BR12; U 6; R6; D3; L6; R3; F3" 1080 DRAW"BR22;R7;E1;U1;H1;L5;R5 \$E1\$U1\$H1\$L7\$R2\$D6\$U6\$BR17\$D6\$R6 ; U6; BR18; L6; D6; R6; U3; L2; R4" 1Ø9Ø C≖Ø 1100 DRAW"C2; BMS. 13; D6; R7; U6; L7" : GOSUB122Ø 1110 DRAW"BM12,13;D6":GOSUB1220 1120 DRAW"BMB, 14; U1; R7; D3; L7; D3; R7": GOSUB1220 1130 DRAW"BMB, 13; R7; D3; L4; R4; D3; L7": GOSUB122Ø 1140 DRAW"BM8,13;D3;R7;U3;D6":G0 SUB122Ø 1150 DRAW"BM15,13;L7;D3;R7;D3;L7 ":GOSUB122Ø 1160 DRAW"BM14,13;L6;D6;R6;U3;L7 ":GOSUB122Ø 1170 DRAW"BM8, 13; R7; D6": GOSUB122 1180 DRAW"BM8.13; D6; R7; U6; L7; D3; R7": GOSUB122Ø 119Ø DRAW"BM8,19;R7;U6;L7;D3;R7" :GOSUB122Ø 1200 DRAW"C3; BM20, 20; U20; D20; L20 ":PAINT(19,19),2,3:GET(12,12)-(1 9.19).YC 1210 PAINT(19,19),4,3:DRAW"C4;BM 20, 20; U20; D20; L20": RETURN 1220 POKE MA(1), C+48:GET(12,12)-(19,19),N9:PUT(12,12)-(19,19),BC :C=C+1:RETURN

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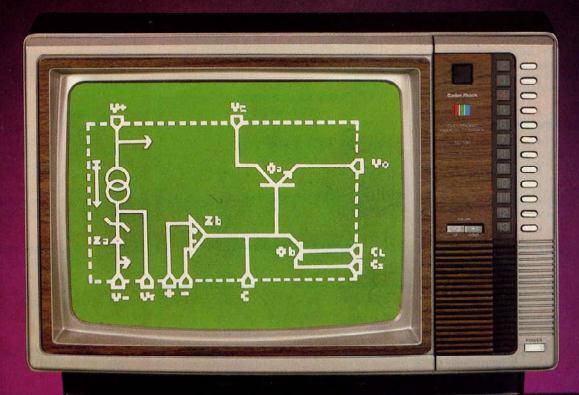
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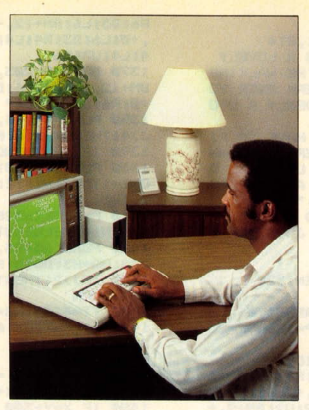
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R6; D3; L6; BM+12, -6; D6; R6; U6; BM+12 , +0; L6; D3; R4; L4; D3; BM+12, +0; U3; R 4; L4; U3; R6" 1370 DRAW"BM203, 170; U6; R6; D3; L6; BM+12, +3; U6; R6; D3; L6; R3; F3; BM+6. +Ø; R6; U6; L6; D6" 1380 POKE 65494, 0: J=JOY8TK (0): IF J>41THENCX=216: GOTO1400 1390 IFJ>21THENCX=144EL8ECX=48 1400 PUT (CX, 180) - (CX+5, 185), YC:F ORZ=1T050: NEXTZ: PUT (CX, 180) - (CX+ 7,185),BC 1410 P=PEEK (65280): IFP=1260RP=25 4THEN142ØELSEGOTO138Ø 1420 POKE 65495, 0: IFJ>41THENTT=2 200: HS=H3: DD=3: RETURN 1430 IFJ>21THENTT=3300:HS=H2:DD= 2: RETURN 1440 TT=4400: HS=H1: DD=1: RETURN 1450 'IDENTIFY ADDRESSES FOR MOD **IFICATION** 146Ø X=Y 1470 IF PEEK(X)=78 AND PEEK(X+1) =Z THEN MA(C)=X+1:80T01490 1480 IF X=Y+300 THEN PRINT"MA"C" NOT FOUND": END ELSE X=X+1: GOTO 1 470

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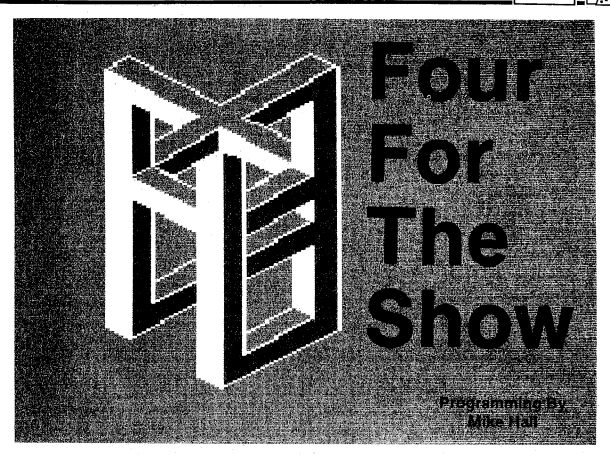
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*Illusion* — This uses coordinates stored in *DATA* lines to produce a very interesting optical illusion.

Twirler — This uses the CIRCLE command with variable parameters, and four colors in PMODE 4 to create a neat little graphics effect.

### Listing 1:

- 5 'RAINDROP
- 6 'BY MIKE HALL

can be made with this program.

(Mike Hall is a high school junior in Hartland, Wisconsin. He is a self-taught programmer who actively participates in the Milwaukee Area Color Computer Users' Group, the CoCo-MUGS.)

- 7 '3019 SYLVESTER DRIVE
- 8 'HARTLAND, WI 53Ø29
- 9 'DELETE LINE 110 FOR A REALLY NEAT EFFECT!
- 10 PCLEARS
- 20 FORX=1TO8:PMODEØ, X:PCLS:NEXTX
- 30 CLS:PRINT"PLEASE WAIT WHILE T
- HE raindrop IS CREATED"
- 40 FORX=1TO8: PMODEØ, X
- 50 FORY=X+2T0180 STEP16
- 60 CIRCLE(128,96),Y
- 70 NEXTY: T=RND (255)
- 86 PLAY"T"+STR\$(T)+";ABC"
- 90 NEXTX
- 100 FORX=1TO8:PMODE6,X:SCREEN1,1
- 110 FORZ=1TO30:NEXTZ
- 12Ø NEXTX
- 13Ø GOT01ØØ

### Listing 2:

- 5 'QUADDRAW
- 6 'BY MIKE HALL
- 7 '3019 SYLVESTER DRIVE
- 8 'HARTLAND, WI 53Ø29
- 10 PMODE4, 1: PCLS: SCREEN1, 1
- 2Ø X=128:Y=96
- 30 J=JOYSTK(0):K=JOYSTK(1)

40 IFJ=0 THENX=X-1

50 IFJ=63 THENX=X+1

60 IFK=0 THENY=Y-1

76 IFK=63 THENY=Y+1

80 IFX<0 THENX=255

90 IFX>255 THENX=0

100 IFY<0 THENY=191

110 IFY>191 THENY=0

120 PSET(X,Y,1)

13Ø PSET(X,191-Y,1)

149 PSET(255-X,191-Y,1)

150 PSET (255-X,Y,1)

16Ø GOT03Ø

### Listing 3:

'OPTICAL ILLUSION

'BY MIKE HALL

'3019 SYLVESTER DRIVE

8 HARTLAND, WI 53029

10 PMODE3, 1:PCL8:SCREEN1.0

20 LINE(50,144)-(40,139),PSET

30 FORZ=1TO21:READX.Y

40 LINE-(X,Y), PSET: NEXT

50 LINE(81,128)-(50,144),PSET

60 LINE(50,144)-(50,81),PSET

76 FORZ=1TO7:READX,Y

80 LINE-(X,Y), PSET: NEXT

90 LINE(90,60)-(90,165),PSET

100 LINE(40,24)-(81,45),PSET

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100 .....012A

340 ..... 0320

END .... 0501

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110 FORZ=1TO15:READX.Y

120 LINE-(X,Y), PSET: NEXT

130 LINE(100,108)-(131,92),PSET

140 LINE-(131,83),PSET

150 LINE-(100,99),PSET

160 LINE(131,92)-(123,87),PSET

170 LINE(141,24)-(101,46),PSET

180 FORZ=1TO10:READX,Y

190 LINE-(X,Y), PSET: NEXT 200 LINE(122,67)-(122,44).PSET

210 LINE(110,50)-(122,57), PSET

22# PAINT (96,72),3,4

23Ø PAINT(56,52),3,4

240 PAINT (56, 132), 3, 4

25Ø PAINT(76,64),3,4

26Ø PAINT (44,76),2,4

27Ø PAINT(84,68),2,4

280 PAINT(92,56),2,4

29Ø PAINT(128,44),2,4

300 PAINT(128,88),2,4:PAINT(128,

108),2,4

310 'first coordinates

320 DATA40,24,50,18,91,40,131,18

330 DATA142,24,142,140,90,166

340 DATAB1,161,81,65,90,60

350 DATA100,64,100,151,131,135

360 DATA131, 103, 122, 107, 122, 130

37Ø DATA100,142,122,130,131,134

380 DATA131,103,100,118

390 'second coordinates

400 DATAB1,97,81,118,60,128

410 DATA60,119,81,108,60,119

42Ø DATA6Ø,86

430 'third coordinates

440 DATA60,56,60,44,72,50,50,38

450 DATA50,72,60,67,60,56,60,67

460 DATA90,50,90,60,69,72,60,67

47Ø DATAB1,78,81,87,50,72

480 'fourth coordinates

490 DATA110,50,131,39,131,72

500 DATA100,88,100,64,114,71

510 DATA100,79,122,67,131,72

520 DATA90,50

530 FORX=1T0999:NEXT

540 PMODE4,1:SCREEN1,1

55Ø GOTO55Ø

### Listing 4:

TWIRLER HALL

7 '3019 SYLVESTER DRIVE

8 'HARTLAND, WI 53029

10 PMODE4,1:PCLS:SCREEN1,1:PMODE 3, 1

20 LINE(Ø,Ø)-(255,191),PSET

30 LINE(255,0)-(0,191),PSET

46 S=RND(166)/166:E=RND(166)/166

50 R=RND(100):C=RND(4)

60 CIRCLE(128,96),R,C,1,S,E

**7Ø GOTO4Ø** 



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# of

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Well, we totally agree with Norm and, for offering to share his creation with all of us, we've selected him as this month's winner of the Roy G. Biv Award. Congratulations, Norm!

Norm suggests that once you're ready to run Sinelines, cue up a recording of Elton John's "Carla Etude" for a mood music accompaniment. But, perhaps you have your own "right" music. If you want the graphics to move a bit faster or slower, to match your preferred beat, then change the S variable in line 61 to, say, .05 for slower music. Experiment.

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# Sinelines

### The listing:

10 REM\*\*SINLINES, BY NORM CUTTER 20 PCLS:PMODE 4,1:SCREEN 1,1 60 B=B+I

61 S=S+.1

80 IF B>250 THEN PCLS: I=-2

90 IF D>180 THEN Q=-2

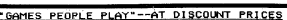
92 IF D<5 THEN Q=2 93 IF B<5 THEN I=2

96 X=(SIN(S)\*129)+129

100 LINE (X,D)-(D,B),PSET

15Ø GOTO6Ø

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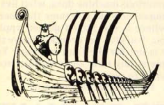


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# Machine Language Cassette I/O

### By Roger Schrag

n the July issue of the Rainbow I presented a program that aided machine language programmers in doing Input/Output operations with disk drives. This month I would like to present a program that offers similar capabilities for cassette users.

In the back pages of the Color BASIC and Extended Color BASIC manuals is a list of some routines contained within the BASIC ROM that machine language programmers may use. Four of these routines pertain to cassette operation, allowing you to load and dump blocks of memory to and from tape rather easily.

However, these routines don't offer the flexibility and power you might like. When it comes to performing complex operations, such as handling a cassette data file, these ROM routines will do very little of the work; you must write some very involved routines of your own to get the job done.

What I will present here is a block of source code that you may append to any program you write. This appendage contains nine powerful routines that your programs may all call upon as you wish. These nine routines are named Open, Close, Print, Input, Skipf, Cloadm, Csavem, Motor, and Audio. Each routine performs an operation similar to that of the BASIC statement the title reflects. For example, the Skipf routine allows you to skip over a file on the cassette. Please have a thorough understanding of how these nine BASIC statements work before atempting to use the routines.

Each of the nine routines requires that you first prepare the registers with necessary information. To use the Cloadm routine, for example, you must provide a filename and a load offset. Now let's take a look at each of the routines and how you may use them.

The first routine is Open. It allows you to open a tape file for either input or output. Before calling this routine, you must prepare the X, A, and B registers. Load the X register with the address of where in memory the filename is stored. Place a zero or \$0D (ASCII code for a carriage return) after the last character of the name so that the Open routine can calculate how long the name is. If you are opening a file in the input mode and would like the computer to simply use the first program it encounters on the tape, then point the X

(Roger Schrag, currently studying computer science at the University of California at Berkeley, enjoys working with the CoCo and writing articles for the Rainbow. He also designs and translates programs for Adventure International.)

register directly at a zero or \$0D.

Next you must load the A register with the file mode. To open the file for input load A with the value \$49, the ASCII code for I. To open the file for output load A with the value \$4F, the ASCII code for O. Finally, you must load B with the display status. The display status is irrelevant if you are opening the file in the output mode, but makes a difference for the input mode. If you load B with \$FF, the computer will clear the screen and show an S in the upper corner. It will then display filenames as they come up, and blink an F as the data file is read. If you don't want all of this information printed on the screen, then load the B register with a zero. This way the computer will not affect the screen in any way.

This example will open the next file encountered on the cassette for input mode. The filename will automatically be printed on the screen, and an F will blink as the data file is

|        | LDX | #NONAME | Load X with the address     |
|--------|-----|---------|-----------------------------|
|        | LDA | #NONAME | of the name                 |
|        | LDA | #\$49   |                             |
|        | LDA | #\$49   | Open file in the input mode |
|        |     |         |                             |
|        | LDB | #\$FF   | We want the on-screen       |
|        |     |         | information                 |
|        | JSR | OPEN    | Open the file               |
|        | BRA | MORE    | Program continues           |
| NONAME | FCB | \$0     | Use next file encountered   |
|        |     |         | on the tape                 |

The second routine is Close. It closes the cassette file if it is open. It does not require any register preparation. This example will close the cassette file:

> **JSR** CLOSE Close the cassette file

The third routine is Print, and it is used to write to a cassette file opened in the output mode. This routine differs from the BASIC statement Print#-1 in that you may only write one character at a time. A small loop is necessary to write a complete message or block of data. To use this routine you must load the ASCII code of the character you wish to write to the file into the A register. The routine will handle the rest.

This example will write the data "PLASTIC SPOONS: 360 DOZEN" to the tape file:

|      | LDX | #DATA | Point X at start of data |
|------|-----|-------|--------------------------|
| LOOP | LDA | ,X+   | Read a character of data |

|      | TSTA       |                 | A zero marks the end of<br>the data        |
|------|------------|-----------------|--|
|      | BEQ        | MORE            | If all data has been written, go on        |
|      | JSR        | PRINT           | Write the character to the file            |
|      | BRA        | LOOP            | Loop back for next<br>character to write   |
| DATA | FCC<br>FCB | /PLASTIC<br>\$0 | SPOONS: 360 DOZEN/<br>A zero marks the end |

The fourth routine is Input, and it is used to read in data from a cassette file opened in the input mode. If you chose a display status of \$FF when you opened the file, then an F will blink on the screen as data is read in. Again, this routine will only deal with one character at a time. No register preparation is needed for this routine, so simply call it directly to read a character from the file. On return, the A register will hold the ASCII code of the character that was read in from the file.

This example will read in a block of 512 characters and show them on the screen:

|      | LDX  | #\$400       | Point X at beginning of the text screen    |
|------|------|--------------|--|
| LOOP | JSR  | INPUT        | Read a character from the file             |
|      | STA  | <b>,X</b> +, | Put it on the screen and increment X       |
|      | CMPX | #\$600       | Check if we have covered the entire screen |
|      | BNE  | LOOP         | If not, then loop back for                 |

The fifth routine is Skipf, and it may be used to serve two different purposes. First off, you may use Skipf to skip over a file on the cassette. However, you may also use it to verify files. You see, as the computer skips over the cassette file, it also reads the information carefully and watches for checksum errors. This means that if the computer is able to Skipf through a file without causing any errors, then you can be reasonably sure that the recording on the cassette is good, and that you won't get any load errors when you try to use that file at a future time.

The Skipf routine requires that you prepare the X and B registers in exactly the same manner as the Open routine. That is, you must load the X register with the address of where in memory the filename is stored and B register with the display status.

This example will search the cassette for a file named OUTGOING and will then verify and skip over it. The screen will not be affected in any way:

|      | LDX        | #NAME           | Load X with the address                        |
|------|------------|-----------------|--|
|      | LDB        | #\$0            | of the name Use a display status value of zero |
|      | JSR        | SKIPF           | Skip over and verify the file                  |
| NAME | BRA<br>FCC | MORE<br>/OUTGOI | Program continues                              |
|      | FCB        | \$0             | Zero marks the end of the                      |

The sixth routine is Cloadm. It will load any machine language program from cassette that may ordinarily be loaded with the BASIC statement *CLOADM*. To use this routine you must provide the address of the filename and the display status, as with Open and Skipf. In addition, you

must put the offset that the computer should use in loading your program in the Y register. If you want the computer to load the program normally, not offset, then specify an offset of zero.

This example will load the program MODULE1 from cassette with no offset. The screen will remain unaffected:

|      | LDX | #NAME   | Load X with the address of the name   |
|------|-----|---------|---------------------------------------|
|      | LDB | #\$0    | Use a display status value            |
|      | LDY | #\$0    | of zero Load the program nor-         |
|      | JSR | CLOADM  | mally, not offset<br>Load the program |
|      | BRA | MORE    | Program continues                     |
| NAME | FCC | /MODULE | 1/                                    |
|      | FCB | \$0     | Zero marks the end of the             |

The seventh routine is Csavem. It allows you to save a machine language program or block of memory onto tape in a format that may be loaded back in with Cloadm. Please note that you must have Extended Color BASIC to use this routine.

This routine requires that you prepare the X, Y, U, and D registers with necessary information. As with many other routines, you must first load the X register with the location of the filename. Next, load the starting address of your program into Y and the ending address into U. Finally, load the execution address into the D register. When you call on the routine, everything in memory from address Y to address U will be written on tape.

This example will write everything in memory from \$E00 through \$FFF onto tape with a filename of *RAMTEST*. The execution address will be \$E00:

|      | LDX | #NAME         | Load X with the address   |
|------|-----|---------------|---------------------------|
|      |     |               | of the name               |
|      | LDY | #\$E00        | The starting address      |
|      | LDU | #\$FFF        | The ending address        |
|      | LDD | #\$E00        | The execution address     |
|      | JSR | <b>CSAVEM</b> | Write it all on tape      |
|      | BRA | MORE          | Program continues         |
| NAME | FCC | /RAMTES       | T/                        |
|      | FCB | \$0           | Zero marks the end of the |
|      |     |               | name                      |

The eighth routine is Motor. It allows you to turn the tape recorder's motor on and off. Simply load \$FF into the B register to turn it on, or zero to turn it off. This example will turn the cassette motor off:

| LDB | #\$0  | Zero means off            |
|-----|-------|---------------------------|
| JSR | MOTOR | Turn off recorder's motor |

The ninth and final routine is Audio. It allows you to connect the output from the tape recorder directly to the television's speaker. Load \$FF into the B register to turn on this feature, or zero to turn it off. This example will play the recorder's sound over the television's speaker:

| LDB | #\$FF | \$FF means on           |
|-----|-------|-------------------------|
| JSR | AUDIO | Turn the cassette audio |
|     |       | on                      |

And those are the nine routines provided in the program listing. Now let's look at the general requirements and conditions that apply to all nine routines.

All routines require that you leave low memory from \$0 to

\$3FF alone. This area is used by the ROMs in performing the various cassette functions. All routines will work on any Color Computer, right on down to 4K Color BASIC. The only exception is the Csavem routine which requires Extended Color BASIC.

Each of the routines will preserve the X, Y, U, A and DP registers. The contents of the CC and B registers will be lost. After you call a routine, check the zero flag. If it is set, then the operation was carried out successfully. If, however, it is reset, then an error has occurred and the error code is in the B register. The table lists the error codes and what they mean.

This example shows how to use the error system to determine if an error has occurred:

| JSR         | XYZ   | Call one of the nine rou-   |
|-------------|-------|-----------------------------|
|             |       | tines                       |
| BNE         | ERROR | If zero flag is reset, then |
| (Mara       |       | an error                    |
| (More code) |       | Operation was carried out   |
| code        |       | successfully                |
|             |       | auccessiumy                 |

Please note that this program makes extensive use of undocumented ROM routines. This means that the program shown in the listing very well may not work with future versions of Color BASIC. (The program was written for Color BASIC 1.1, but should also work with 1.0.).

Now you should find it a whole lot easier to incorporate cassette I/O into your machine language programs. If you have any questions or comments, feel free to drop me a line. My address appears at the top of the program listing. Please

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include a self addressed, stamped envelope when you write. The source code for the program listing is available on cassette for five dollars at the same address: 2054 Manning Avenue, Los Angeles, CA 90025.

### **Table Of Error Codes**

| Code | Abbr           | Description                                  |
|------|----------------|--|
| 19   | AO             | File already open                            |
| 21   | 10             | Input/Output error                           |
|      | _              | - ' -  |
| 22   | FM             | Bad file mode                                |
| 23   | NO             | File not open                                |
| 24   | IE             | Input past end of file                       |
|      | 61 <b>99</b>   | • ••••••                                     |
|      | 61#1           | # * MACHINE LANGUAGE CASSETTE 1/0 *          |
|      | 6192           | \$ xx*********************                   |
|      | 61#3           | 5 <b># +</b>                                 |
|      | 6184           | #By: Roger Schrag                            |
|      | 6195           | 50 ★ 2054 Manning Avenue                     |
|      |                | # Los Angeles, CA 9##25                      |
|      | 6197           | '8 ÷   |
|      |                | #Final revision: 5/15/83                     |
|      | 6199           | ·F   |
|      |                | ##This code is intended to be appended       |
|      |                | l∰ ≠on to your own program to give it        |
|      |                | ## #cassette 1/0 capabilities. Your program  |
|      |                | 58 *must supply the ORG statement. This code |
|      |                | lØ *may reside anywhere in RAM.              |
|      | 6115           | <del>-</del>                                 |
|      | 6116           |  |
| 4444 | <b>86</b> A117 | MA SAVE FOR \$6 3 hyte storage               |

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| 4442               | ##           | å119 <b>#</b>        | FCB                 | 55         | \$18E error vector   | I ##35                                  | 17    | 9694  | 61620 | INPUT    | LBSR     | BEGIN     | Prepare               |
|--------------------|--------------|----------------------|---------------------|------------|----------------------|---|-------|-------|-------|----------|----------|-----------|-----------------------|
| 9993               | 44           | 61200 STACK          | FCB                 | 5.0        | 2 byte storage area  | 4638                                    |       | 70    | 61639 |          | CLR      | \$75      | Must clear \$78 first |
| 4644               | 66           | 61210                | FCB                 | 10         | For stack pointer    | 693A                                    | BD    | A17F  | 61646 |          | JSR      | \$A17F    | Input from the file   |
| 100                | **           | 61226 *              |                     |            | Table Parkets        | 9#3D                                    |       | 60    | 6165# |          | STA      | 0,5       | Put it on the stack   |
|                    |              | 61230 +              |                     |            |                      | 963F                                    |       | 6689  | 61669 |          | LBRA     | DONE      | Function complete     |
|                    |              | 6124# #Routi         |                     | on a data  | file                 |   | , -   |       | 6167# | +        |          |           |                       |
|                    |              | 6125# + X=           | ne to up<br>Addroce | of filena  | 100                  |   |       |       | 6168# |          |          |           |                       |
|                    |              |                      | File eod            |            |                      |   |       |       |       |          | e to sk  | p over a  | ı file                |
|                    |              |                      | Display             |            |                      |   |       |       | 61766 |          |          | of filen  |                       |
|                    |              | 6128# #              | orsbiel             | stara.     |                      | 1                                       |       |       | 61718 |          | isplay   |           |                       |
| 8885 17            | 98C4         | 6129# GPEN           | LBSR                | BEGIN      | Prepare              |   |       |       | 61729 |          |          |           |                       |
| 9998 17            | 559B         | 613 <b>94</b>        | LBSR                | FNAME      | Process the filename | #642                                    | 17    | 6687  | 61736 |          | LBSR     | BEGIN     | Prepare               |
| 999B 81            | 49           | 61310                | CMPA                | #\$49      | Use input mode?      | 9945                                    | -:    | 885E  | 61740 |          | LBSR     | FNAME     | Process the filename  |
| ###D 01            | <b>9</b> 7   | 61326                | BEQ                 | OPENI      | If so, then go do it | #048                                    |       | ASEE  | 6175# |          | JSR      | SASEE     | Skip over the file    |
|                    | 4F           | 61330                | CMPA                | 854F       | Use output mode?     | 894B                                    |       | ##AD  | 61769 |          | LBRA     | DONE      | Function complete     |
| 666F B1            | 4F<br>89     | 6134#                | BEQ                 | DPENO      | If so, then go do it | ""                                      | ••    | 22,10 | 61776 |          |          |           | . dinamin analysis    |
| 9911 27<br>9913 7E | Aálá         | 61356                | JMP                 | \$4616     | Cause FM error       |   |       |       | 61788 |          |          |           |                       |
| 9819 BD            | HO10<br>A629 | 61360 OPENI          | JSR                 | \$8629     | Open file for input  |   |       |       |       |          | e to la  | ad a maci | hine language program |
| 7                  | #627<br>##DF | 6137#                | LBRA                | DONE       | Function complete    |   |       |       | 61886 |          |          | of filen  |                       |
| 8619 16            | 9801         | 6137#<br>6138# OPEND | CLRA                | DUNE       | Must clear A first   |   |       |       | 61815 |          | ffset    |           |                       |
| ##1C 4F            | A65B         | 61309 UFERD          | JSR                 | \$A65B     | Open file for output | 1                                       |       |       | 6182€ |          | isplay   | status    |                       |
| 6629 16            | 86D8         | 61466                | LBRA                | DONE       | Function complete    |   |       |       | 61830 |          | ,,       |           |                       |
| 407A 10            | PANO         | 6141# *              | LUND                | SUME       | I direction compress | 884E                                    | 17    | ##7B  |       | CLOADH   | LBSR     | BEGIN     | Prepare               |
|                    |              | 61428 ±              |                     |            |                      | 9951                                    |       | 26    | 6185# | 00011011 | PSHS     | Y         | Save the offset       |
|                    |              | 6143# #Routi         | +1                  |            | bs film              | 9653                                    |       | 9958  | 61866 |          | LBSR     | FNAME     | Process the filename  |
|                    |              |                      |                     |            | required)            | 9056                                    |       | A648  | 6187# |          | JSR      | \$4648    | Do some of the work   |
|                    |              | 6145# * \F           | iu regisi           | rei sernh  | Ledatien             | 9959                                    | -     | 19    | 61884 |          | PULS     | X         | Put offset in X       |
| 4467 17            | ARNI         | 61460 CLOSE          | LBSR                | BEGIN      | Prepare              | 995B                                    |       | A511  | 6189# |          | JSR      | \$A511    | Load the program      |
| 8623 17            | 98A6<br>A437 | 61478                | JSR                 | \$A437     | Close the data file  | 995E                                    |       | ##9A  | 61988 |          | LBRA     | DONE      | Function complete     |
| ##26 BD            |              | 61490                | LBRA                | DONE       | Function complete    | "                                       | • • • |       | 6191# | ŧ        |          |           | ,                     |
| 6629 16            | SSCF         | 61478 +              | LDNH                | DUNE       | ranction complete    |   |       |       | 61920 |          |          |           |                       |
|                    |              | 61500 ±              |                     |            |                      | 1                                       |       |       |       |          | e to sa  | ve a mac  | hine language program |
|                    |              | 6151# #Routi         |                     |            | n naan fils          |   |       |       |       |          |          |           | c is required)        |
|                    |              |                      |                     | er to wri  |                      |   |       |       | 6195# |          |          | of filen  | ,                     |
|                    |              | 61538 +              | -Gliar ac Ci        | EL LA HIT  | · · ·                | ł                                       |       |       | 61968 | + Y=     | First ad | dress     |                       |
| ##DO 17            | ##9D         | 61548 PRINT          | LBSR                | BEGIN      | Prepare              | - 1                                     |       |       | 61976 |          | ast add  | ress      |                       |
| 892C 17            |              | 6155 <b>9</b>        | JSR                 | \$A298     | Write to the file    | i                                       |       |       | 61988 | * D=0    | Executio | n addres  | · ·                   |
| ##2F BD            | A29#         |                      | LBRA                | DONE       | Function complete    |   |       |       | 6199# |          |          |           | -                     |
| <b>9932</b> 16     | ##C6         | 61569                | LDKM                | DOME       | Lauction complete    | 8861                                    | 17    | 8848  |       | CSAVEN   | LBSR     | BEGIN     | Prepare               |
|                    |              | 6157# *<br>6158# *   |                     |            |                      | 8964                                    |       | 66    | 62818 |          | PSHS     | Y, D, U   | Save information      |
|                    |              |                      | na ta t             | nout fram  | an open file         | 9856                                    |       | 663D  | 62828 |          | LBSR     | FNAME     | Process the filename  |
|                    |              |                      |                     |            | put character)       | 9969                                    |       | 66    | 62636 |          | PULS     | U.D.Y     | Restore information   |
|                    |              |                      | w Lecaru            | a mrcii şu | pur character/       | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |       |       |       |          |          | -,-, '    |                       |
|                    |              | 6161# #              |                     |            |                      |   |       |       |       |          |          |           |                       |

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|--------------------------------------|------------------------|-----------------------------------|--|----------|---|--|---|
| 667B                                 | FD                     | Ø1E5                              | 62166  |          | STD   | \$1E5                                  | Save execute address  |
| 997E                                 | 7E                     | 833D                              | 62116  |          | JMP   | \$833D                                 | Go save program   |
|                                      |                        |                                   | 62126  | ŧ        |   |  |   |
|                                      |                        |                                   | 6213#  |          |   |  |   |
|                                      |                        |                                   | 6214#  | •Routine | to cont                                     | rol tape                               | e recorder's motor  |
|                                      |                        |                                   | 62150  | # B=F8   | (Turn i                                     | it on)                                 |   |
|                                      |                        |                                   | 62166  | * B=#    | (Turn i                                     | t off)                                 |   |
|                                      |                        |                                   | 6217#  | *        |   |  |   |
| 9981                                 | 17                     | 9448                              | 62186  | MOTOR    | LBSR  | BEGIN                                  | Prepare   |
| 9984                                 |                        |                                   | 421 <b>9#</b>                                      |          | TSTB  |  | Turn on motor?  |
| <b>#6</b> 85                         |                        | <b>8</b> 6                        | 62200  |          | BNE   | HOTORN                                 | If so, go turn it on  |
| <b>99</b> 87                         |                        | A7EB                              | 6221#  |          | JSR   | \$A7EB                                 | Go turn off motor   |
| 868A                                 |                        | 886E                              | 6222 <b>₽</b>                                      |          | LBRA  | DONE                                   | Function complete   |
| <b>##</b> 8D                         |                        | A7CA                              |  | MOTORN   | JSR   | \$A7CA                                 | Go turn an motor  |
| 4094                                 | 16                     | <b>\$\$</b> 68                    | 6224#  |          | LBRA  | DONE                                   | Function complete   |
|                                      | ·                      |                                   | 62250  |          |   |  |   |
|                                      |                        |                                   | 6226 <b>0</b>                                      |          |   |  |   |
|                                      |                        |                                   |  |          |   |  | cassette audio  |
|                                      |                        |                                   | 6228 <b>6</b>                                      |          | F (Turn                                     |  |   |
|                                      |                        |                                   | 6229#  |          | {Turn :                                     | it off)                                |   |
|                                      |                        |                                   | 62300  |          |   |  | _   |
| 4693                                 |                        | 6636                              | 6231   | AUDIO    | LBSR  | BEGIN                                  | Prepare   |
| 8896                                 |                        |                                   | 62320  |          | TSTB  |  | Turn on the audio?  |
| 9997                                 |                        | #6                                | 62339  |          | BNE   | AUDION                                 | If so, go turn it on  |
| 8899                                 |                        | A974                              | 62349  |          | JSR   | \$A974                                 | Go turn off audio   |
| ##9C                                 |                        | 9#5C                              | 62359  | AUDION   | LBRA  | DONE                                   | Function complete<br>Must clear B first   |
| 889F                                 |                        | A00D                              |  | AUDION   | CLRB  | AADDD                                  |   |
| 99A5                                 |                        | A99D                              | 62379  |          | JSR   | \$A990                                 | Go turn on audio  |
| SARB                                 | 16                     | ##55                              | 62380  |          | LBRA  | DONE                                   | Function complete   |

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```
6239# *
                   47486 ·#
                   6241# *The routines below are for internal use
                   62420 *only, and are not to be called by your
                   6243# #program directly!
                   6244# ±
                   6245# *
                   62460 *Routine to process a filename
                   62470 *
##A6 D7
         68
                   6248# FNAME
                                 STB
                                         $68
                                                 Set display status
                                         #$1D1
                                                 Name storage area
SSAG CE
         #101
                   6249#
                                 1 DU
                                                 Name length=6
                                 CLR
##AB 6F
         C#
                   A2544
                                          . U+
                   62516
                                 LDB
                                          #$20
                                                 ASCII code for blank
##AD C6
          20
                                                 Clear name area
SOAF E7
                   62520 CLEAR
                                 STB
                                          ·U+
         C#
                                          441DA
                                                 Fod of name area?
66B1 1183 61DA
                   6253#
                                 CHPU
##B5 25
         F8
                   62546
                                 BLO
                                          CLEAR
                                                 Loop back until done
                                          #$1D2
                                                 Start of name area
                   62550
89B7 CE
         #1B2
                                 I DU
                   6256# NAME
                                 LDB
                                          . X+
                                                 Ret part of filename
ØØBA E&
          8#
                                                 A null or C/R marks
                   A257#
                                 CMPB
                                          1128
BARC CI
          28
                                          RETHEN Fod of the name
##BE 25
          98
                   62589
                                 RL O
                                                  Store the character
BOCO E7
                   62596
                                  STB
          CØ
                                          $1D1
                                                  Increment name length
##C2 7C #1D1
                                 INC
                   62666
88C5 1183 81DA
                   6261#
                                  CMPN
                                          #$1DA
                                                 Loop back if we haven't
                   62626
                                  RI O
                                                  Exceeded maximum length
4609 25 EF
                   62638 RETURN RTS
                                                  Return to caller
99CB 39
                   6264# #
                   6265# *
                   6266# *Routine to prepare everything:
                   6267# *(Save registers, set up error vector, etc.)
                   6268# +
99CC 34
                   6269# BEGIN
                                  PSHS
                                          X,Y,U,DP,A Save registers
BBCE 4F
                    62788
                                  CLRA
                                                  ROM routines need
SOCE 1F
                   62719
                                  TFR
                                          A, DP
                                                  The DP to be zero
6601 B6
          618E
                    62728
                                  LDA
                                          $18E
                                                  Get the contents
##D4 FE
          #19F
                   A273#
                                  1.08
                                          SIRE
                                                  Of the error vector
8807 A7
          80 FF25
                   62748
                                  STA
                                          SAVE, PCR
                                                      And save it
##DB EF
          8D FF22 62750
                                          SAVE+1.PCR For now
                                  570
 AR 30RB
          7F
                    62769
                                  LDA
                                          $$7E
                                                      Now set up
##E1 33
          8D ##12
                   6277₿
                                  LEAU
                                          ERROR, PCR
                                                      Error vector
          #18E
88F5 87
                    62780
                                  STA
                                          $18E
                                                  With our own
 ##E8 FF
          #18F
                                          $18F
                                                  Handling routine
 SSEB A6
          54
                    52886
                                  I DA
                                                  Restore A register
                                          0.5
 AGED EE
          66
                    6281#
                                  LDU
                                          4.5
                                                  Restore U register
 BBEF 18EF BD FF8F
                   62820
                                          STACK.PCR Save stack pointer
                                  STS
 90F4 6E F8 88
                    6283#
                                  JMP
                                          [8,5]
                                                      Return to caller
                    A2848 #
                    62859 *
                    62860 *If an error occurs, control will pass
                    62870 *to our error handling routine
                    6288# *
 90F7 54
                    6289# ERROR
                                  LSRB
                                                   B=Error code
 88E8 50
                    62988
                                  INCB
                                                   Divide by 2, add 1
 99F9 29 93
                    A2916
                                  BRA
                                          EXIT
                                                  So to exit routine
                    62926 *
                    62938 *
                    62940 #If the function is completed properly,
                    6295# *control will pass to DONE
                    6296# *
                                  CLRB
 AGER SE
                    6297# DONE
                                                   Zero means no error
 00FC 20
                    62986
                                  RRA
                                          EXIT
                                                   So to exit routine
                    62998 *
                    63888 +
                    63818 *Routine to restore registers and error
                    63020 *vector, and return to the calling program
                    63838 ¥
 #0FE AA 80 FFFF A3#4# EXIT
                                  LDA
                                           SAVE.PCR
                                                       Restore the
 6142 EE
           8D FEFB
                    63659
                                  LDU
                                           SAVE+1,PCR Error vector
 6166 B7 618F
                                          $18F
                    63868
                                  STA
                                                       To its original
 #1#9 FF
                     63978
                                   STU
                                                       Value
           #18F
                                           $18F
 #18C 18EE 8D FEF2 63888
                                  LDS
                                           STACK PCR
                                                       Restore stack pointer
 Ø111 35 7A
                    63#9#
                                   PULS
                                           A,DP,U,Y,X Restore registers
 6113 32
                    63100
                                  LEAS
                                                   Clean up the stack
                                   TSTR
 #115 5D
                    63110
                                                   Set flags if no error
                    63126
 #116 39
                                   RTS
                                                   Return to caller
                    6313# #
                     63140 *Your program supplies the label START
           0000
                     63150
  88888 TOTAL ERRORS
```

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| TELEBRITER - 64  This is an actual condender polocoid photo of a black and white screen showing the black theracter set that is semarable by Telebrat-feet box there is also true lower cases not the reversal case characters in other Condender organization and the condenders of the reversal televisters in other Condender organization control and polyhericated ward processor, one can be not organized and processor, one can be reversal to the condenders of the c | -   |    |        |       |      |         |          |          | 4      | 6            |          | 9     | F     | 1      | M  |         | U        | F       | 21    |        |         |     |    |      |     |              | P |   |
|--|-----|----|--------|-------|------|---------|----------|----------|--------|--------------|----------|-------|-------|--------|----|---------|----------|---------|-------|--------|---------|-----|----|------|-----|--------------|---|---|
| spinisticated word processor you can how for your clot Country or TIP-100. It you can a reinter or are thinking of setting one, you really should yield with any clot Country to the setting of the setting and with any clot Country country to the setting and with any clot Country country to the setting and with any clot Country to the setting and the | 7   | e. | ers    | 10    | of C | THE W.  | 4        | X of the | 055000 | lo he xt ere | te       | dele  | he    | UC NO. | to | re en o | unreterr | I SK FE | ue ne | 10     | - W. W. | d   | 30 | KATT | *   | DI SENIE     |   |   |
| 21234567890; ** \$26 * () * - []: abrdefshijk   Hnorarstveny   |     | 1  | er 014 | nthon | 200  | 4 4 3 4 | ai<br>ar | b<br>m   | 20 0 M | 90           | の ない とする | IF ON | or or | 0.00   | 01 | P 40 00 | TI .     | C Of A  | 10    | ed ter | TO SEE  | C d | C  | -    | 100 | SCHOOL STATE |   |   |
| abrdefshijklenorarstvvesv  |     |    | X      | N     | ¥    | y       | T        | \$       | Ř.     | Ñ            | P        | 0     | N     | n      | i  | ĸ       | ,        | 1       | H     | 6      | F       | E   | 3  | ţ    | 8   | A            |   | ı |
|  |     | ŧ  |        | t     |      |         | 5        | ç        |        | b            | 2        | 5     |       |        | ×  | 0       | 9        | 8       | 7     | 6      | 5       | 4   | 3  | è    | 1   | Z            |   | ۱ |
|  | - 4 | V. |        |       | ¥    | Ų.      | t        | 5        | r      | ,            | *        | 0     | 0     |        | 1  | ×       | į        | 1       | h     |        | £       |     | d  | ě    | b   |              | 1 | ١ |
| 2 4 , / 1 () ? +   " # 5 2 8 1 ( ) # 1 2 - 1   |     |    |        |       |      |         | :        |          | 1      | 1            |          | 8     | 2     | 5      |    |         | 1        |         | 2     | 3      | d       |     | 1  |      | 4   | 2            | 1 |   |

Telewriter-64 also generates true lower case characters. This is much preferable to the reverse characters that merely "represent" lower case letters in other co-co word processors.

Telewriter-64 is feature packed. Besides the standard features

# TELEWRITER-64

found in any word processor, Telewriter also includes: user-friendly full-screen editing, rapid cursor and scrolling control, page jump, right justification, menu-driven disk or cassette access, compatability with spelling checkers (such as Spell-and-Fix), and a clever double check that asks the user "Are you sure?" before executing any operation that would kill any sizeable amount of your text.

Telewriter-64 runs on any 16K, 32K, or 64K system (extended Basic not required) and works with any printer. It has all of the control codes necessary to take full advantage of all of the features in any

printer. There is even a "typewriter" mode which sends typed lines directly to your printer.

With advanced word processing software such as this, your color computer becomes a truly powerful word processing system, with a price that makes sense for the personal user.

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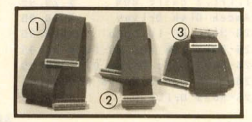
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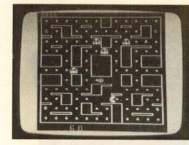


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### **GHOST GOBBLER**

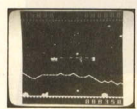
From Spectral Associates, this "Pac" theme game is the best of it's type. Brilliant color, action and sound, just like an arcade gobble your way to glory, but watch for those ghosts! Get in on the wild fun of this game craze now. Tape: \$21.95, Disk: \$25.95

# **DONKEY KING**

### DONKEY KING

You simply can not buy a more impressive game for your color computer than this new wonder from Tom Mix. The graphics, sound, and animation are all just astonishing! There are four different graphic screens and each is endless fun. Requires 32K. Tape: \$24.95, Disk:





### **PROTECTORS**

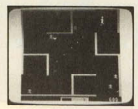
There are several good versions of the "Defender" theme available for the CoCo. None, however, rival this one from Tom Mix. No other game matches the detailed graphics and sheer excitement of this top seller. Requires 32K. Tape: \$24.95, Disk: \$27.95



GHOST GOBBLER

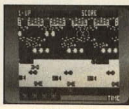
### **CREATURE FEATURE**

From Color Software, comes a lightening swift shoot & dodge the enemy game. It's clever cross between "Robotron" and "Beserk" themes, with bullets flying everywhere. Solid, shoot-em-up-fun. Requires 16K. Tape: \$17.95. Disk: \$19.95



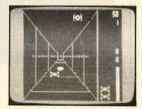
### ANDROID ATTACK

Spectral Associates' very well done "Berserk" type game with some interesting added fea-tures. Each cassette contains both the 16K and 32K version. The 32K version has voice output! Plenty of action. Tape: \$21.95



### FROGGER

Just released by The Cornsoft Group, this is the officially licensed version from Sega, the arcade manufacturer. It has it 4 lane super highway, snakes, turtles, logs, alligators, etc. Lots of action and laughs!
Requires 16K. Tape: \$19.95



### INTERGALACTIC FORCE

Your space fighter roars into the Death Corridor. Lock-on and blast the enemy fighter from the sky. Now try dropping one into Death Star's narrow exhaust vent. It takes skill and guts. Good luck! With "Star Wars" theme song. Tape: \$24.95 From Anteco.

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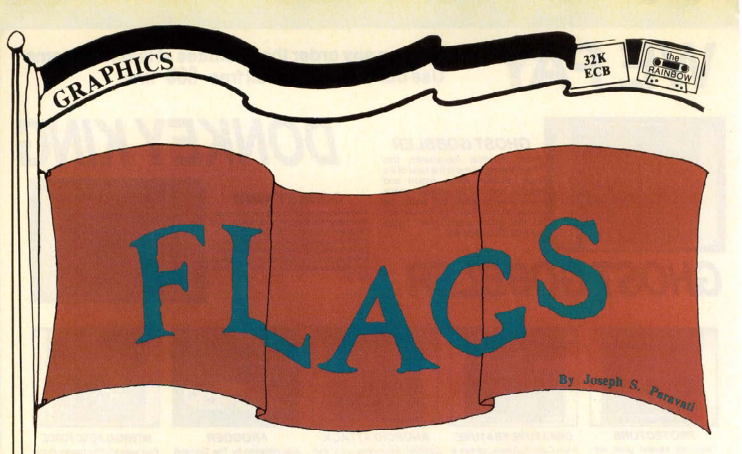


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ow many times have you seen a flag and were stumped as to which country it belonged to? Well, here is a program, submitted by Joseph S. Paravati of Yorktown Heights, New York, called *Flags*. It not only provides beautiful, high-res graphic illustrations of 23 nations' flags, but is an educational tool as well. Joseph reminds us to make sure the screen is blue at the beginning of the program. If not, simply push the reset button and *RUN* the program again.

The menu displays the names of 23 countries in which you can either enter the corresponding number of the desired country, or type 0 for an automatic flag display of each country.

The most impressive aspect of *Flags* is watching the computer fill in the colors of the flags and slowly type the name of each country underneath the illustration, demonstrating the full color capabilities of your CoCo.

Flags is impressively beautiful, and more importantly, you will be able to identify more flags as a result of using this educational program.

| 90 01B5   | 1360 140D |
|-----------|-----------|
| 250 03E1  | 1530 1721 |
| 500 0700  | 1680 196B |
| 740 09CD  | 1790 1CB1 |
| 960 0D57  | 1950 1F50 |
| 1080 0E75 | 5230 220C |
| 1200 1147 | END24D9   |

The listing:

10 \*\*\*\*FLAGS\*\*\* BY J.S.PARAVATI

(Joseph Paravati, now retired, was an electronic troubleshooter for the New York City Bus Company. He is a self-taught computer hobbyist who started programming in December 1981 in order to occupy his spare time and give his three children a head start with computers.)

2Ø CLS:PRINT @7, "\*\*\*COLOR TEST\*\* \*":PRINT STRING\$(32."\*") 30 PRINT: PRINT "PRESS ANY KEY. I F SCREEN IS NOT BLUE PRESS RESET BUTTON ON BACK OF COMPUTER AND RE-RUN PROGRAM. DO THIS UNTIL SC REEN IS BLUE. ": PRINT "WHEN SCREE N IS OK (BLUE) THEN PRESS ANY KEY TO CONTINUE." 4Ø K\$=INKEY\$: IF K\$="" THEN 4Ø 50 PMODE4,1:PCLS:SCREEN1,1:PMODE 3,1:PCLS6 60 K\$=INKEY\$: IF K\$="" THEN 60 7Ø GOSUB 5Ø4Ø 80 CLS:PRINT @4, "\*\*\*FLAGS OF THE WORLD\*\*\*":PRINT STRING\$(32,"\*") 9Ø JP=Ø:K=Ø 100 PRINT "<1>AFGHANISTAN", "<13> CZECH" 110 PRINT "<2>ALBANIA", "<14>DENM ARK" 120 PRINT "<3>ALGERIA", "<15>FINL AND" 13Ø PRINT "<4>ARGENTINA", "<16>FR ANCE" 140 PRINT "<5>AUSTRALIA", "<17>GE RMANY (W) 150 PRINT "<6>AUSTRIA", "<18>GREE CE" 160 PRINT "<7>BELGIUM", "<19>ISRA EL" 17Ø PRINT "<8>BOLIVIA", "<2Ø>ITAL

```
18Ø PRINT "<9>BRAZIL", "<21>JAPAN
190 PRINT "<10>CANADA", "<22>ENGL
AND (UK)";
200 PRINT "<11>COLOMBIA","<23>U.
S.A"
210 PRINT "<12>COSTA RICA", "<0>A
UTOMATIC"
220 IF JP=1 THEN K=K+1:FOR T=1 T
O 2000:NEXT T:GOTO 250
230 INPUT "ENTER NUMBER FOR FLAG
  TO RETURN TO MENU PRESS ANY KE
Y "#K
240 IF K=0 THEN JP=1:K=1
250 IF K>23 THEN GOTO 80
26Ø ON K GOTO 29Ø,4ØØ,56Ø,66Ø,73
0,900,950,980,1010,1150,1250,129
Ø, 132Ø, 137Ø, 14ØØ, 145Ø, 148Ø, 151Ø,
1550, 1610, 1640, 1680, 1860
270 ' GRAPHICS FOR FLAGS
280 ' AFGHANISTAN
290 PRINT:CLS2
300 FOR Y=4 TO 10
310 FOR X=2 TO 61
32Ø RESET(X,Y-1):SET(X,Y+7,4):SE
T(X, Y+14, 1)
330 NEXT X,Y
34Ø PRINT @67, CHR$(134+16)+CHR$(
128) +CHR$(128) +CHR$(137+16);
350 PRINT @99.CHR$(137+16)+CHR$(
128) +CHR$ (128) +CHR$ (134+16);
36Ø PRINT @132,CHR$(14Ø+16)+CHR$
(140+16);
37Ø PRINT @1ØØ, CHR$(132+16)+CHR$
(136+16);
38Ø PRINT @491,"AFGHANISTAN";:GO
TO 1960
390 'ALBANIA
400 PRINT: CLS2
410 FOR Y=4 TO 24
42Ø FOR X=2 TO 61
43Ø SET(X,Y,4)
44Ø NEXT X,Y
450 PRINT @175,CHR$(130+48)+CHR$
(143+48)+CHR$(129+48);
460 PRINT @207, CHR$ (138+48) + CHR$
(128)+CHR$(133+48);
47Ø PRINT @238,CHR$(137+48)+CHR$
(143+48)+CHR$(143+48)+CHR$(143+4
8)+CHR$(134+48);
480 PRINT @269, CHR$(137+48); :PRI
NT @275, CHR$ (134+48);
490 PRINT @240,CHR$(128);:PRINT
@272, CHR$ (128);
500 PRINT @303, CHR$(137+48);:PRI
NT @3Ø5, CHR$(134+48);
51Ø PRINT @336, CHR$(131+48);
520 PRINT @206,CHR$(134+48);:PRI
NT @210, CHR$(137+48);:PRINT @173
```

```
,CHR$(134+48);:PRINT @179,CHR$(1
37+48);
53Ø SET(32,6,2)
540 PRINT @493,"ALBANIA";:GOTC 1
96Ø
550 'ALGERIA
560 PMODE 3,1:PCLS7:SCREEN 1,1:C
OLOR 6
57Ø LINE(10,25)~(245,150),PSET,B
58Ø LINE(128,25)-(128,15Ø),PSET
59Ø PAINT (5Ø, 14Ø), 6,6:PAINT (14Ø,
140),5,6
600 CIRCLE(135,82),24,8,1,.12,.8
61Ø CIRCLE(128,82),3Ø,8,1,.1,.9Ø
62Ø PAINT(104,81),4,4:COLOR 4
63Ø CIRCLE(14Ø,81),7:PAINT(14Ø,8
1),4,4
64Ø A$="ALGERIA":B$="S8C5BM85,17
Ø":GOSUB 5Ø8Ø:GOTO 196Ø
650 ' ARGENTINA
660 PMODE 3,1:PCLS6:SCREEN 1,1:C
OLOR 5
670 LINE(10,25)-(245,150),PSET,B
680 LINE(10,66)-(245,66),PSET
690 LINE(10,107)~(245,107).PSET
700 PAINT(128,38),7,5:PAINT(128,
145),7,5:PAINT(128,96),5,5
71Ø A$="ARGENTINA":B$="C5S8BM75.
170":GOSUB 5080:GOTO 1960
72Ø ' AUSTRALIA
730 PMODE4,1:PCLS:SCREEN 1,1:PMO
DE3,1:COLOR6
74Ø LINE(1Ø,25)-(245,15Ø),PSET,B
75Ø COLOR 8:LINE(10,25)-(125,94)
,PSET,B:PAINT(15,90),7,8
760 DRAW"S4C8BM64,26;D30NL54BD7N
L54D3ØR7U3ØNR54BU7NR54U3Ø"
77Ø LINE(1Ø,25)-(65,56),PSET
78Ø LINE(10,29)-(61,56),PSET
79Ø LINE(125,25)-(72,55),PSET
800 LINE(125,29)-(76,55), PSET
81Ø LINE(72,63)-(124,93),PSET
820 LINE(72,67)-(120,93),PSET
830 LINE(64,63)-(12,93).PSET
840 LINE(64,67)-(16,93),PSET
85Ø PAINT(68,9Ø),7,7
860 PAINT (48,33),6,8:PAINT (20,42
),6,8:PAINT(8Ø,36),6,8:PAINT(1Ø8
,51),6,8:PAINT(1Ø4,75),6,8:PAINT
(8Ø,84),6,8:PAINT(48,84),6,8:PAI
NT(28,72),6,8:COLOR6:LINE(10,25)
-(125,94),PSET,B:PAINT(136,12Ø),
87Ø COLOR 8:CIRCLE(68,12Ø),8:PAI
NT(68,120),8,8:CIRCLE(195,141),5
:PAINT(195,141),8,8:CIRCLE(195,3
3),5:PAINT(195,33),8,8:CIRCLE(14
8,87),5:PAINT(148,87),8,8:CIRCLE
(232,87),5:PAINT(232,87),8,8:CIR
```

CLE(216,108),3 88Ø A\$="AUSTRALIA": B\$="C7S8BM75, 170":GOSUB 5080:GOTO 1960 890 ' AUSTRIA 900 PRINT:CLS 3:FOR Y=4 TO 11 91Ø FOR X=2 TO 61 92Ø SET(X,Y,4):SET(X,Y+8,5):SET( X, Y+16, 4): NEXT X, Y 930 PRINT @492, "AUSTRIA"; :GOTO 1 940 ' BELGIUM 95Ø PRINT:CLS 6:FOR Y=4 TO 24:FO R X=4 TO 21:RESET(X,Y):SET(X+19. Y,2):SET(X+38,Y,4):RESET(X,Y+1): NEXT X,Y 960 PRINT @493,"BELGIUM";:GOTO 1 97Ø ' BOLIVIA 98Ø PRINT:CLS 5:FOR Y=4 TO 11:FO R X=2 TO 61:SET(X,Y,4):SET(X,Y+8 ,2):SET(X,Y+16,1):NEXT X,Y 990 PRINT @492, "BOLIVIA";:GOTO 1 96Ø 1000 ' BRAZIL 1010 PMODE 3,1:PCLS 2:SCREEN 1,0 1020 COLOR 1:LINE(10,25)-(245,15 Ø),PSET,B 1030 LINE(128,40)-(228,90),PSET

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1050 LINE-(28,90), PSET 1060 LINE-(128,40),PSET 1070 CIRCLE(128,90),30,3,.9 1080 COLOR 3 1090 LINE(107,76)-(156,90),PSET 1100 LINE(105,80)-(154,94),PSET 111Ø PAINT(124,98),3,3:PAINT(124 ,8Ø),3,3:PAINT(128,144),1,1 1120 COLOR 2:CIRCLE(116,105),5,, .9:CIRCLE(108,99),3:CIRCLE(140,8 1),4:PSET(1Ø4,97):PSET(1Ø6,99):P SET(120,90):PSET(128,99):PSET(13 2,103):PSET(140,108):PSET(144,11 2):PSET(104,90):PSET(144,99) 1130 A\$="BRAZIL":B\$="S8C1BM90,17 5":GOSUB 5080:GOTO 1960 1140 'CANADA 1150 PMODE 3,1:PCLS6:SCREEN1,1 116Ø LINE(1Ø, 25)-(245, 15Ø), PSET, 1170 LINE(72,25)-(184,150), PSET, 118Ø PAINT (28, 147), 8,8:PAINT (22Ø ,147),8,8:PAINT(128,147),5,8:COL OR 5:LINE(72,25)-(184,150),PSET, B:COLOR 8 1190 LINE(128,40)-(118,50),PSET: LINE-(108, 42), PSET: LINE-(120, 75) ,PSET:LINE-(108,68),PSET:LINE-(1 Ø4,72), PSET:LINE-(92,68), PSET:LI NE-(100,78), PSET: LINE-(78,75), PS ET:LINE-(116,114),PSET 1200 LINE-(104,120), PSET: LINE-(1 28,117), PSET: LINE-(128,138), PSET :LINE-(130,138), PSET:LINE-(130,1 17), PSET: LINE-(152, 120), PSET: LIN E-(140,111), PSET: LINE-(180,75), P SET:LINE-(156,78), PSET:LINE-(168 ,69),PSET 1210 LINE-(152,72), PSET: LINE-(14 8,69), PSET:LINE-(140,75), PSET:LI NE-(152,44), PSET: LINE-(140,51), P SET:LINE-(128,40),PSET 1220 PAINT(128,108),8,8 1230 A\$="CANADA":B\$="S8C5BM90.17 5":GOSUB 5080:GOTO 1960 1240 'COLOMBIA 1250 PMODE 3,1:PCLS:SCREEN1,0 126Ø COLOR2:LINE(10,25)-(245,150 ), PSET, BF: COLOR 3:LINE(10,99)-(2 46, 123), PSET, BF: COLOR4: LINE (10, 1 24)-(246,15Ø),PSET,BF 1270 A\$="COLOMBIA": B\$="S8C3BM80, 175":GOSUB 5080:GOTO 1960 128Ø 'COSTA RICA 129Ø PRINT:CLSØ:FOR Y=4 TO 7:FOR X=2 TO 61:SET(X,Y,3):SET(X,Y+4, 5):SET(X,Y+8,4):SET(X,Y+12,4):SE T(X,Y+16,5):SET(X,Y+20,3):NEXT X

1300 PRINT @492,"COSTA RICA";:GO TO 1960 1310 ' CZECHOSLOVAKIA

132Ø PMODE 3,1:PCLS6:SCREEN1,1 133Ø COLOR5:LINE(10,25)-(245,150),PSET,BF:COLOR8:LINE(10,70)-(245,150),PSET,BF

1340 COLOR7:LINE(10,25)-(100,90), PSET:LINE-(10,150), PSET:LINE-(10,25), PSET:PAINT(44,90),3,3

1350 A\$="CZECHOSLOVAKIA":B\$="S8C 5BM35,175":GOSUB 5080:GOTO 1960 1360 'DENMARK

137Ø PRINT:CLS4:FOR X=2 TO 61:SE T(X,16,5):NEXT X:FOR Y=4 TO 26:S ET(20,Y,5):NEXT Y:FOR Y=0 TO 31: FOR X=0 TO 2:RESET(X,Y):RESET(X+61,Y):NEXT X,Y:FOR Y=0 TO 3:FOR X=0 TO 63:RESET(X,Y):RESET(X,Y+2 8):NEXT X,Y

1380 PRINT @493, "DENMARK"; : GOTO 1960

1390 'FINLAND

1400 PMODE3,1:PCLS6:SCREEN1,1 1410 COLOR5:LINE(10,25)-(245,150),PSET,BF:DRAW"S4C7BM10,81;R58BR 14R162D14L162BL14L58U14BR58U56R1 4D56BD14D56L14U56" 1420 PAINT(76,90),7,7
1430 A\$="FINLAND":B\$="S8C5BM84,1
75":GOSUB 5080:GOTO 1960
1440 'FRANCE
1450 PRINT:CLS2:FOR Y=4 TO 24:FO
R X=2 TO 20:SET(X,Y,3):SET(X+21,Y,5):SET(X+41,Y,4):NEXT X,Y
1460 PRINT @493,"FRANCE";:GOTO 1
960
1470 'WEST GERMANY
1480 PRINT:CLS7:FOR Y=4 TO 11:FO
R X=2 TO 61:RESET(X,Y):SET(X,Y+8,4):SET(X,Y+16,8):NEXT X,Y
1490 PRINT @490,"WEST GERMANY";:
GOTO 1960

1500 'GREECE

1510 PMODE3, 1: PCLS6: SCREEN1, 1

1520 COLOR7:LINE(20,25)-(235,146),PSET,BF:DRAW"S4C5BM118,26;R20D50R95D20L95D50L20U50L95U20R95U50":PAINT(128,90),5,5

153Ø A\$="GREECE":B\$="S8C5BM95,17

Ø":GOSUB 5080:GOTO 1960 1540 'ISRAEL

1550 PMODE3,1:PCLS5:SCREEN1,1

1560 COLOR7:LINE(10,25)-(245,150), PSET, B:LINE(10,32)-(245,50), PSET, BF:LINE(10,144)-(245,126), PSE



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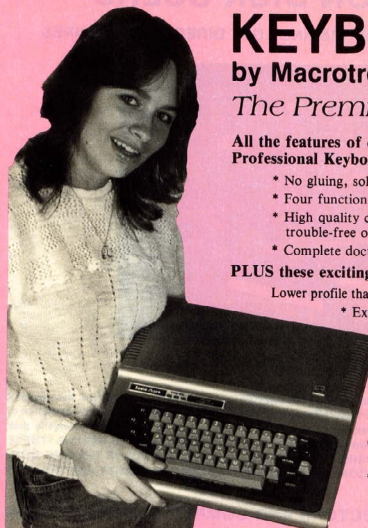
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5L12":PAINT(128.90).7.7 1700 COLOR8: DRAW"S4C8BM121, 25; ND 52L1D52BD1L11ØD1R11ØBR1BD13D53L1 U53L11ØU1R11ØBR14D53R1U53R11ØD1L 11@BU13R11@U1L111U53R1D53" 171Ø COLOR8:LINE(10,25)-(246,145 ),PSET,B 172Ø COLOR8:LINE(16,25)-(122,78) ,PSET:LINE-(100,78),PSET:LINE-(1 Ø,33), PSET: PAINT (108,72), 8,8: PSE T(123, 78, 4)173Ø COLOR7:LINE(10,26)-(115,78) ,PSET:LINE-(106,78),PSET:LINE-(1 Ø,3Ø),PSET:LINE-(1Ø,26),PSET:PAI NT(8Ø,63),7,7 174Ø COLOR8:LINE(136,96)-(244,15 Ø), PSET: LINE (152, 93) - (255, 144), P SET: PAINT (188, 117), 8,8 175Ø COLOR7:LINE(146,93)-(248,14 4), PSET: LINE-(240, 144), PSET: LINE -(138,93),PSET:LINE-(146,93),PSE T:PAINT(196,120),7,7 176Ø COLOR8:LINE(136,75)-(236,25 ), PSET: LINE (152, 78) - (246, 31), PSE T:PAINT(188,54),8,8 177Ø COLOR7:LINE(238,26)-(246,26 ), PSET: LINE-(145, 77), PSET: LINE-( 138,77), PSET: LINE-(240,26), PSET: PAINT(188,54),7,7 178Ø COLOR8:LINE(118,96)-(14,148 ), PSET: LINE (99, 93) - (3, 141), PSET: PAINT (64, 117), 8,8 179Ø COLOR7:LINE(116,94)-(17,144 ),PSET:LINE-(10,144),PSET:LINE-( 110,94), PSET: LINE-(116,94), PSET: PAINT (48, 126), 7, 7 1800 COLOR6:LINE(9,25)-(247,145 ),PSET,B 1810 LINE(10,25)-(246,145), PSET, 1820 PAINT(10,146),5,6:PAINT(4,1 4Ø),5,6:PAINT(248,14Ø),5,6 183Ø COLOR5:LINE(8,25)-(246,145) , PSET, B 184Ø A\$="UNITED KINGDOM":B\$="S8C 8BM40,165":GOSUB 5080:A\$="-ENGLA ND-":B\$="S8C8BM73,185":GOSUB 5Ø8 Ø:GOTO 1960 1850 ' UNITED STATES 1860 PMODE4,1:PCLS0:SCREEN1,1:PM ODE3,1 187Ø COLOR8:LINE(10,25)-(245,150 ), PSET, BF: COLOR7: FOR Y=34.6 TO 1 41 STEP9.6:LINE(11,Y)-(244,Y),PS ET:NEXT Y 188Ø COLOR7:LINE(10,25)-(245,150 ), PSET, B:FOR Y=30.6 TO 146 STEP 19.2: PAINT (128, Y), 7, 7: NEXT Y 189Ø COLOR6:LINE(10,25)-(108,92) , PSET, BF



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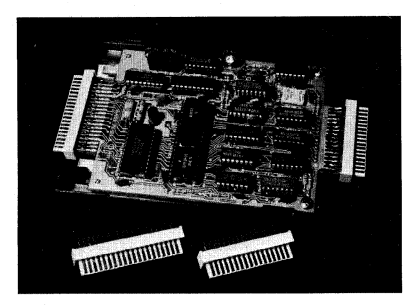
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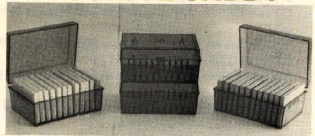
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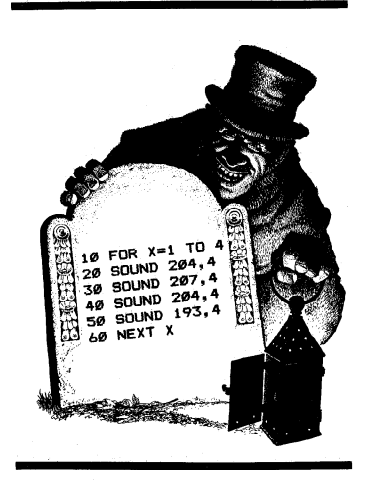
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1900 COLOR5:LINE(10,25)-(245,150 ).PSET.B 1910 FOR Y=31 TO 94 STEP 14:FOR X=18 TO 98 STEP 16:PSET(X,Y,8):I F X<96 THEN PSET(X+8,Y+8,8) 1920 NEXT X,Y 1930 AS="UNITED STATES OF": BS="C 658BM18,168":605UB 5080:A\$="AMER ICA":B\$="C7S8BM87,188":GOSUB 508 Ø:GOTO 1960 1940 " 195Ø ' 1960 IF JP=1 THEN 220 ELSE K\$=IN KEY\$: IF K\$="" THEN 1960 ELSE GOT 5000 ' \*\*\*CHRACTER GEN.<2>\*\*\* **\*SUBROUTINE\*** 5010 ' 5020 'SUBROUTINE MAIN PROGRAM BY DATA FROM J.S.PARAVATI TRS-80 MICROCOMPUTER NEWS 4/82 5Ø3Ø ' 5Ø4Ø DIM X\$(28),Y\$(28) 5050 FOR N=1 TO 28 5060 READ X\$(N),Y\$(N) 5070 NEXT N:RETURN

5080 DRAW B\$

5090 FOR J=1 TO LEN(A\$)

5100 FOR L=1 TO 28



5110 IF MID\*(A\*, J, 1) = X\*(L) THEN DRAW Y\$(L) 512Ø NEXT L 513Ø NEXT J 514Ø RETURN 515Ø DATA " "."BM+7.Ø" 5160 DATA "A", "U4E2F2D2NL4D2; BM+ 5170 DATA "B", "U6R3F1D1G1NL3F1D1 G1L3; BM+7, Ø" 518Ø DATA "C", "BM+1, -Ø; H1U4E1R2F 1; BM+Ø, +4; G1L2; BM+6, Ø" 5190 DATA "D", "U6R3F1D4G1L3; BM+7 ,ø" 5200 DATA "E", "NR4U3NR2U3R4; BM+3 ,+6" 5210 DATA "F", "U3NR2U3R4; BM+3,+6 5220 DATA "G", "BM+1, -Ø; H1U4E1R2F 1; BM+Ø, +2; NL1D2G1L2; BM+6, Ø" 5230 DATA "H", "U3NU3R4NU3D3; BM+3 "Ø" 524Ø DATA "I", "BM+1, Ø; R1NR1U6NL1 R1;BM+4,+6" 5250 DATA "J", "BM+0, -1; F1R1E1U5N L1R1; BM+3,6" 5260 DATA "K", "U3NU3R1NE3F3; BM+3 ,ø" 527Ø DATA "L", "NU6R4U1; BM+3,+1" 528Ø DATA "M", "U6F2ND1E2D6; BM+3, 5290 DATA "N", "U6F1D1F2D1F1NU6; B M+3,Ø" 5300 DATA "O", "BM+1,0; H1U4E1R2F1 D4G1L2; BM+6, Ø" 5310 DATA "P", "U6R3F1D1G1L3; BM+7 .3" 532Ø DATA "Q", "BM+1, Ø; H1U4E1R2F1 D3G1NH1NF1G1L1; BM+6, Ø" 533Ø DATA "R", "U6R3F1D1G1L2NL1F3 :BM+3.0" 5340 DATA "S", "BM+0,-1; F1R2E1U1H 1L2H1U1E1R2F1; BM+3, +5" 5350 DATA "T", "BM+2, +0; U6NL2R2; B M+3,+6" 5360 DATA "U", "BM+0,-1; NU5F1R2E1 U5; BM+3, 6" 537Ø DATA "V", "BM+Ø, -6; D2F1D1F1N D1E1U1E1U2; BM+3, +6" 5380 DATA "W", "NU6E2NU1F2U6; BM+3 ,6" 5390 DATA "X", "U1E4U1; BM-4,0; D1F 4D1; BM+3, Ø" 5400 DATA "Y", "BM+0, -6; D2F2ND2E2 U2:BM+3.6" 5410 DATA "Z", "NR4U1E4U1L4; BM+7, 542Ø DATA "-", "BM+Ø, -3; R4; BM+3, + 3"



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are talking with, what you have said in the past, and the way in which the words are combined. Your task is to become Queen. save Wonderland from the Snark, and manage to return home. You may feel completely trapped in certain places in Wonderland, but there is always a way out . . . in fact, there are always (at least) three exits from each trap. An open mind, a pure heart, and a touch of Wonderland madness will keep you from despair!!

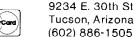
This is not an easy adventure, and will provide ample challenge for the most experienced adult players, but you will have so much fun conversing with the denisons of Wonderland that you may not want to leave anyway. We want to repeat what we said above, because we really mean it. WE BELIEVE THIS TO BE THE VERY BEST ADVENTURE EVER WRITTEN FOR THE COLOR COMPUTER, After you have tried it, you'll think so too! 100% machine language — Fully 32K long. Tape - \$24.95; Disk - \$29.95

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# Graphics Special — The '178' *POKE*

### By Jim Hall

n the past few months there have been quite a few articles showing you how it is possible to display several colors on the high-resolution screens using complicated programs. Well, I have found how to display not only the four basic colors, but also 252 different patterns on the hi-res screens. Even better, no special program is necessary. Simply manipulate memory location 178. Almost any Extended BASIC graphics command located after *POKEing* a number into 178 in a program will then use the pattern specified by the number poked to produce a spectacular effect! Here's a short program to show you what I'm talking about:

```
10 PMODE3,1:SCREEN1,1:PCLS
20 X=RND(126):Y=RND(96):X2=255-X
:Y2=191-Y:W=RND(X):H=RND(Y)
30 N=RND(255):POKE178,N
40 LINE(X,Y)-(X-W,Y+H),PSET,BF
50 LINE(X2,Y)-(X2+W,Y+H),PSET,BF
60 LINE(X,Y2)-(X-W,Y2-H),PSET,BF
70 LINE(X2,Y2)-(X2+W,Y2-H),PSET,BF
80 GOTO20
```

Line 30 does the trick. It *POKEs* a random number into location 178. All graphics commands after this line will use the pattern corresponding number located in 178 just as if it were one of the standard colors.

As I said, this method can be used for almost any graphics command (PCLS is the only one I could find that would not work). The following example shows how the *PAINT* command will use location 178.

```
10 PMODE4,1:SCREEN1,1:PCLS
20 COLOR1,0
30 CIRCLE(126,96),50
40 POKE 178,56
```

(Jim Hall is a senior at the Columbus Academy and has been working with the Color Computer for 3 years.)

50 PAINT (126,96),,1

I did not specify the paint color in line 50. This forces Extended BASIC to use the number in location 178 (56 in this case) to specify what pattern to use. Incidentally, if the following line were typed in:

45 COLOR1,0

the number stored in location 178 would be changed to a 1 by Extended BASIC and the circle would be filled in with white.

You're probably anxious to start using this new capability in your own programs by now, but are wondering if there is any logical connection between the number you choose to put in 178 and the pattern that results. The way Extended BASIC interprets the value is hard to explain—the "bit pattern" of the number that is stored in 178 is not directly used to fill in shapes and so there doesn't appear to be any logical connection. However, I created a program to display the 255 different patterns and colors to help you choose which ones are best for your program.

"... I have found how to display not only the four basic colors, but also 252 different patterns on the hi-res screens. Even better, no special program is necessary. Simply manipulate memory location 178."

Pressing the arrow keys will move the blinking box onto different patterns. Pressing "?" (or "/") will print the number to be *POKEd* into 178 to produce the pattern inside the blinking box. Press any key to return to the display. Pressing "b" will fill a large square with the selected pattern. Pressing the spacebar will fill a circle, box, and draw some lines using

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the pattern. (Notice that when any key is pressed, the display will "scroll" using the subroutine starting at line 600. This may also be useful in your own programs.) Pressing "M" will switch the display between PMODE4 and PMODE 3, and pressing "S" will switch the screen number.

I'm sure you see the potential now of this technique. I can only guess why Radio Shack did not include this capability in Extended BASIC. Perhaps they thought it would confuse the beginning programmer.

The listing:

150 . . . . . 0280 3 PCLEAR8 208 .... 03ED END .... 04EC CLS 7 M=3:9=Ø 10 PMODEM, 1:SCREEN1, S:PCLS 50 FOR X=12TO255 STEP17 60 FOR Y=2T0190 STEP 10 70 POKE 178,N:N=N+1:IFN=256 THEN X=999: Y=999: GOTO9Ø 80 LINE(X,Y)-(X+10,Y+6),PSET,BF 90 NEXTY, X 95 SOUND100.1 100 H=0:V=0 110 X=12+H+17:Y=1+V+10 120 LINE(X,Y)-(X+12,Y+8),PSET,B 130 AS=INKEYS 140 LINE(X,Y)-(X+12,Y+8),PRESET, В 150 IFA = ""THEN 120 155 N=H\*19+V

160 IFA==CHR+(8)THENH=H-1:IFH<ØT



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HENH=Ø 170 IFA\$=CHR\$(9)THENH=H+1:IFH>13 THENH=13 180 IFA==CHR+(94)THENV=V-1:IFV<0 THENV=Ø 190 IFA+=CHR+(10)THENV=V+1:IFV>1 STHENV=18 191 IFN>255THENSOUND200,1:GOTO11 195 IF A\$="/"ORA\$="?"THEN300 200 IFA==CHR+(32) THEN 400 205 IFA = "B"THEN PMODEM, 5: SCREEN 1, S: PCLS: POKE178, N: LINE (76, 46) - ( 176,146), PSET, BF: FORQ=1T0200: NEX T: GOT0600 207 IFA = "M"THENM=M+1: IFM=5THENM =3:PMODEM, 1:SCREEN1, S:ELSEPMODEM ,1:SCREEN1,S 208 IFA = "S"THENS = S+1: IFS = 2THENS -Ø:SCREEN1,S ELSESCREEN1,S 21Ø GOTO11Ø 300 PRINTN 310 IFINKEY = ""THEN 310 ELSESCREEN 1,S:GOT0110 400 PMODEM, 5: SCREEN1, S: PCLS: COLO RM+1,1:CIRCLE(126,96),65 41Ø POKE178, N 42Ø PAINT(126,96),,M+1 43Ø LINE(10,10)-(70,40),PSET,BF 440 FOR J=0T0180STEP35:LINE(40+J , 18Ø) - (255, 18Ø-J), PSET: NEXT 45Ø IFINKEY = ""THEN45ØELSEGOTO&Ø 600 FORZ=5T01STEP-1 610 PMODEM, Z:SCREEN1, S:FORQ=1T03 ØØ: NEXTQ, Z

# Submitting Material To the Rainbow

62Ø GOTO11Ø

Contributions to the RAINBOW are welcome from everyone. We like to run a variety of programs which will be useful/helpful/fun for other CoCo owners.

Program submissions must be on tape or disk and it is best to make several saves, at least one of them in ASCII format. We're sorry, but we do not have time to key in programs. All programs should be supported by some editorial commentary, explaining how the program works. We're much more interested in how your submission works and runs than how you developed it. Programs should be learning experiences.

We do pay for submissions, based on a number of criteria. Those wishing remuneration should so state when making submissions.

For the benefit of those who wish more detailed information on making submissions, please send a SASE to: Submissions Editor, the RAINBOW, P.O. Box 209, Prospect, KY 40059. We will send you some more comprehensive guidelines.

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# A Personalized Certificate Can Reward Young Computerists

By Steve Blyn

hc computer revolution has finally materialized in many schools and homes. Many children are involved in learning either computer literacy or basic computer programming. This article will present one way to reward these children for their efforts and accomplishments.

Rewards are a wonderful way of encouraging children to further learning. The rewards do not always have to be glamorous or expensive. Sometimes the simple is more effective than the complex. My three-year-old daughter would much rather receive a bag of 29 cent balloons than an expensive doll. (I know from past experience that I won't get away with that too much longer.) A certificate generated by the computer can perhaps similarly be more effective a reward than something bought by an adult in a store.

How are the children learning material about computers and programming? There are several fine possibilities. They can be using the manuals, a good text, or perhaps the teacher may have developed his/her own curriculum. Whichever the case may be, I'm sure that the long range aim is divided into certain steps or goals along the way. There are usually chapters or units to be mastered. When these steps are reached, the computer can generate a card or certificate to reward those particular accomplishments.

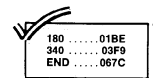
It is my suggestion that certain key expressions can be developed by your kids for their accomplishments. The expressions will have more meaning if the kids think of them on their own. A little contest to think up the best titles or expressions may be a good idea. Some of the suggestions from kids that I work with are: COMPUTER WIZARD, COMPUTER WIZZ, COMPUTER ACE WIZARD, COMPUWIZ, COMPUNUT, CHIPS 1, 2 or 3, FIRST, SECOND or THIRD CLASS OPERATOR. Of course, such titles only matter if they have some meaning and importance to the kids. The particular message or messages that you choose can be as individual as are the kids.

The certificate that I will illustrate is for the logo WIZARD. With a little doodling, you may change this to any other logo. You will need a printer to get a hard copy of the certificate. A low resolution and a high resolution program listing are given.

Any model printer that interfaces with any CoCo model will produce the low resolution version. Line 40 of the low res version asks if you have your printer turned on. If you enter "N" you will see the card on the screen. If you press "Y" you will get a printout of the card. Run the program as many times as you want to keep making cards. If you press "Y" and your printer is not on, then the computer will hang up. Don't panic: Either turn the printer on or turn the computer off and start again.

The high resolution version can be viewed on any Extended BASIC CoCo. A printer with graphics ability and a screen dump program are necessary to printout out this version. Lines 350—570 set up the strings to draw the necessary letters. Lines 70—320 draw out the certificate.

I hope that your children enjoy using these certificates. Both you and they will receive satisfaction in designing your own reward cards. We at Computer Island would love to see the results of your creations.



### Listing 1:

| ting 1;                                       | <del></del>                             |
|---|---|
| 10 REM"COMPUTER LICEN                         | VSE"                                    |
| 20 REM"STEVE BLYN .CO                         |   |
| ND, 1983                                      |   |
| 30 CLEAR 1000                                 |   |
| 4Ø GOTO 36Ø                                   |   |
| 50 PMODE 4,1:PCLS:SC                          | REEN1, Ø: COLO                          |
| R7  |   |
| 60 REM"DRAW AND PAIN                          | T THE BORDER                            |
| D   |   |
| 70 LINE(5,5)-(250,18                          |   |
| 8Ø LINE(1Ø, 1Ø) - (245,                       |   |
| 90 LINE(15,15)-(240,                          | 1/3), PSE1, B                           |
| 100 PAINT(14,14),7,7                          | 201                                     |
| 110 REM"DRAW THE WORL                         |   |
| 120 DRAW "A258BM32, 20<br>P\$+U\$+T\$+E\$+R\$ | 3"+C\$+U\$+M\$+                         |
| 130 DRAWDD\$+DD\$+L\$+I                       | *******                                 |
| \$+E\$  | A.CA.CATHATO                            |
| 140 WIS=WS+IS+ZS+AS+                          | R\$+D\$                                 |
| 15Ø DRAW"A2S16BM73,4                          |   |
| 160 DRAW"BM74,45"+WI                          |   |
| 17Ø DRAW"BM75, 45"+WI                         |   |
| 180 REM"BOX THE WIZA                          |   |
| 190 LINE(40,40)-(215                          | ,7Ø),PSET,B                             |
| 200 LINE(43,43)-(212                          | ,73),PSET,B                             |
| 210 REM"DRAW THE RES                          | T OF THE WOR                            |
| DS"   |   |
| 220 DRAW"A2S4BM30,10                          |   |
| S\$+DD\$: DRAWDD\$+C\$+E\$                    | +R\$+T\$+I\$+F\$                        |
| +I\$+E\$+S\$                                  |   |
| 23Ø DRAWDD\$+DD\$+T\$+H                       |   |
| 240 LINE(160, 110)-(2:                        |   |
| 25Ø DRAW"A284BM3Ø, 12                         |   |
| DD\$+DD\$+R\$+E\$+A\$+D\$+]                   |   |
| 260 DRAW+DD\$+A\$+N\$+D9                      | #+DD#+DD#+M#                            |
| 27Ø DRAW+DD\$+DD\$+I\$+                       | JAARRAARRAAR                            |
| \$+A\$+S\$+I\$+C\$                            | *************************************** |
| 28Ø PSET(225,125):RE                          | M"PEDION"                               |
| 290 DRAW"BM50, 160"+D                         | S+OS+TS+FS                              |
| 300 LINE (35, 155) - (85                      | .155).PSFT                              |
| 310 DRAW"BM150, 160"+                         |   |
| O\$+V\$+E\$+D\$+DD\$+DD\$+1                   |   |
| 32Ø LINE(14Ø, 155)-(2                         |   |
| 33Ø REM"THE LETTERS                           |   |
| T HERE"                                       |   |
| 340 GOTO 340:REM"END                          |   |
| 350 REM"LETTERING BY                          |   |
| 36Ø A\$="BEHUNU2R4NU2]                        |   |
| 37Ø B\$="BEHENR3HER3D4                        |   |
| 38Ø C\$="BU4ER2FD2GL2                         | · ·                                     |
| 39Ø D\$="BEHU2ER3D4L31                        |   |
| 400 E\$="BER3U2NL2U2L4                        |   |
| 410 F\$="BUR4U2NL3U2B                         |   |
| 42Ø H="BUU2NU2R4NU2                           | D2BGBL9"                                |
|   |   |

| 43Ø I == "BR2BUU4BU2BD7BL8"   |                             |
|---|-----------------------------|
| 440 L\$="BU5R4D4BGBL9"  |                             |
| 450 M\$="BUNU4E2F2U4BG5BL5"   |                             |
| 460 N="BUU4F4U4BG5BL5"  |                             |
| 470 O\$="BEHU2ER2FD2GL2BGBL6  | 19                          |
| 48Ø P\$="BER3U2NU2L3GNFBG2BL  | <b>4</b> "                  |
| 490 R\$="BEHERNH2R2NU2D2L3BG  | BL6"                        |
| 500 S=="BU2FR2EHL2HER2FBG4B   | L6"                         |
| 510 T="BUR2NU4R2BDBL10"   |                             |
| 52Ø U\$="BUU3ER2FD3BGBL9"   |                             |
| 530 V\$="BUU2E2F2D2BGBL9"<br>540 W\$="BUU4F2E2D4BGBL9"  |                             |
| 550 Y\$="BUE2NU2F2BGBL9"  |                             |
| 560 Z\$="BUNR4E4L4BG4BDBL2"   |                             |
| 570 DD="BE4BUBG5BL5"'SPACE  | R                           |
| 58Ø GOTO 5Ø   |                             |
|   |                             |
| 100 018   | 32                          |
| Listing 2: END 02F  | Ē,                          |
|   |                             |
| 10 REM"COMPUTER LICENSE LOW   | RES"                        |
| 20 REM"STEVE BLYN, COMPUTER I   |                             |
| D"  |                             |
| 3Ø CLS  |                             |
| 40 PRINT@0,"DO YOU HAVE A PR  | INTE                        |
| R TURNED ON": INPUT A\$   |                             |
| 50 IF LEFT\$ (A\$, 1) = "Y" THEN K  |                             |
| ELSE IF LEFT\$ (A\$, 1) = "N" THEN  | K=Ø                         |
|   |                             |
| ELSE 4Ø   |                             |
| 6Ø PRINT#K,"  |                             |
| 60 PRINT#K,"  |                             |
|   | LI                          |
| 60 PRINT#K,"70 PRINT#K,"! COMPUTER  |                             |
| 60 PRINT#K," 70 PRINT#K,"! COMPUTER CENSE !"  |                             |
| 60 PRINT#K," 70 PRINT#K,"! COMPUTER CENSE !" 80 PRINT#K,"! ********* ***** !" 90 PRINT#K,"! **** WIZ  | <br>LI<br>***               |
| 60 PRINT#K,"  | <br>LI<br>***               |
| 60 PRINT#K,"  70 PRINT#K,"! COMPUTER CENSE !" 80 PRINT#K,"! *********  *** !" 90 PRINT#K,"! **** WIZ  *** !"  100 PRINT#K,"! ********   | LI<br>****                  |
| 60 PRINT#K,"  70 PRINT#K,"! COMPUTER CENSE !" 80 PRINT#K,"! ********  ****** !"  90 PRINT#K,"! **** WIZ  *** !"  100 PRINT#K,"! ************************************  | LI<br>****                  |
| 60 PRINT#K,"  70 PRINT#K,"! COMPUTER CENSE !" 80 PRINT#K,"! ********  *** !"  90 PRINT#K,"! **** WIZ  *** !"  100 PRINT#K,"! ********  110 GOSUB 220  | LI<br>***<br>ARD<br>***     |
| 60 PRINT#K,"  | LI<br>***<br>ARD<br>***     |
| 60 PRINT#K,"  | LI<br>***<br>ARD<br>***     |
| 60 PRINT#K,"  | LI *** ARD *** ERTI         |
| 60 PRINT#K,"  | LI<br>***<br>ARD<br>***     |
| 60 PRINT#K,"  70 PRINT#K,"! COMPUTER CENSE !" 80 PRINT#K,"! ********  **** !" 90 PRINT#K,"! **** WIZ  *** !" 100 PRINT#K,"! *******  110 GOSUB 220 120 PRINT#K,"! THIS CARD C FIES THAT !" 130 GOSUB220 140 PRINT#K,"! S ABLE TO !"   | LI *** ARD *** ERTI         |
| 60 PRINT#K,"  | LI *** ARD *** ERTI         |
| 60 PRINT#K,"  70 PRINT#K,"! COMPUTER CENSE !" 80 PRINT#K,"! ********  ***** !" 90 PRINT#K,"! **** WIZ  *** !" 100 PRINT#K,"! *******  110 GOSUB 220 120 PRINT#K,"! THIS CARD C FIES THAT !" 130 GOSUB220 140 PRINT#K,"! S ABLE TO !" 150 PRINT#K,"!   | LI **** ARD **** ERTI       |
| 60 PRINT#K,"  70 PRINT#K,"! COMPUTER CENSE !" 80 PRINT#K,"! ********  ***** !" 90 PRINT#K,"! **** WIZ  *** !" 100 PRINT#K,"! *******  110 GOSUB 220 120 PRINT#K,"! THIS CARD C FIES THAT !" 130 GOSUB220 140 PRINT#K,"! S ABLE TO !" 150 PRINT#K,"! READ AND WR   | LI **** ARD **** ERTI       |
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| 60 PRINT#K,"  70 PRINT#K,"! COMPUTER CENSE !" 80 PRINT#K,"! ********  ***** !" 90 PRINT#K,"! **** WIZ  *** !" 100 PRINT#K,"! *******  110 GOSUB 220 120 PRINT#K,"! THIS CARD C FIES THAT !" 130 GOSUB220 140 PRINT#K,"! THIS CARD C FIES THAT !" 150 PRINT#K,"! S ABLE TO !" 150 PRINT#K,"! PRINT#K,"! READ AND WR IN BASIC. !" 170 GOSUB 220 180 PRINT#K,"! DATE OVED BY !"  | LI **** ARD **** ERTI I ITE |
| 60 PRINT#K,"  70 PRINT#K,"! COMPUTER CENSE !" 80 PRINT#K,"! ********  ***** !" 90 PRINT#K,"! **** WIZ  *** !" 100 PRINT#K,"! *******  110 GOSUB 220 120 PRINT#K,"! THIS CARD C FIES THAT !" 130 GOSUB220 140 PRINT#K,"! THIS CARD C FIES THAT !" 150 PRINT#K,"! S ABLE TO !" 150 PRINT#K,"! READ AND WR IN BASIC. !" 170 GOSUB 220 180 PRINT#K,"! DATE OVED BY 200 PRINT#K,"! DATE                                    | LI **** ARD **** ERTI I ITE |
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| 60 PRINT#K,"  70 PRINT#K,"! COMPUTER CENSE !" 80 PRINT#K,"! ********  ***** !" 90 PRINT#K,"! **** WIZ  *** !" 100 PRINT#K,"! *******  110 GOSUB 220 120 PRINT#K,"! THIS CARD C FIES THAT !" 130 GOSUB220 140 PRINT#K,"! THIS CARD C FIES THAT !" 150 PRINT#K,"! S ABLE TO !" 150 PRINT#K,"! READ AND WR IN BASIC. !" 170 GOSUB 220 180 PRINT#K,"! DATE OVED BY 200 PRINT#K,"! DATE                                    | LI **** ARD **** ERTI I ITE |

!":RETURN



# Direct Graphic Design

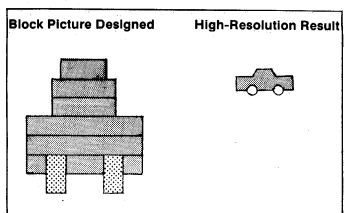
## By Don Inman **Rainbow** Contributing Editor

This handy tool allows you to 'design graphic figures directly on the screen.'

his month's article borrows a program that appeared in "Assembly Language Graphics" by Don and Kurt Inman. My son, Kurt, wrote the program in two versions—one in Extended Color BASIC and one in 6809 Assembly Language. A modification of his BASIC program is presented here.

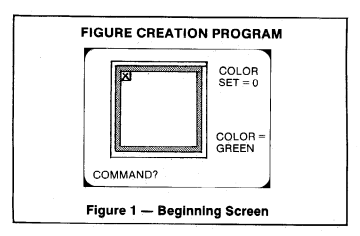
In many past articles and in most of my books, I have designed graphic figures on paper before writing computer programs to produce them on the screen. Kurt's program takes a different approach. It allows you to design graphic figures directly on the screen. When a final version is ready. the program provides you with the data necessary to produce the figure. This data can be used in any program that requires that figure.

The figure is designed in the text mode using block graphics on a 12 x 8 grid which is placed at the center of the screen. The color blocks in the grid are converted from BASIC color codes to hexadecimal data bytes that are POKEd into the graphics screen area. The conversion from the rectangular blocks on the text screen to colored pixels on the high-resolution graphics screen does not produce a oneto-one correspondence.



To aid in the development of the final picture, the program allows you to go back and forth between your experimental blocks and the results produced in high-resolution.

As the program begins, the title appears at the top of the screen. The color set and drawing color are shown at the right of the grid. A cursor is placed at the upper left position inside the 12 x 8 grid. The command prompt appears at the bottom left of the screen.



The colors that are used in the experimental block mode are those of PMODE 3.

| Color Set 0 | Color Set 1 |
|-------------|-------------|
| 1 = green   | 5 = buff    |
| 2 = yellow  | 6 = cyan    |
| 3 = blue    | 7 = magenta |
| 4 = red     | 8 = orange  |

Table 1 — Colors Used

(Don Inman is the acknowledged master of microcomputer graphics and the author of a large number of books, including "TRS-80 Color Computer Graphics and Assembly Language Graphics for the TRS-80 Color Computer" with Kurt Inman.)

The following one-key commands are used to create the figures.

|    | Typed,Symbol    | Command                             |
|----|-----------------|-------------------------------------|
| 1  | 1               | move cursor up                      |
| 2  | 1 1             | move cursor down                    |
| 3  | 1 - I           | move cursor left                    |
| 4  | <b>1</b> → 1    | move cursor right                   |
| 5  | l c l           | change draw color                   |
| 6  | l s             | change color set                    |
| 7  | <space></space> | set block where cursor is located   |
| 8  |                 | erase block where cursor is located |
| 9  |                 | display data table                  |
| 10 | T               | test (draw figure in PMODE 3)       |
| 11 | l è l           | restart with a clear grid           |

Table 2 — Graphic Creator Commands

The first four commands  $(\uparrow, \downarrow, \leftarrow, \rightarrow)$  are used to move between blocks of the grid. The fifth and sixth commands (C and S) are used to select the drawing color and the color set used. If you desire to color a block, the space bar is pressed. If you change your mind and wish to erase a colored block, press the dash (-).

The last two commands (T and R) are used to either start over with a clear grid or to leave the text mode and go to the high-resolution 4-color graphics mode to view the results, whether temporary or final.

When you have decided on the final figure, the ninth command (D) will display a table of the data bytes which can be *POKEd* into the graphic screen's addresses to produce the high-resolution figure. The data may be saved and used in some future BASIC program.

| SCRE         | EN D | ATA  |      |       |
|--------------|------|------|------|-------|
| ADDRESS      | DA.  | TA B | YTES | (HEX) |
| XXXX + 00    | 00   | 00   | 00   | -     |
| XXXX + 32    | 00   | 00   | 00   |       |
| XXXX + 64    | 00   | 00   | 00   |       |
| XXXX + 96    | 00   | 00   | 00   |       |
| XXXX + 128   | 00   | 00   | 00   |       |
| XXXX + 160   | 00   | 00   | 00   |       |
| XXXX + 192   | 00   | 00   | 00   |       |
| XXXX + 224   | 00   | 00   | 00   |       |
| HIT ENTER TO | RET  | URN  | I TO | GRID  |

Figure 2 — Data Byte Screen Format

Any value within the screen area may be chosen for XXXX as the display address. The data bytes from your drawing will replace the zeros shown in this diagram

Three arrays are used. G is a 12 x 8 array that holds the color code for each cell of the block drawing.

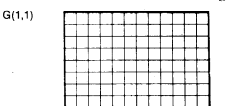


Figure 3 — Grid for Experimental Drawing

G(12,8)

M is a 3 x 8 array that holds the data bytes (see Figure 2) generated to create the high-resolution drawing. C\$ is a nine-element single dimension array that holds the nine color names used for the border of the grid and the blocks of the experimental drawing.

Five variables are used.

| Variable | Function                                  |
|----------|---|
| CS       | color set (0 or 1)                        |
| CC       | current drawing color code (1-4 or 5-8)   |
| OC       | old color (color code saved under cursor) |
| CX       | X-position of cursor (1—12)               |
| CY       | Y-position of cursor (1—8)                |

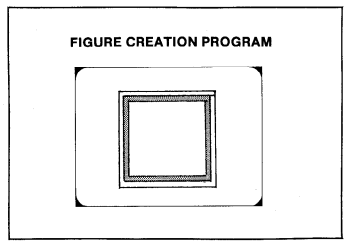
#### **Program by Modular Functions**

The program is broken into 15 functional modules. This makes the program easier to understand and easier to explain. The program will be shown and explained by modules. The complete program appears at the end of the article. This program could be written more efficiently, but it is presented in this form so that the similarities and differences of the functional modules can be easily seen.

Module 1 (lines 100—199) — Dimension, Read and Assign The arrays are dimensioned in line 110. Line 120 fills array C\$ by reading the data of line 130. Line 140 sets the original conditions: color set = 0, current drawing color = green, old color = green, cursor in position (1,1) of the grid. Lines 150—170 read the old color code into each element of the grid array (see Figure 3).

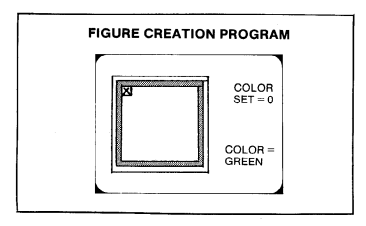
100 REM \* DIMENSION, READ, AND A SSIGN
110 DIM G(12,8),M(2,7),C\$(8)
120 RESTORE: FOR X=0 TO 8: READ C\$(X):NEXT X
130 DATA BLACK,GREEN,YELLOW,BLUE,RED,BUFF,CYAN,MAGENTA,ORANGE
140 CS=0:CC=1:OC=1:CX=1:CY=1
150 FOR X=1 TO 12: FOR Y=1 TO 8
160 G(X,Y)=OC
170 NEXT Y,X
199 \*

Module 2 (lines 200—299) — Draw Borders Line 210 prints the title. Lines 220—240 draw the top and bottom of the grid's border. Lines 250—270 draw the sides. Lines 280 and 290 draw the four corners.



200 REM \* DRAW BORDERS \* 210 CLS: PRINT@4, "FIGURE CREATIO N PROGRAM"; 22Ø FOR X=Ø TO 12 23Ø PRINT@1Ø6+X,CHR\$(156);:PRINT @394+X\_CHR\$(147); 240 NEXT X 250 FOR Y=0 TO 7 260 PRINT@128+9+32\*Y, CHR\$(154); 270 PRINT@128+22+32\*Y, CHR\$(149); :NEXT Y 280 PRINT@105, CHR\$(158);:PRINT@1 18, CHR\$ (157); 29Ø PRINT@393, CHR\$(155); :PRINT@4 Ø6, CHR\$ (151); 299 7

Module 3 (lines 300—399) — Display Array A subroutine (at line 5010) is called at line 310 to fill in the grid with color, provide color data, and print the cursor. The subroutine provides the original picture and updates of any color changes.



300 REM \* DISPLAY \* 310 GOSUB 5010 399

Module 4 (lines 400—499) — Get Command Line 410 prints, or reprints, the command prompt and erases the OLC command. Line 420 provides for the input of a new command (see Table 2). When starting the program, the screen at this point looks like the diagram in Figure 1. 400 REM \* GET COMMAND \*
410 PRINT@449, "COMMAND?" STRING\$
(15, " ");
420 A\$=INKEY\$:IF A\$="" THEN 420
499 ?

Module 5 (lines 500—599) — Up-Arrow

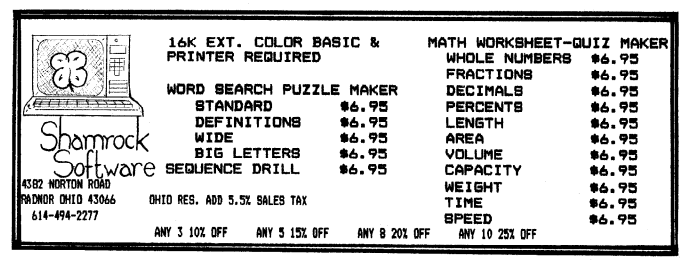
Line 510 tests to see if an up-arrow command has been given. If not, program control is passed to Module 6 at line 610. If an up-arrow has been pressed, line 520 checks to make sure that the cursor position is not in the top row. If it is, the cursor cannot move up or it will leave the grid. In that case, the command is rejected, and control returns to Module 4 for a valid command. If the cursor can move up, line 530 updates the variables. The old color code is placed in the current grid block, and the cursor's Y coordinate is decreased. The old color of the new block is saved in the new grid position. Line 540 then prints the cursor in the new position. Line 550 restores the old color of the previous position, thus erasing the cursor from that position.

| On the Screen                    | In the Array |        |  |
|----------------------------------|--------------|--------|--|
| Before After                     | Before       | After  |  |
| Yellow C(5,3)                    | OC = 3       | OC = 2 |  |
|                                  | blue         | yellow |  |
| C(5,4) blue                      |              |        |  |
| C(X,Y) = C(5,4)  C(X,Y) = C(5,3) |              |        |  |

After the cursor has been moved and the old color restored, control is passed to Module 4 for a new command.

```
500 REM * UP-ARROW *
510 IF A$<>"^" THEN 610
520 IF CY-1<1 THEN 410
530 G(CX,CY)=OC:CY=CY-1:OC=G(CX,CY)
540 PRINT@138+32*(CY-1)+(CX-1),"

X"; — an inverted X
550 PRINT@138+32*(CY)+(CX-1),CHR
$((G(CX,CY+1)-1)*16+143);:GOTO 4
10
599
```





# VOICE



#### YOUR COMPUTER NEVER SOUNDED SO GOOD

The STEREO COMPOSER music synthesizer was developed for the true music lover. All the features available for the COMPOSER described below are also available for the STEREO COMPOSER. However, instead of using the single 6 bit digital to analog converter built into the computer and the speaker built into your TV, the STEREO COMPOSER uses two 8 bit digital to analog converters which drive two audio power amplifiers. These amplifiers supply enough audio power to easily drive your own external speakers. If you like, the output may be connected to your home stereo system to further increase fidelity. Connection is provided by two phono connectors. If the music is too loud, two built-in volume controls are provided to allow you to control the volume of each of the channels separately. The advantage of being able to use external high quality speakers is obvious. The use of higher quality digital to analog converters serves to further increase music fidelity

The STEREO COMPOSER produces music in stereo. Of the 4 voices produced, 2 are directed to each channel. This ability alone increases the realism of the music. You can even move the voices between speakers as the music plays.

The STEREO COMPOSER comes assembled, tested, burned in, with all the software and hardware to allow you to immediately start enjoying your music. A complete manual and examples are provided to give you everything you need.

The STEREO COMPOSER is completely compatible with the Radio Shack disk system. Any expansion unit will allow you to have both a disk and the STEREO **COMPOSER** operating

Requires Extended BASIC and Minimum of 16K

STEREO COMPOSER (Hardware, Cassette and Disk) .....



# THE COMPOSER



The **COMPOSER** is a 4 voice music compiler which easily allows one to develop high quality music. Each voice is programmed separately. In addition, each voice uses its own waveshape table which means a unique sound for each of the

The COMPOSER features a 7 octave range. It supports dotted and double dotted notes as well as eighth, quarter, and standard triplet notes. Sixteenth and thirty second notes are also supported

The COMPOSER allows the music to be played at any tempo and in any key. And believe it or not, the tempo and key can be modified as the music plays. This gives the user tremendous versatility in developing music. Key modification also allows the user to move the music up or down one or more octaves.

The COMPOSER displays a constantly changing random kaleidoscope pattern as the music plays. In addition, the number of the note being played is displayed which aids one in finding sour notes during music development. Both of these displays can be disabled to allow any screen to be displayed while the music is playing. In this way, one can show the words to a song or display a picture as the

The COMPOSER develops a machine language position independent subroutine that can be Saved, Loaded, and Executed independent of all other software. This means that you can share your music with friends. In fact, you can write your own BASIC programs that call and play the music. Software vendors may include the music in their own product

The COMPOSER is menu driven making it extremely easy and friendly to use and operate. A thick operating manual is provided as well as 20 minutes of music. Many examples are given to aid the user in getting started. All you need is provided, no additional hardware is necessary. Don't let the price fool you, the COMPOSER has got to be heard to be appreciated. For reviews see June '83 RAINBOW, p. 192 and May '83 Color Computer News, p. 74.

Requires Extended BASIC and Minimum of 16K

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Module 6 (lines 600—699) — Down-Arrow
This module performs in a similar manner as Module 5

This module performs in a similar manner as Module 5 except for the down-arrow. The cursor is moved down one row.

600 REM \* DOWN-ARROW \*
610 IF A\$<>CHR\$(10) THEN 710
620 IF CY+1>8 THEN 410
630 G(CX,CY)=OC:CY=CY+1:OC=G(CX,CY)
640 PRINT@138+32\*(CY-1)+(CX-1),"
図"; ← inverted X
650 PRINT@138+32\*(CY-2)+(CX-1),C
HR\$((G(CX,CY-1)-1)\*16+143);:GOTO
410
699 \*

Module 7 (lines 700—799) — Left-Arrow Performs in a similar manner to Modules 5 and 6 except for the left-arrow. The cursor is moved left one column.

700 REM \* LEFT-ARROW \*
710 IF A\$<>CHR\$(8) THEN 810
720 IF CX-1<1 THEN 410
730 G(CX,CY)=OC:CX=CX-1:OC=G(CX,CY)
740 PRINT@138+32\*(CY-1)+(CX-1),"

X"; ← inverted X
750 PRINT@138+32\*(CY-1)+CX,CHR\$((G(CX+1,CY)-1)\*16+143);:GOTO 410
799 \*



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P.O. BOX 1899 Duncan, Ok. 73533 (405)255-5696 Module 8 (lines 800—899) — Right-Arrow

Performs in a similar manner to Modules 5, 6 and 7 except for the right-arrow. The cursor is moved one column to the right.

800 REM \* RIGHT-ARROW \*
810 IF A\$<>CHR\$(9) THEN 910
820 IF CX+1>12 THEN 410
830 G(CX,CY)=OC:CX=CX+1:OC=G(CX,CY)
840 PRINT@138+32\*(CY-1)+(CX-1),"

X"; ← inverted X
850 PRINT@138+32\*(CY-1)+(CX-2),C
HR\$((G(CX-1,CY)-1)\*16+143);:GOTO
410
899 7

Module 9 (lines 900—999) — Other Commands

If none of the arrow commands have been pressed, this module looks for other requests. Line 910 checks for a space (change drawing color). If it has been pressed, the current color code replaces the old color of the block where the cursor exists. Control is passed to Module 4 for a new command.

Line 920 checks for a dash (erase old color). If pressed, the old color code is replaced by either 1 (green) or 5 (buff) depending upon which color set is being used. Control is passed to Module 4 for a new command.

Line 930 checks for the letter R (restart). If pressed, control is passed to the beginning of the program where a clear grid is provided for a new start.

Lines 940 through 970 test for change of color set (S), change of color (C), test (T), and display data (D). Control is passed to the appropriate module to perform the command.

Line 980 provides a final check. If an invalid command key has been pressed, control is returned to Module 4 for another attempt at a valid command.

900 REM \* OTHER COMMANDS \*
910 PRINT@458, A\$;:IF A\$=" " THEN
OC=CC:GOTO 410
920 IF A\$="-" THEN OC=4\*CS+1:GOT
O 410
930 IF A\$="R" THEN 120
940 IF A\$="S" THEN 1010
950 IF A\$="C" THEN 1110
960 IF A\$="T" THEN 1210
970 IF A\$="D" THEN 1310
980 GOTO 410
999 '

Module 10 (lines 1000—1099) — Change Color Set Line 1010 changes the old color and the current color to corresponding values in the new color set:

- (1) green <----> (5) buff (2) yellow <----> (6) cyan (3) blue <----> (7) magenta
- (4) red <----> (8) orange

Lines 1020—1040 change all color codes in the grid array to those of the corresponding values of the new color set.

Line 1050 changes the color set value and passes control to Module 3 to update the display with the new colors.

1000 REM \* CHANGE COLORSET, VARIA BLES, AND ARRAY \* 1010 OC=-CS\*8+OC+4:CC=-CS\*8+CC+4 1020 FOR X=1 TO 12:FOR Y=1 TO 8 1030 G(X,Y)=-CS\*8+G(X,Y)+4 1040 NEXT Y,X 1050 CS=1-CS:GOTO 310

Module 11 (lines 1100—1199) — Change Drawing Color Line 1110 prompts for the new drawing color code, and line 1120 checks for the input. Line 1130 checks for a valid code. Line 1140 converts the ASCII input value into the appropriate color code. Lines 1140 and 1150 insure that a valid value is input. Line 1160 places the value (if valid) into the current color variable (CC) and passes control to Module 3.

1100 REM \* CHANGE COLOR \*
1110 PRINT@449, "TYPE NEW COLOR C
ODE: ";
1120 C\$=INKEY\$:IF C\$="" THEN 112
0
1130 PRINT@470, C\$;:IF C\$<"1" OR
C\$>"8" THEN 1110
1140 C=VAL(C\$):IF CS=0 AND C>4 T
HEN 1110
1150 IF CS=1 AND C<5 THEN 1110
1160 CC=C:GOTO 310
1199 '

Module 12 (lines 1200—1299) — Test on Real Display Line 1210 sets the high-resolution, 4-color graphic mode. Line 1220 calls a subroutine (at 4010) that converts the color code values of the block figure into appropriate hexadecimal codes that can produce the high-resolution drawing. These codes are placed in array M. Lines 1230—1250 POKE the values from the M array onto the high-resolution screen. Line 1260 provides an INKEY\$ function to keep the picture on the screen as long as desired. Pressing any key passes control to Module 4 for further development of your picture on the block grid.

1200 REM \* TEST ON REAL DISPLAY

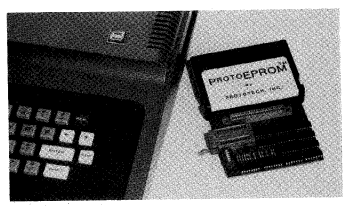
\*
1210 PMODE 3,1:SCREEN 1,CS:PCLS
1220 GOSUB 4010
1230 FOR X=0 TO 2:FOR Y=0 TO 7
1240 POKE 3072+14+X+32\*Y,M(X,Y)
1250 NEXT Y,X
1260 C\$=INKEY\$:IF C\$="" THEN 1260
1270 PCLS:SCREEN 0,0:GOTO 410

Module 13 (lines 1300—1399) — Display Figure Bytes Line 1310 calls the subroutine (at line 4010) that calculates the data bytes that produce the high-resolution drawing. Line 1320 prints a heading for the table of data bytes. Lines 1330—1380 put the values into tabular form. Line 1390 prints a prompt telling how to return to the experimental grid.

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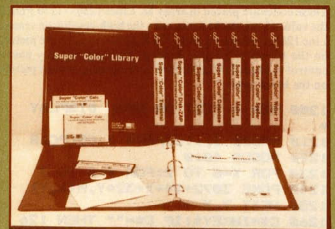


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1310 GOSUB 4010
1320 CLS:PRINT"POKE ADDRESS D
ATA BYTES (HEX)":PRINT
1330 FOR Y=0 TO 7
1340 PRINT"XXXX+";Y\*32;TAB(16);
1350 FOR X=0 TO 2:H\$=HEX\$(M(X,Y))
1360 IF LEN(H\$)=1 THEN H\$="0"+H\$
1370 PRINT H\$;" ";
1380 NEXT X:PRINT:NEXT Y:PRINT
1390 INPUT"HIT ENTER TO RETURN T
O GRID";H\$:GOTO 210
1399 '

Module 14 (lines 4000—4099) — Create Display Array Line 4010 opens a loop in which lines 4020—4040 calculate the hexadecimal data bytes. Line 4050 places the bytes in array M. Line 4060 closes the loop, and line 4070 returns control to the main program.

4000 REM \* CREATE DISPLAY ARRAY \* 4010 FOR Y1=1 TO 8:FOR X1=0 TO 2 4020 X2=1:IF CS=1 THEN X2=5 4030 A1=G(X1\*4+1,Y1)-X2:A2=G(X1\*4+2,Y1)-X2 4040 A3=G(X1\*4+3,Y1)-X2:A4=G(X1\*4+4,Y1)-X2 4050 M(X1,Y1-1)=A1\*64+A2\*16+A3\*4 +A4

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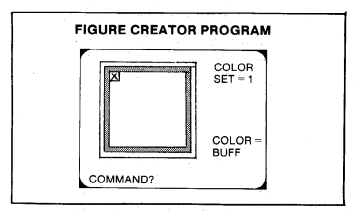
4060 NEXT X1,Y1 4070 RETURN 4099

Module 15 (lines 5000—5099) — Inside of Grid Lines 5010—5030 print the individual colored blocks of the experimental drawing grid. Lines 5040—5060 place the current color information on the screen. Line 5070 returns control to the main program.

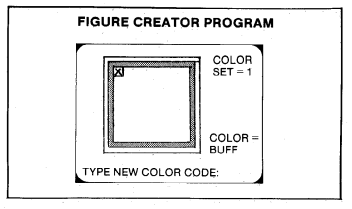
5000 REM \* INSIDE OF GRID \*
5010 FOR Y1=1 TO 8: FOR X1=1 TO
12
5020 PRINT@138+32\*(Y1-1)+(X1-1),
CHR\*((G(X1,Y1)-1)\*16+143);
5030 NEXT X1,Y1
5040 PRINT@120,"COLOR";:PRINT@15
2,"SET=";CS;
5050 PRINT@248,"COLOR=";:PRINT@2
80," ";:PRINT@280,C\*(CC);
5060 PRINT@138+32\*(CY-1)+(CX-1),
"x";
5070 RETURN
5099 '

#### Sample Program Use

I first selected color set 1 using the command S.



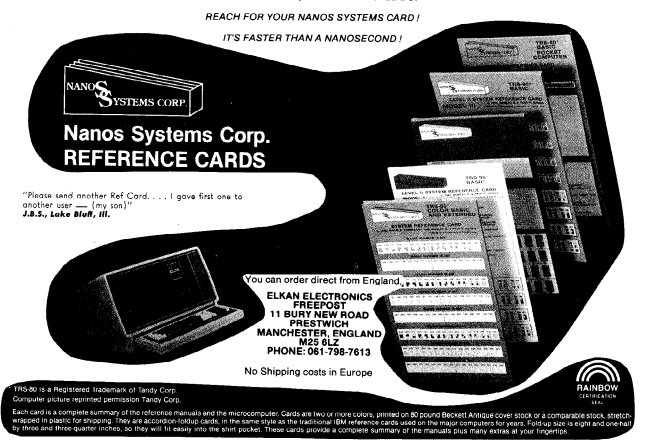
Next, I changed the drawing color by using the command C.



A 3 was typed, and the lower-right information changed to COLOR = MAGENTA. The command prompt came back on (COMMAND?) in place of the prompt to type the new color code.

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| F                    |  |   |
| $\vdash$             |  |   |
|                      |  |   |

WHEN YOU SUBTRACT THE NUMBER OF A GRAPHIC FROM THE "MAGIC NUMBER" THE RESULT IS THE NUMBER OF ITS REVERSE OR INVERSE GRAPHIC I then moved the cursor around with the arrow keys and used the space bar where the threes appear in Figure 3.

Figure 3 — Partial Block Design

|   |   |   |   | 3 | 3 | 3 | 3 |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|
|   |   |   | 3 | 3 | 3 | 3 | 3 | 3 |   |   |   |
|   |   |   | 3 | 3 | 3 | 3 | 3 | 3 |   |   |   |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 3 | 3 |   |   | 3 | 3 | 3 | 3 |   |   | 3 | 3 |
|   |   |   |   |   |   |   |   |   |   |   |   |

The color was then changed to orange, and the arrow keys and space bar were used to fill in orange blocks where the twos appear in Figure 4.

Figure 4 — Finished Block Design

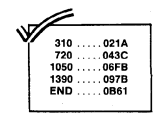
|   |   |   |   | 3  | 3 | 3 | 3 |   |   |   |   |
|---|---|---|---|----|---|---|---|---|---|---|---|
|   |   |   | 3 | 3  | 3 | 3 | 3 | 3 |   |   |   |
|   |   |   | 3 | -3 | 3 | 3 | 3 | 3 |   |   |   |
| 3 | 3 | 3 | 3 | 3  | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 3 | 3 | 3 | 3 | 3  | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 3 | 3 | 2 | 2 | 3  | 3 | 3 | 3 | 2 | 2 | 3 | 3 |
|   |   | 2 | 2 |    |   |   |   | 2 | 2 |   |   |

Any corrections can be made by using the arrow keys with the dash to erase errors or a new drawing color to replace one color block with another.

Try using the program to create the same pattern as in Figure 4. When all finished, press T to see how the pattern looks in high-resolution. Then go back to the grid. Press D to see the data bytes which could be *POKEd* into any area of screen memory to produce the high-resolution result. Figure 5 shows the data bytes produced by the design of Figure 4.

| ADDRESS         | DATA | 3YTE | S (H | ΙE |
|-----------------|------|------|------|----|
| XXXX +          | 00   | 00   | 00   | C  |
| XXXX +          | 32   | 00   | AA   | 0  |
| XXXX +          | 64   | 02   | AA   | 8  |
| XXXX +          | 96   | 02   | AΑ   | 8  |
| XXXX +          | 128  | AΑ   | AΑ   | Α  |
| XXXX +          | 160  | AA   | AΑ   | Α  |
| XXXX +          | 192  | Α5   | AA   | ţ  |
| $\times$ XXXX + | 224  | 05   | 00   | 5  |

Next month I'll show how to use several shapes that were created by this program in a BASIC program with lots of movement.

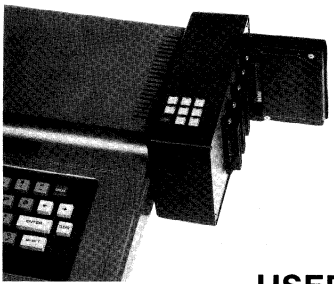


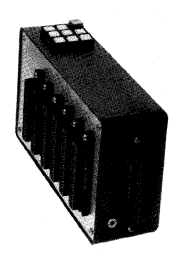
#### The listing:

10

```
100 REM * DIMENSION, READ, AND A
SSIGN
11Ø DIM G(12,8),M(2,7),C$(8)
120 RESTORE: FOR X=0 TO 8: READ
C$(X):NEXT X
130 DATA BLACK, GREEN, YELLOW, BLUE
, RED, BUFF, CYAN, MAGENTA, ORANGE
14Ø CS=Ø:CC=1:OC=1:CX=1:CY=1
150 FOR X=1 TO 12: FOR Y=1 TO 8
160 G(X,Y) = 0C
17Ø NEXT Y.X
199 *
200 REM * DRAW BORDERS *
210 CLS: PRINT@4, "FIGURE CREATIO
N PROGRAM";
22Ø FOR X=Ø TO 12
23Ø PRINT@1Ø6+X,CHR$(156);:PRINT
@394+X,CHR$(147);
24Ø NEXT X
25Ø FOR Y=Ø TO 7
26Ø PRINT@128+9+32*Y, CHR$(154);
27Ø PRINT@128+22+32*Y, CHR$(149);
:NEXT Y
28Ø PRINT@1Ø5, CHR$(158);:PRINT@1
18, CHR$ (157);
29Ø PRINT@393, CHR$ (155); :PRINT@4
Ø6,CHR$(151);
299 '
300 REM * DISPLAY *
310 GOSUB 5010
399 "
400 REM * GET COMMAND *
410 PRINT@449, "COMMAND?"; STRING$
(15," ");
420 A$=INKEY$:IF A$="" THEN 420
499 2
500 REM * UP-ARROW *
510 IF A$<>"^" THEN 610
52Ø IF CY-1<1 THEN 41Ø
530 G(CX,CY)=OC:CY=CY-1:OC=G(CX,
CY)
54Ø PRINT@138+32*(CY-1)+(CX-1),"
55Ø PRINT@138+32*(CY)+(CX-1),CHR
$((G(CX,CY+1)-1)*16+143);:GOTO 4
```

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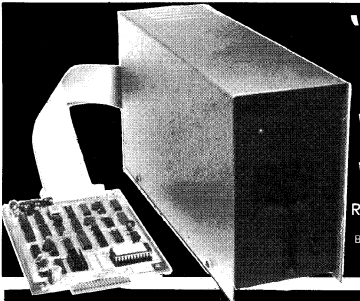
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```
599 '
600 REM * DOWN-ARROW *
610 IF A$<>CHR$(10) THEN 710
62Ø IF CY+1>8 THEN 41Ø
63Ø G(CX,CY)=OC:CY=CY+1:OC=G(CX,
64Ø PRINT@138+32*(CY-1)+(CX-1),"
x"ŧ
65Ø PRINT@138+32*(CY-2)+(CX-1),C
HR$((G(CX,CY-1)-1)*16+143);:GOTO
 410
699 7
700 REM * LEFT-ARROW *
710 IF A$<>CHR$(8) THEN 810
72Ø IF CX-1<1 THEN 41Ø
73Ø G(CX,CY)=OC:CX=CX-1:OC=G(CX,
CY)
74Ø PRINT@138+32*(CY-1)+(CX-1),"
x";
75Ø PRINT@138+32*(CY-1)+CX,CHR$(
(G(CX+1,CY)-1)*16+143);:GOTO 41Ø
800 REM * RIGHT-ARROW *
810 IF A$<>CHR$(9) THEN 910
82Ø IF CX+1>12 THEN 41Ø
83Ø G(CX,CY)=OC:CX=CX+1:OC=G(CX,
84Ø PRINT@138+32*(CY-1)+(CX-1),"
85Ø PRINT@138+32*(CY-1)+(CX-2)_C
HR$((G(CX-1,CY)-1)*16+143);:GOTO
410
899 7
900 REM * OTHER COMMANDS *
910 PRINT@458.A$;:IF A$=" " THEN
OC=CC:GOTO 41Ø
920 IF A$="-" THEN OC=4*CS+1:GOT
0 410
93Ø IF A*="R" THEN 12Ø
94Ø IF A$="S" THEN 1Ø1Ø
950 IF A$="C" THEN 1110
960 IF A$="T" THEN 1210
97Ø IF A$="D" THEN 131Ø
98Ø GOTO 41Ø
999 *
1000 REM * CHANGE COLORSET, VARIA
BLES, AND ARRAY *
1010 OC=-CS*8+OC+4:CC=-CS*8+CC+4
1020 FOR X=1 TO 12:FOR Y=1 TO 8
1030 G(X,Y) = -CS*8+G(X,Y)+4
1040 NEXT Y,X
1050 CS=1-CS:GOTO 310
1099 "
1100 REM * CHANGE COLOR *
1110 PRINT@449, "TYPE NEW COLOR C
ODE: ";
1120 C$=INKEY$: IF C$="" THEN 112
1130 PRINT@470,C$;:IF C$<"1" OR
C$>"8" THEN 111Ø
```

```
1140 C=VAL(C$):IF CS=0 AND C>4 T
HEN 1110
1150 IF CS=1 AND C<5 THEN 1110
116Ø CC=C:GOTO 31Ø
1199 '
1200 REM * TEST ON REAL DISPLAY
1210 PMODE 3,1:SCREEN 1,CS:PCLS
1220 GOSUB 4010
1230 FOR X=0 TO 2:FOR Y=0 TO 7
1240 POKE 3072+14+X+32*Y,M(X,Y)
125Ø NEXT Y.X
126Ø C$=INKEY$:IF C$="" THEN 126
1270 PCLS:SCREEN Ø,0:GOTO 410
1299 '
1300 REM *DISPLAY FIGURE BYTES *
1310 GOSUB 4010
132Ø CLS:PRINT"POKE ADDRESS
ATA BYTES (HEX)":PRINT
133Ø FOR Y=Ø TO 7
134Ø PRINT"XXXX+"; Y*32; TAB(16);
1350 FOR X=0 TO 2:H$=HEX$(M(X,Y)
1360 IF LEN(H$)=1 THEN H$="0"+H$
137Ø PRINT H#;" ";
138Ø NEXT X:PRINT:NEXT Y:PRINT
139Ø INPUT"HIT ENTER TO RETURN T
O GRID"; H$: GOTO 21Ø
1399 '
4000 REM * CREATE DISPLAY ARRAY
4010 FOR Y1=1 TO 8:FOR X1=0 TO 2
4020 X2=1:IF CS=1 THEN X2=5
4Ø3Ø A1=G(X1*4+1,Y1)-X2:A2=G(X1*
4+2, Y1)-X2
4Ø4Ø A3=G(X1*4+3,Y1)-X2:A4=G(X1*
4+4.Y1)-X2
4Ø5Ø M(X1,Y1-1)=A1*64+A2*16+A3*4
+A4
4060 NEXT X1,Y1
4070 RETURN
4099 '
5000 REM * INSIDE OF GRID *
5010 FOR Y1=1 TO 8: FOR X1=1 TO
5020 PRINT@138+32*(Y1-1)+(X1-1),
CHR$((G(X1,Y1)-1)*16+143);
5030 NEXT X1,Y1
5040 PRINT@120, "COLOR";:PRINT@15
2, "SET="; CS;
5050 PRINT@248, "COLOR=";:PRINT@2
           ";:PRINT@280.C$(CC);
5Ø6Ø PRINT@138+32*(CY-1)+(CX-1),
"x" 5
5070 RETURN
5Ø99 '
9999 END
```

120



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# GLOMMER: True Graphics for 4K

# By David Dawson

If you have a Non-Extended BASIC Color Computer and have been frustrated in your attempts to write graphics programs, this article should help. The program presented and described here will even work on a 4K computer as the display only requires 512 extra bytes, leaving a reasonable amount of memory on any system for program storage. Routines presented can also be adapted, and described techniques applied, to assist in the development of new programs.

In the following, I will present and explain a program that uses the 64 x 64 four color graphics mode that is unsupported by Extended Color BASIC. This mode has the advantages of being a true graphics mode (all dots are independent, unlike the semigraphics modes) and uses the least memory of any of the four color modes—which means 4K computers can use it, too.

This program was designed to use the memory directly below the text screen so it is not recommended for use with the disk drives unless the display memory is moved by changing the *POKEs* in line 70. But doing so will reduce the memory savings, as you will see.

#### **Reserving Graphics Memory**

Extended Color BASIC locates graphics memory separate from text screen memory. For many programs, this means 512 trapped bytes during graphics display. With a cassette system this is not necessary and using text memory would reduce the 1024 bytes required for graphics display of the four color mode used here to 512 bytes. The display could quickly be cleared when the text screen is required again as is also demonstrated in the *Glommer* program.

(David Dawson is a teaching assistant at the University of Nebraska at Omaha and is working on his master's in psychology. He has a wife, Leigh Anne, and a son, Adam.)

The problem is how to tell BASIC that the 512 bytes below the text screen are needed for graphics. This is easily solved by *POKEing* the BASIC program pointers to a point below the graphics memory required.

By *POKEing* the most significant byte of the top of BASIC program pointer (location 25) with 6, the pointer is located right below the text screen memory. This is because each addition of one to location 25 moves the pointer down 256 bytes. Thus,  $6 \times 256 = 1536$  or the pointer points to byte 1536 which is the first byte below the text screen. Another 512 bytes are needed for mode G1C used in *Glommer*, so, if two is added ( $2 \times 256 = 512$ ) and *POKE25*,8 ENTER is used, any program will be loaded just below the graphics memory needed by mode G1C.

Two problems may appear when using this. First, a syntax error will appear when RUN or several other commands are used. This is because BASIC requires that the first byte of program memory be a zero. To cure this, type:

#### POKE(PEEK(25)\*256),0 ENTER

Second, some garbage will probably be present in the memory now intended for storage of BASIC program lines. Always type: *NEW* ENTER after moving the pointer.

All of this must be done before any program is loaded or typed in. Use the commands listed in the opening remarks of Glommer before you begin typing it in and each time it is loaded. Extended BASIC reserves 6K on power-up so Glommer will work without the POKEs and NEW command. This technique is still useful in reserving less graphics memory than Extended BASIC allows.

#### Go To Graphics

The *POKEs* necessary to select various graphics modes and starting pages are given in the Color BASIC manual so I will not discuss them here. By changing line 60 alone, any mode can begin using the text screen memory. Make sure to *POKE* or *PCLEAR* enough memory for display. If you wish to use the mode used for *Glommer* in your own program, lines 60, 70 and 80 can be lifted out and used (see Table 1).

Line 40 can also be taken out and used any time the text screen is needed. Routines for clearing the screen, checking the keyboard and checking for player hit (see Table 1) can also be removed and used in other programs once certain variables are considered.

Table 1
Subsections of Glommer Program

| Line | Function                     |
|------|------------------------------|
| 40   | Go to text screen            |
| 60   | Set graphics mode            |
| 70   | Set start of graphics memory |
| 80   | Choose color set             |
| 90   | Clear graphics screen        |
| 300  | Check keyboard               |
| 350  | Check for creature near      |

#### **Drawing Objects**

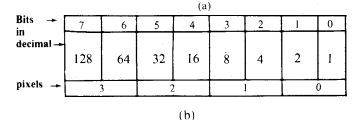
In mode G1C, as well as the other four color modes, two bits specify the color of each dot (pixel) (see Figure 1), which means four pixels are specified by each byte. (For more background see the Color BASIC manual.) Instead of using boolean operators as the Color BASIC manual suggests, four dots could be drawn to graphics memory at a time by converting each set's binary number into decimal and POKEing the whole number at once. This is faster than boolean operators and uses much less memory than Extended BASIC's GET and PUT routines.

The easiest way to produce such a set of numbers is to first draw the image using graph paper as has been done in Figure 1. By using the color key (part a) in the same figure, each dot is then converted to two binary digits. If the dot were to be orange, for example, the two digits would be 1,1. This process continues until the entire object you are interested in is converted to binary digits.

Next, each binary number must be converted to decimal to be POKEd in. To convert, use part b of Figure 1. Add the decimal numbers in the diagram which correspond to a one in the binary number you are converting. If a one appears in the leftmost location 128 must be added and so on. Using this, the binary number in row 1 is converted:  $00110100 = (128 \times 0) + (64 \times 0) + (32 \times 1) + (16 \times 1) + (8 \times 0) + (4 \times 1) + (2 \times 0) + (1 \times 0)$  or 00110100 = 32 + 16 + 4 or 00110100 = 52.

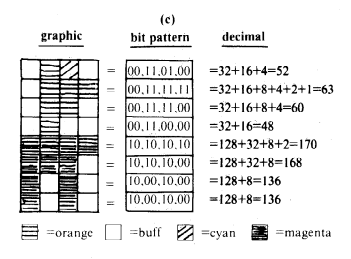
Figure 1

The Digitization of Ffloyd



two bits specify each pixel as follows:

| Bit Pair | mode 0 | mode 1  |
|----------|--------|---------|
| 0 0      | green  | buff    |
| 0 1      | yellow | cyan    |
| 1 0      | blue   | magenta |
| 1 1      | red    | orange  |



#### **Plotting Movements**

When using lines 60 and 70, the graphics display begins with location 1024 and every 16 locations—that is, 1040, 1056, and so on—begin a new column. Adding 15 to the base specifies a point on the right side of the screen, adding 8 specifies a point near the center. A graphics worksheet could then be constructed. To plot any point find the byte that holds it by getting the base address at the left and adding the number in the column to it. Use the technique given above to plot a point within a byte. Using this figure it would be possible to draw and animate almost any object or design with only a 4K system.

To move objects on the screen, I recommend that each creature's location be stored in a variable and that this number be the actual memory address of the top byte of the shape. The rest of the bytes in the shape are POKEd relative to that reference byte. For example, at the beginning of the game, the array for Ffloyd, our Glommer hero, begins in location 1768 so the second byte is then *POKEd* in location 1784, the third in location 1800, the fourth 16 below that and so on. Because of the shape of this array all of the bytes are POKEd in one column. That is, the second byte was POKEd in the location 16 greater than the reference byte, the third 32 below the reference byte and so on. One byte lower in mode GIC is 16 locations greater as 16 bytes specify a row. In the same way, if the array was wider than one byte the byte to the left of the reference byte would be stored in the address one smaller than the reference, the one to the right would be one greater and so on. Carefully examine how the monsters and Ffloyd are POKEd into memory in the program listing if you do not totally understand this idea. Of course, an erase routine must be constructed as well that exactly covers the drawn array.

To move objects to the right in any mode add I to their location, to move left subtract I, to move up subtract the number of bytes that make up one row, in the case of G1C, 16, and add the same amount to move down.

Because this system *POKEs* directly into memory be very careful none of your objects leave the screen. If any do, the system may crash and must be reset or even turned off (thus losing your program) to regain control.

#### The Game

Ffloyd is trapped in an area with dreaded Glommers. He has only one means of escape, to float the balloons he found in his pocket up to the rainbow barrier at the top and break a hole in it to escape through.

The arrow keys are used to move Ffloyd and the spacebar is used to release balloons. A hole three bricks wide must be

cut to allow Ffloyd to escape. The spacebar will show the scoreboard once Ffloyd has been killed (the action stops) and the up arrow will begin the action. Ffloyd may only be killed by having a Glommer or the wall come near or touch his head.

Use the spacebar and then the up arrow to start the game at the beginning. When the last Ffloyd is lost, the colors will reverse. Press the spacebar to see the final score and the up arrow to begin a new game. Glommer objects wrap around, so it is possible to move off one side of the screen and appear on the other.

The game has five levels and gets very difficult as it progresses. The scoring also increases with the bonus for escaping round one at 100 points, round two at 200 and so on. Glommers are worth between two and six points depending upon the round. The wall blocks are always worth one point each.

This game was carefully written and executes about as fast as is possible using *POKEs* and BASIC. Delete the remarks and use the speed-up *POKE (POKE 65495,0)* before running the game for extra speed. If your computer stops on a sound command you cannot use the speed-up *POKE* and must press reset to regain control.

When typing in the program always make a backup copy on tape before testing the program (be sure the computer is in the slow mode before doing this) as this program does *POKE* directly into memory and if you make certain typing errors the computer could lockup and you would lose the copy you have typed unless you saved it to tape.

Glommer is fairly simple but a strangely addictive game; I hope you enjoy it. I have not been able to get through level

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40 .....02C7 130 ....049A 270 ....0680 END ....0905

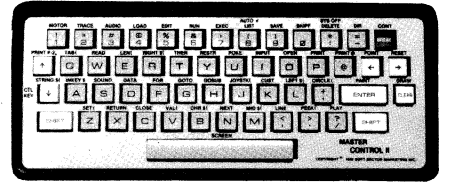
#### The listing:

| The listing:  |
|---|
| 1 REM TO USE WITH UNEXTENDED  |
| BASIC ENTER THE FOLLOWING   |
| 2 REM BEFORE THE PROGRAM IS   |
| LOADED:   |
| 3 REM POKE 2048,0 (ENTER) 4 REM POKE 25,8 (ENTER) 5 REM NEW (ENTER) |
| 4 REM POKE 25,8 (ENTER)   |
| - · · · · · · · · · · · · · · · · · · ·                             |
| 6 REM CLEAR 8 (ENTER)   |
| 7 REM **** GLOMMER  |
| 8 REM **** BY DAVID LIONELL DAWS                                    |
| ON STANDARD STANDARD STANDARD                                       |
| 9 REMARKS SHOULD BE DELETED FOR                                     |
| USE ON A 4K SYSTEM. (THESE 9 LINES + LINES ENDING WITH A 5.)        |
| 10 R=1:B=4:CLS0:PRINT@236, "glomm                                   |
| er";:PRINT@328,"by";CHR\$(128);"d                                   |
| avid"; CHR\$(128); "dawson"; :DIM A(                                |
| 5),E(5):A(1)=1172:A(2)=1632:A(3)                                    |
| =122Ø: A(4)=1996: A(5)=194Ø   |
| 20 IF PEEK(345)<>247 THEN 20  |
| 25 REM SCOREBOARD.  |
| 30 CLS0:PRINTe166, "score ";0;:PR                                   |
| INT@230, "adventurers ";B;:IF B=0                                   |
| THEN PRINT@420, "G A M E O V E                                      |
| R";:0=0:R=1:B=4   |
| 35 REM GO TO ALPHANUMERICS.   |
| 40 POKE65472,0:POKE65474,0:POKE6                                    |
| 5476, Ø: POKE65314, (PEEK (65314) AND                               |
| <b>47)</b>  |
| 50 IF PEEK(341)<>247 THEN 50 ELS                                    |
| E T=P   |
| 55 REM SET GRAPHICS MODE.   |
| 6Ø POKE 65473, Ø: POKE65474, Ø: POKE                                |
| 65476,0   |
| 45 REM SET START OF GRAPHICS.                                       |
| 70 POKE 65478,0:POKE 65481,0:FOR                                    |
| X=65482 TO 65490 STEP 2:POKE X, 0:NEXT                              |
| 75 REM CHOSE COLOR SET.   |
| 80 POKE 65314,136   |
| 85 REM CLEAR GRAPHICS SCREEN.                                       |
| 90 FOR X=1024 TO 2048:POKE X,0:N                                    |
| EXT   |
| 95 REM PAINT BARRIER.   |
| 100 FOR X=1056 TO 1167:POKEX, 245                                   |
| :NEXT   |
| 110 P=1768:N=1775:S=1040:E=5:IF                                     |
| R>5 THEN R=5  |
| 115 REM INITIALIZE FFLOYD, TOP A                                    |
| ND BOTTOM OF SCREEN, AND CHECK R                                    |
| OUND.   |
|   |

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120 FOR X=1 TO R:E(X)=A(X):NEXT: J=113Ø GOTO 34Ø 135 REM MONSTER MOVEMENT. 140 FOR X=1 TO R:M=E(X) 150 IF RND(4)=1 THEN E=M+32:FOR Q=M TO E STEP 16:POKEQ, Ø:POKEQ+1 .Ø:NEXT ELSE 190 160 IF M-16< P THEN M=M+16 ELSE M=M-16 170 IF M<P THEN M=M+2 ELSE M=M-2 175 REM DRAW GLOMMERS. 180 E(X)=M:POKEM, 2:M=M+1:POKEM, 1 60: M=M+15: POKEM, 8: M=M+1: POKEM, 72 :M=M+15:POKEM, 42:M=M+1:POKEM, 170 19Ø NEXT X 200 POKET, 0 210 IF PEEK(345)=247 THEN I=1:T= 22Ø IF I<>1 THEN 3ØØ 225 REM MOVE SHOTS. 23Ø T=T-32 24Ø IF T<S THEN I=0:00T0 300 250 POKET. 60: K=PEEK (T-16): IF K=0 THEN 300 26Ø I=Ø:POKET-16,Ø:FOR L=1 TO R: IF T-16(E(L) THEN 290 27Ø X=E(L)+48:IF X<T-16 THEN 29Ø 280 SOUND255, 10: FOR Z=E(L) TO X: POKE Z,255:POKE Z,Ø:NEXT:E(L)=A( L):0=0+R 290 NEXT L:SOUND1,1:0=0+1 295 REM CHECK KEYBOARD. 300 IF PEEK(341)=247 THEN NP=P-1 6 ELSE IF PEEK (342) = 247 THEN NP= P+16 ELSE IF PEEK(343)=247 THEN NP=P-1 ELSE IF PEEK (344) = 247 THE N NP=P+1 ELSE 350 310 IF NP>N THEN NP=N:GOTO330 EL SE IF S<P THEN 330 315 REM END OF ROUND. 320 FOR X=1 TO 9:SOUNDX\*20.1:POK E65314, 128: POKE65314, 136: NEXT: 0= O+R\*100:R=R+1:GOTO20 325 REM ERASE FFLOYD 330 FOR X=P TO P+112 STEP16:POKE X.Ø:NEXT:P=NP 335 REM DRAW FFLOYD 34Ø POKE P,52:POKEP+16,63:POKEP+ 32,60:POKEP+48,48:POKEP+64,170:P OKEP+80,168:POKEP+96,136:IF RND( 2)=1 THEN POKEP+112,136 ELSE POK EP+112,13Ø 345 REM IS FFLOYD HIT? 350 IF PEEK(P-16)<>0 OR PEEK(P+3 1)<>Ø OR PEEK(P+33)<>ØTHEN B=B-1 :IF B=Ø THEN POKE 65314,128:GOTO 20 ELSE SOUND100,5:SOUND5,10:GOT 02Ø 360 GOTO 140

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# STAR - KITS

P.O. BOX 209 — R MT. KISCO, N.Y. 10549 (914) 241-0287

#### STAR-KIBBITS

Welcome to the ninth of my monthly chats. To begin with, a short program and two requests.

When you do a BACKUP on a disk system, the computer is supposed to make an exact copy of a disk. Have you ever wondered whether the copy is really identical to the original? Here is a short program in Basic which allows you to compare two disks (it is written for two drives):

10 CLEAR 2000

20 FOR T=O TO 34 : FOR S=1 TO 18

30 DSKI\$ O,T,S,A\$,B\$

40 DSKI\$ 1,T,S,C\$,D\$

50 If A\$=C\$ AND B\$=D\$ THEN 70

60 PRINT "DIFFERENCE ON";T;S

70 NEXT S: NEXT T

This program consists of two loops which repeat for tracks 0 through 34, and sectors 1 through 18 of each track. Lines 30 and 40 read the corresponding sectors from drives 0 and 1, and line 60 prints the track and sector number for those sectors which are different on the two disks. You may find it very useful.

OK, now here's the first request. I'd like you to help me with a simple test. Initialize two disks with the DSKINI command, and then BACKUP one of them to the other. Now use the above program to check whether they are really identical, and let me know. I have an ulterior motive — I have run this test on three different computers (including different disk controllers and different drives). On two of them I got identical errors on sector 13 of tracks 5, 11, 17, 23, and 29. I'm curious to see whether anyone else has the same problem.

#### TAX DEDUCTION?

Now for the second request. Do you have any Color Computer hardware or software which you would like to donate to a non-profit school? In the last few years, Star-Kits has donated six Color Computers, as well as several printers, disk drives and cassette recorders, to local schools for computer education. If you have any CoCo equipment or software (such as a color computer, or disk system, or Line Printer VII, or anything else which you no longer need), or else if you just feel up to making a tax-deductible contribution of equipment or cash, we'd like to encourage you to do so. Send to the St. Francis School, 12 Green Street, Mt. Kisco NY 10549.

#### SALE!

Christmas is slowly approaching, and with it the time for the traditional holiday sales. The following items will be offered at special sale prices until December 24th, 1983:

STAR-DOS 64 is reduced from \$74.90 to \$49.90, the same price as the standard 16/32K STAR-DOS. Actually, for the \$49.90 price you get both versions.

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HUMBUG-64, the 64K version for Flex or STAR-DOS is reduced from \$59.95 to \$49.95.

Add this to the rebate we announced last month, and you can get Star-Kits software at really bargain prices.

To close, a neat definition (from *The Devil's DP Dictionary* by Stan Kelly Bootle) of Gershwin's Law: "It ain't necessarily so!"

#### SPELL 'N FIX

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# STAR - KITS

# A Hardware Hacker Cleans House

By Tony DiStefano

Rainbow Contributing Editor

rying to come up with one project a month is sometimes just too much. First, I must think of a good project, then, there is the research. Making diagrams and designing circuits. After that, there is the proto-typing, (that is the hardest part and the most time consuming)—buying the parts, soldering it together, and then trying to find out why it doesn't work. Sometimes that requires a whole change of circuit. After the hardware works fine, it's time to write the article. All this must be leading up to something; it is, this month is cleanup month. It's time to answer a few questions and clear up a few problems. That is to say I didn't have time to complete a project. But, I'll tell you this, there will be some hot projects coming this fall.

Okay, the first thing on the agenda is a correction: Radio Shack does have a 1 mega-ohm potentiometer. The part number is 271-211. This correction comes from the April 1983 issue of the Rainbow. It stated that Radio Shack did not carry this part, but as someone pointed out to me, they do. This was in my finger-saving rapid-fire project.

The next thing is a little longer. A reader sent me a letter and asked me if it was possible to do my Reverse Screen on a "F" board, or the latest version, the one which has the smaller RF shield. Well, it is possible to do it. There are just a few differences. The first change is the "U," or chip numbers. Since Radio Shack decided to change the complete layout of the Color Computer, they changed the chip ID numbers. U29 on the old board now becomes U8 on the new board, that's the 74LS02. U7 on the old board becomes U6 on the new board, that's the MC6847. I stated in my article you have to remove the 74LS02 and bend the pins upwards and replace the chip in the socket with the pins sticking out. Well you can't do that on the new board. Radio Shack decided to save a few cents by not putting this chip in a socket. Fortunately they had the insight not to solder the input pins to ground. When making the modification you don't have to remove the chip, just solder your wire straight to the pin, there is nothing connected on the other side. Use

(Tony DiStefano is well known as an early specialist in Color Computer hardware projects. He is one of the acknowledged experts on the "insides" of CoCo.)

the same pin numbers as the other chip. Remember though, you still have to bend pin number 32 on the MC6847. Apart from these changes, the reverse screen will work fine.

The next problem is with my Y'er. You cannot plug in a Radio Shack program pack or any other pack for that matter, into one of the slots when the disk controller is plugged in the other slot. It will not work and might even cause damage to the computer and or to the disk controller. This is because the bus is not buffered nor does it have the switches to select between different slots. It will only work with my projects or other projects that are independently memory mapped. That is to say it does not use the CTS (pin number 32 on the cartridge connector) or SCS (pin number 32 on the cartridge connector) for selecting the device. These signals are being used by the disk controller software and hardware. If another device were to use these signals, there would be a bus contention and the CPU would get very confused. Maybe later on I could work on an adapter that would let you use these signals without any problems.

Another point of interest to you goes back to my article on memory chips. If you can recall, I talked about ROMS and EPROMS. Here is a little more. The socket that is available for Extended BASIC inside your computer has 24 pins. It usually holds an 8K ROM'supplied by Radio Shack. This is where Extended BASIC resides. It is necessary though, to put an Extended BASIC ROM there. You can put different software there. All you need is to insert a chip. What chip? That depends on how long your program is. It is possible to put software that takes from 1K to 8K of memory. Most of the time an average user puts in an EPROM, because they are so easy to program, and are relatively inexpensive. All you need is some software and an EPROM Programmer, and of course an EPROM. Most of the common EPROM chips available today are 24 pins, that means that they are pin compatible with the socket (in the Color Computer) and will plug into the socket directly. There is however, one chip that is not. This is the 2764 8K EPROM. They why use it? You might ask. Well it's the least expensive 8K EPROM chip on

This adaptation works for the 2764 EPROM only. After the adaptation, it will fit in any of the Color Computer's ROM sockets: BASIC, Extended BASIC, or even the Disk BASIC socket.

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This adaptation can be done directly to the chip or inbetween two extra sockets. If done with the sockets, one 24 and one 28-pin socket is needed. The 28-pin to seat the EPROM and the 24 to go into the other socket.

1) Directly on the Chip.

a) Solder pins 1, 28, 27 and 26 together.

b) Pry up pin 20 so that it does not go back in the socket when the chip is replaced.

c) Solder pins 20 and 22 together

- d) Solder a wire to pin 2 and insert the other side of the wire into the hold left by pin 20.
- e) Insert the chip so that pin 3 on the chip goes into pin 1 in the socket.

2) Using two sockets.

- a) Align pin 3 of the 28 pin socket on top of pin 1 of the 24 pin.
- b) Solder all the pins but pin 20 of the 28 pin socket to the 24 pin socket.
- c) Solder pins 1, 28, 27, 26 of the 28 pin together.
- d) Solder pin 20 to pin 22 on the 28 pin socket.
- e) Insert chip into the top socket. Pin 1 of the chip goes into pin 1 of the socket.
- f) Insert the bottom socket into computer socket. Pin 1 goes into pin 1 on both sockets.

The only other consideration left is when programming the 2764. The above modification reverses the address lines All and Al2 as seen by the Color Computer. This means that, at programming time, these lines must be again reversed. This can be done in software or in hardware. Hardware requires that the two traces that lead to the EPROM programmer socket be reversed. In software all you have to do is transfer the second 2K block of memory with the third 2K block of memory.

Some of you who have had problems with my projects have written me asking for help. I must confess. I have a hard time answering letters. If you do write me, be patient, I will answer in time. Tell you what, I'll set aside one night a week, let's say Monday night, when you can call me at home, and talk to me about your problems. My telephone number is (514) 473-4910. But please, don't call before 7 p.m. or after 11 p.m. The cost of your long distance call might be worth not having to wait for a response in a letter.

Hint . . .

### Single Disk COPY

Here's a feature which can be invaluable for users with a single disk drive. The Radio Shack Disk Manual mentions that use of the *COPY* Command requires two or more drives. This is not necessarily true. A single drive *COPY* can be made by doing the following:

- 1) Insert disk with file to be copied into the drive 0.
- 2) Type "COPY "FILENAME/ext:0" and press <ENTER>.
- 3) There will be one short beep and a notice will appear on the screen instructing the user to insert the destination disk.
- 4) Insert destination disk and press <ENTER>.
- 5) Once completed there will be two copies of the program: one original and one on the destination disk.

This method works for all types of disk files including machine language programs. It surprises me that Radio Shack would not mention such an important feature in their documentation.

-Larry Sandhaas

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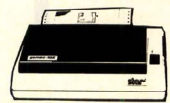
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**GAME** 

16K ECB



By Joseph Kohn











ECB 16K

CAME

you enjoyed my version of Color Poker, which appeared in the April 1983 issue, you will find this version of Blackjack to be a pleasant companion. The game is played with you against the dealer. As explained later on, betting is done for you on a random basis, which speeds playing and adds an additional chance The dealer has two decks of cards and will reshuffle before the start of a new deal if there are less than 20 cards remaining. This allows you to do card counting to improve your luck. You have the option of splitting opening pairs. If you do split, your bet is doubled and split between the two hands. In terms of win/lose, if you "bust," it's all over. If you make a "Blackjack," you win and the hand ends. You will break even in a tie with the dealer, including a "21." Now, on with the program. The listing contains comments and should be straightforward to follow. All the subroutines are placed at the end of the program, starting at line 1470. Lines 120—610 contain the strings used to DRAW the required ASCII characters on the PMODE1 screen. Subroutine 1480 does the actual drawing. The screen is blanked while the card symbols and the opening title are created; also the two decks of cards are formed in lines 650—690. The cards are created by three variables: CV(), CN(), and CS() for card value, card number and card suit. The card value is first set to the number of the card (1 to 13) then changed to 10 for jacks, queens and kings or to 11 for aces. The ace is counted high, as 11, unless the total value of a hand is over 21, then the aces revert to a value of 1. The player's bet is selected in line 900 in increments of \$100. The initial deal is started in line 940. The two-dimensional variable CD() keeps track of the dealer's cards as well as the player's cards, including splits. The player's cards are checked to see if there is a pair by line 980. If there is, the player is given the option to split. Line 1020 checks for player Blackjack. The variable PT() is the tally of the players' hands, which are obtained from subroutine If the split option is taken, the program branches to deal the split

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in line 1150. Both hands are checked for Blackjacks or "21," then back to play hand 1 (line 1010).

The player must respond to the HIT? question with either (Y) or (N). If another card is drawn the tally is checked to see if it is over 21 (bust). If not, the sequence is repeated.

When the player stops drawing cards, play passes to the dealer in line 1210. The dealer will draw until the card tally is over 17.

Once all the cards are down, the scoring routine is called, line 1280. All hands win/lose even money except Blackjack, which pays 3 to 2. Woe unto the loser of more than \$3000. A special treat awaits him courtesy of Morton Goldberg (February 1983 Rainbow)

#### Key Variables:

| A\$() | Strings | to draw | ASCII c | haracters |
|-------|---------|---------|---------|-----------|
|       |         |         |         |           |

CN() Card number (1 to 13) CV() Card value (1 to 11)

CS() Card suit (1 to 4)

DD() Array of cards dealt (1 to 104)

BT Bet (\$100 to \$1000) CD(H,X) Cards in each hand

SP SP=1 for split

PT() Tally of players' hands

CT Tally of dealer's hand

TT Money player has

DK Number of cards left to deal

(Joseph Kohn, a systems engineer for TRW, is interested in games and utilities. His current activities include a user's group at Norton AFB and formation of an Inland Empire user's group.)

| _//       |           |
|-----------|-----------|
| 170 01E1  | 1200 129D |
| 350 0465  | 1370 1510 |
| 520 06F2  | 1410 16F6 |
| 650 094F  | 1500 197C |
| 790 OBBD  | 16701BD4  |
| 1060 106D | END 1E03  |
|           |           |

#### The listing:

```
1Ø GOTO3ØØØØ
20 '20FEB83
30 *************
40 * COLOR BLACKJACK *
50 '*
        VERSION 1.0
60 **
        JOSEPH KOHN
70 '*1343 BLOSSOM AVE*
80 '*REDLANDS, CA 92373*
70 ************
100 CLS:DIM A$(89):X=RND(-TIMER)
110 '--- DRAW STRINGS
120 A$(33)="U4E2F2D2NL4D2BR3" 'A
130 A$(34)="RU6LR3FDGNL2FDGL3BR7
 * B
140 A$ (35) = "BR3E1BU4H1L2G1D4F1R2
BR4"'C
150 A$(37)="R4BU6L4D3NR2D3BR7" '
Ε
160 As (38) = "U6NR4D3NR2D3BR7" 'F
170 A$(39)="BR4BU5H1L2G1D4F1R3U2
```

```
NL1D2BR3" 'G
186 A$ (46) = "U6D3R4U3D6BR3" "H
19Ø A$(41)="BU6BR1R2L1D6L1R2BR4"
 * I
200 A+(42)="BU1F1R2E1U5BD6BR3"
J,
210 A$ (43) = "U6D3R1NE3F3BR3" 'K
220 A$ (44) = "NU&R4BR3" 'L
230 A$(46)="U6F4U4D6BR3" 'N
240 A$ (47) = "BU1U4E1R2F1D4G1L2NH1
BR6" '0
250 A$ (48) = "U&R3F1D1G1L3BF3BR4"
P
260 A$ (49) = "BUU4ER2FD3GNHNFGLNHB
R6" 7Q
27Ø A$(5Ø)="U6R3F1D1G1L3R1F3BR3"
 'R
280 A$(51)="R3E1U1H1L2H1U1E1R3BD
6BR3" 'S
290 A$ (52) = "BU6R4L2D6BR5" 'T
300 A$ (53) = "BU1U5BR4D5G1L2NH1BR6
" *U
310 A$ (54) = "BU4NU2FDFNDEUEU2BD6B
R3" 'V
320 A$ (55) = "NU6E2F2NU6BR3" 'W
330 A$(57)="BU6D1F2E2U1D1G2D3BR5
340 A$(65)="BU4R2F1D1L2G1F1R2NU2
R1BR3" 'a
35Ø A$(66)="U6D2R3F1D2G1L3BR7" '
360 A$(69)="BR3L2H1U2E1R2F1D1NL4
BD2BR3" *e
370 A$(72)="U6D3E1R2F1D3BR3" 'h
380 A$(73)="BU6BR1R1BD2NL1D4L1R2
BR4" 'i
39Ø A$(79)="BU1U2E1R2F1D2G1L2NH1
BR7" 'o
400 A$(82)="U4D1E1R2F1BD3BR3" 'r
41Ø A$(83)="R3E1H1L2H1E1R3BD4BR3
428 A$(84)="BU5R4L2U1D5F1E1BD1BR
3" *t
430 A$ (85) = "BU4D3F1R2NU4R1BR3" '
440 A$ (86) = "BU4F1D1F1ND1E1U1E1BD
4BR3" 'V
45Ø A$(87)="BU4D3F1E1NU2F1E1U3BD
4BR3" 'w
460 A$(0)="BR3"'SPACE
470 A$(1)="BR1R1BU2U4BD6BR5" '!
48Ø A$ (4) = "BR2U6D1R2L3G1F1R2F1G1
490 A$(10)="BUE4BD4H4BR2D4BH2R4B
D3BR3" '*
500 A$(16)="BU1U4E1R1F1D4G1L1NH1
BR6" 'Ø
510 A$(17)="BU6BR2NG1D6L1R2BR4"
* 1
520 A$(18)="BUSE1R2F1D1G1L2G1D2R
```

4BR3" '2

530 A\$(19)="BUSER2FDGNLFDGL2NHBR

540 A\$(20)="BU2U1E3D4NR1NL3D2BR4" '4

550 A\$(21)="BU1F1R2E1U2H1L3U2R4B D6BR3" '5

56Ø A\$(22)="BU6BR3L1G2D3F1R2E1U1 H1L3BD3BR7" '6

570 A\$(23)="BU6R4D1G4D1BR7" '7

580 A\$(24)="BUUER2EUHL2GDFR2FDGL 2NHBR6" '8

590 A\$(25)="BRRE2U3HL2GDFR3BD3BR 3" '9

600 A\$(26)="BU6NG1D6L1R2BR2BU1U4 E1F1D4G1NH1" '10

61Ø A\$(31)="BR1R1BU2E2U1H1L2G" ?

620 '---TITLE

63Ø PMODE1,1:PCLS2:DRAW"BM62,52; \$16C1":X\*="COLOR":GOSUB147Ø:DRAW"BM66,52;C3":GOSUB147Ø:DRAW"BM6, 112;C1":X\*="BLACKJACK":GOSUB147Ø:DRAW"BM1Ø,112;C3":GOSUB147Ø :DRAW"BM1Ø,112;C3":GOSUB147Ø 64Ø '---CREATE DECK 65Ø Z=Ø:DIMCN(1Ø4),CD(2,7),CS(1Ø4),CV(1Ø4),DD(1Ø4),C(12),H(12),S (12),D(12)

660 FORI=0T01:FORX=1T04 '1=CLUB, 2=SPADE, 3=HEART, 4=DIAMOND 670 FORY=1T013:Z=Z+1:CS(Z)=X:CV( Z)=Y:CN(Z)=Y



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68Ø IF CN(Z)=1THEN CV(Z)=11 'ACE

690 IF CN(Z)>10THEN CV(Z)=10 'JA CK, QUEEN, KING

700 NEXTY, X, I

710 '--- CREATE SYMBOLS

72Ø DRAW"BM68, 156; S9C3RURDR2U2LU RUR3DRDLD2R2URDRD3LDLUL3D2LU2L3D LULU3"

73Ø PAINT(8Ø,152),3,3:GET(68,148)-(91,167),C,G

74Ø DRAW"BM1ØØ, 156; C4BRRURURUDU RDRDRDRDLDLDLDLDLULULULU"

750 PAINT(114,156),4,4:GET(160,148)-(123,167),D,G

76Ø DRAW"BM132,156;C3BRRURURURUR DRDRDRDRD2LDLUL2D3LU3L2DLULU2" 77Ø PAINT(146,156),3,3:BET(132,1

7/6 PAIN! (146, 136), 3, 3; GE! (132, 1 48) - (155, 167), 8, G 78Ø DRAW"BM164, 156; C4BRU2RURUDRD

79Ø PAINT (170, 152), 4, 4:GET (164, 1

48)-(187,167),H,G 800 SCREEN1,0:FORX=1T01000:NEXT: PLAY"V20T15L104CL203GP5GL1AGP1B0 4C"

810 '---RULES DISPLAY

820 CLS0:PRINTSTRING\*(8,"\*")"C0C Ø CASINO RULES"STRING\*(7,"\*")" 830 PRINT"DEALER:":PRINT" STAND S ON 17 OR MORE.":PRINT" DRAWS ON 16 OR LESS.":PRINT" HAS 2 DE CKS.":PRINT" SHUFFLES WITH 20 C ARDS LEFT.":PRINT:PRINT

840 PRINT"PLAYER: ":PRINT" MAY S PLIT PAIRS. ":PRINT" STARTS WITH \$1000."

850 TT=1000:PRINT@480, "READY?";

86Ø GOSUB 166Ø:CLS

870 '---START PLAY

88Ø GOSUB167Ø

890 COLOR4,1:PCLS:IFDK<2180SUB16

900 BT=100\*RND(10):BT\$=MID\$(STR\$(BT),2):DRAW"BM20,102;C4":X\$="Your bet is \$"+BT\$+"!":GOSUB1490910 SCREEN1,0

920 FORX=0T09:FOR H=0T02:CD(H,X) =0:NEXT H,X 'H=0 DEALER, H=0/1 PLAYER

930 '---INITIAL SET UP

940 GOSUB1500:CD(0,0)=Z 'DEALER SHOW CARD

950 XX=0:YY=0:GOSUB1520

96Ø COLOR3,1:LINE(16,0)-(42,66), PSET,BF:CIRCLE(30,32),10,1,2

970 K=1:FORX=0T01:GOSUB1500:CD(1,X)=Z:XX=16\*X:YY=106:GOSUB1520:N

98Ø IFCN(CD(1,Ø))=CN(CD(1,1))THE

NDRAW"BM2, 188C2": X = "SPLIT?": SP= 1:00SUB149ØELSESP=Ø:00T01Ø1Ø 770 GOSUB1660:GOSUB1830 1000 IFK = "N"THENSP=0:GOTO1010EL SE115Ø 1010 '---PLAYER HAND 1 1020 H=1:GOSUB1770:PT(1)=T:IFPT( 1)=21THENPT(1)=99:DRAW"BM2,188": X\$="BLACKJACK": GOSUB1496: GOTO167 1030 DRAW"BM2.188": X = "HIT?": GOS UB1490: GOSUB1660: GOSUB1830: IFK == "N"THEN1070 1040 GOSUB1500:K=K+1:CD(1,K)=Z:X X=16\*K: YY=1Ø6: GOSUB152Ø 1050 H=1:GOSUB1770:DRAW"BM2,188" :PT(1)=T:IF T>21THENX = "BUST!":G OSUB1490: GOTO1070 1969 IFPT(1)=21THENX\$="\*21\*":GOS UB1490:GOTO1070ELSE1030 1070 IFSP=0THEN1210 1080 '---PLAYER HAND 2 1090 IFPT(2)=99THEN1210 1100 K=1 1110 DRAW"BM128, 188": X = "HIT?": G OSUB1470: GOSUB1660: GOSUB1840: IFK \$<>"N"THEN112@ELSEH=2:GOSUB177@: PT(2)=T:GOT0121Ø 1120 GOSUB1500:K=K+1:CD(2,K)=Z:X X=128+K\*16: YY=1Ø6: GOSUB152Ø 1130 H=2:GOSUB1770:DRAW"BM128,18 8":PT(2)=T:IF T>21THENX = "BUST!" :GOSUB149Ø:GOTO121Ø 1140 IFPT(2)=21THENX\$="\*21\*":GOS UB1490:GOT01210ELSE1110 1150 '---REDEAL FOR SPLIT 1160 CD(2,0)=CD(1,1):GOSUB1500:C D(1,1)=Z:XX=16:YY=1Ø6:GOSUB152Ø 1170 GOSUB1500:CD(2,1)=Z:FORI=0T 01: Z=CD(2, I): XX=126+16\*I: YY=106: GOSUB152Ø: NEXT 1180 H=2:00SUB1770:PT(2)=T 1190 IFPT(2)=21THENPT(2)=99:DRAW "BM128, 188": X == "BLACKJACK": GOSUB 1490 1200 GOT01020 1210 '---COMPLETE DEALER HAND 1220 K=0:IFPT(1)>21THENIFSP=0THE N129ØELSEIFPT(1)>21ANDPT(2)>21TH EN129Ø 1230 K=K+1:GOSUB1500:CD(0,K)=Z:X X=16\*K: YY=Ø: GOSUB152Ø 1240 H=0:60SUB1770:CT=T:IF CT<17 THEN123ØELSEIFCT<21THEN129Ø 125Ø DRAW"BM128,5Ø":X4="BUST!" 1260 IFCT=21THENX\$="\*21\*": IFK=1T HENX\*="BLACKJACK" 127Ø GOSUB149Ø 128Ø '---SCORING 1290 LINE(0,68)-(255,102), PRESET

.BF:L0=# 1300 H=1:GOSUB1700 1310 IFSP=1THENH=2:00SUB1700 1320 DRAW"BM20.86": IFLO=0THENX== "BROKE EVEN!": GOTO135Ø 1330 IFLO>0THENX = "You LOST +"EL SEX#="You WON #" 134Ø X==X+MID+(STR+(LO),2)+"!" 1350 GOSUB1490:TT=TT-LO:IFLO<0TH ENPLAY"T203L16CEGL804CL1603GL404 C"ELSEIFLO>ØTHENSOUND5Ø, 1ØELSESO UND100,2: SOUND50,2 1360 IFTT<OTHENX = "You owe \$"ELS EX\$="You have \$" 1370 DRAW"BM30,102":X==X+HID+(8 TR\$(TT),2)+"!":GOSUB1496 1380 GOSUB1660: IFTT>-3001GOT0890 ELSECLS: PRINT@108. "SORRY!": PRINT @257,"YOU EXCEEDED YOUR \$3000 LI MIT! ": SCREENØ, 1: FORX=1T01Ø: SOUND 200-15+X.9:NEXT 1390 CLS8:FORH=0TO63:SET(H,0,3): NEXT: FORV=ØT031: SET (63, V, 3): NEXT :FORH=63TOØSTEP-1:SET(H,31,3):NE XT:FORV=31TOØSTEP-1:SET(Ø,V,3):N EXT: FORH=3TO60: SET(H, 2, 1): NEXT: F ORV=3T029: SET (60, V, 1): NEXT: FORH= 6ØT03STEP-1:SET(H, 29, 1):NEXT 1400 FORV=29T038TEP-1:SET(3,V,1)

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139

:NEXT:FORH=7T056STEP2:RESET(H, 6) :NEXT:FORV=8T024STEP2:RESET(57.V ):NEXT:FORH=56TO6STEP-2:RESET(H. 26): NEXT: FORV=24T07STEP-2: RESET ( 6.V):NEXT 1410 FORH=9T013: RESET (H. 12): NEXT :FORV=13TO18:RESET(11,V):NEXT:FO RH=17TO20: RESET (H, 15): NEXT: FORV= 12TO18: RESET (16, V): NEXT: FORV=12T 018: RESET (21, V): NEXT: FORH=25T027 :RESET(H. 12):NEXT 1420 FORH=25TO27: RESET (H. 15): NEX T: FORH=25T027: RESET (H, 18): NEXT: F ORV=12T018: RESET (24, V): NEXT: FORH =34T037:RESET(H, 12):NEXT:FORH=34 T037: RESET (H, 15): NEXT: FORH=34T03 7: RESET (H. 18): NEXT: FORV=12T018: R ESET (34, V): NEXT 143Ø FORV=12TO18:RESET(40.V):NEX T:FORV=12T018:RESET(46,V):NEXT:R ESET (41, 12): RESET (41, 13): RESET (4 2,14):RESET(43,15):RESET(44,16): RESET (45, 17): RESET (45, 18): FORH=4 9T054: RESET (H. 12): NEXT: FORH=49T0 54: RESET (H, 18): NEXT 1440 FORV=13T017: RESET (50.V): NEX T:FORV=13T017:RESET(54,V):NEXT 1450 FORX=1TO5:FORH=5TO569TEP2:8 ET (2+H, 6, 8): NEXT: FORH=5T056STEP2 :RESET(2+H.6):NEXT:FORV=6T025STE P2:SET(57,V+2,8):NEXT:FORV=6T023 STEP2: RESET (57, 2+V): NEXT: FORH=56 TO6STEP-2:SET (2+H, 26, 8):NEXT 1460 FORH=54TO5STEP-2: RESET (2+H. 26): NEXT: FORV=24T069TEP-2: SET (6. 2+V.8):NEXT:FORV=24T068TEP-2:RES ET (6, 2+V): NEXT: NEXTX: GOTO820 1470 "\*\*\*SUBROUTINES\*\*\* 148Ø '---DRAW ASCII 1490 FORX1=1TO LEN(X\*):Y1=ASC(MI D\$(X\$,X1,1))-32:DRAWA\$(Y1):NEXT: DRAW"C4": RETURN 1500 '---DEAL 1510 Z=RND(104): IFDD(Z)=1THEN151 ØELSEDD(Z)=1:DK=DK-1:RETURN 1520 '---CARD GRAPHICS 153Ø COLOR2,1:LINE(XX,YY)-(XX,YY +66), PRESET: LINE (XX+2, YY) - (XX+3Ø Now YOU can create custom overlays for your programs USEABLE ON BOTH SIDES - ACCEPTS PENCIL OR INK- 4 MIL MYLAR JOMAR sales .\$1.50 Each FOR THE TRS 89 66 PO. Box 982 SIMPSONVILLE, S.C. 29681 Add \$1.00 to all orders for shipping & handling SC Residents add 4% sales tax @ TRADE MARK TANDY

,YY+66),PSET,BF 1546 CC\*\*"4": IF CS(Z)<3THEN CC\*\* 155# X\*=CHR\*(CN(Z)+48) 1560 IFCN(Z)=1THENX\$="A" 1570 IF CN(Z)>10THEN X=MID+("JQ K" CN(Z)-10,1) 1580 DRAW"BM"+STR+(XX+4)+","+STR \$ (YY+16) +"SBC"+CC\$: GOSUB149Ø 1590 DRAW"BM"+STR\$(XX+18)+","+ST R\$ (YY+62): GOSUB149Ø 1600 ON CS(Z) GOTO 1610,1620,163 Ø, 164Ø 1610 PUT(XX+4, YY+24) - (XX+27, YY+4 3), C, PSET: RETURN 1620 PUT(XX+4, YY+24)-(XX+27, YY+4 3),S,PSET:RETURN 1630 PUT(XX+4, YY+24) - (XX+27, YY+4 3), H, PSET: RETURN 1640 PUT(XX+4, YY+24) - (XX+27, YY+4 3),D,PSET:RETURN 1650 '---BETKEY 1660 K#=INKEY#: I=INSTR(1, " NY"+C HR\$(13),K\$):IFI<2THEN166ØELSERET URN 1670 '---SHUFFLE 1680 FORI=1T0104:DD(I)=0:NEXT:DK =105 1690 DRAW"BM64.86C2": X = "SHUFFLE ! ": GOSUB1490: RETURN 1*700 '---*WIN/LOSE 1710 IFPT(H)=99THENLO=LO-BT\*1.5: RETURN 1720 IFPT(H)>21THENLO=LO+BT:RETU 173Ø IFPT(H)>CT THENLO=LO-BT:RET URN 1740 IFPT(H)<CT THENIFCT>21THENL O=LO-BT ELSELO=LO+BT 1750 RETURN 1760 '---TALLY CARDS 1770 T=0:A=0:FORX=0 TO K 'A=NUMB ER OF ACES 178Ø IFCN(CD(H,X))=1THENA=A+1 1790 T=T+CV(CD(H,X)):NEXT 1800 IFT>21THENT=T-10\*A 181Ø RETURN 1820 '---ERASE BLOCKS 1830 LINE(0,174)-(80,188).PRESET , BF: RETURN 1840 LINE(128,174)-(208,188),PRE SET, BF: RETURN 10000 FORX=1TO2:PRINTX:MOTORON:F ORY=1T06000: NEXT: CSAVE"BLACKJAC" : NEXT: END 20000 PRINT#-2, CHR\$(17) CHR\$(30) C HR\$(31)CHR\$(27)"B""\*\*\*COLOR BLAC KJACK\*\*\*"CHR\*(3Ø):LLIST:END 30000 PCLEAR2: GOTO20



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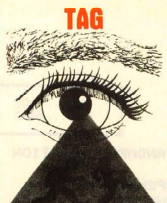
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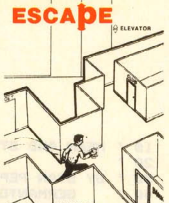
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### COLORSOFT " GAMES



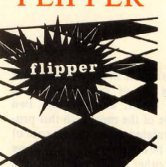
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# **Statistics** in the Classroom: Mean and **Standard** Deviation

By Stan Peppenhorst

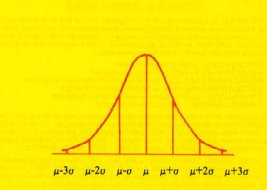
eachers often need the arithmetic average (mean) and standard deviation of a set of test scores. This program calculates the mean, and displays two standard deviations on each side of the mean. (In this program, standard deviation is calculated as the square root of the variance.) The program can be adapted for use by those not in education by substituting other words to describe the data gathered.

The number of items is requested in line 130 and is limited to 50 by line 120. Line 150 requests the student's name or initials followed by a comma and the score. The name can be omitted by starting with the comma. This permits flexibility by using only numbers.

Insert "I;" after the second PRINT in line 180 if numbering is desired. If a student number is preferred, change N\$ to N in lines 120, 150, and 180. The format of the printed data can be changed by using the comma, the semicolon, or nothing after N\$(I) and S(I) in line 180. Line 180 also has a timer loop.

Lines 1025 and 1055 round the values to the nearest hundredth. These lines may be omitted or the precision may be altered by changing the exponents. In addition, calculations for -3 to +3 standard deviations may be added to lines 1070 and 1090 if desired.

(Stan Peppenhorst teaches high school physics and is a doctoral candidate in educational administration and supervision at Memphis State University.)



 $\mu = mu = (arithmetic average)$  $\sigma = \text{sigma} = \text{standard deviation}$ 

In a normal distribution, 68.26% will be within one standard deviation of the mean (-1 to +1), 95.44% will fall within two standard deviations of the mean, and 99.75% will fall within three standard deviations.



MEAN AND STANDARD DEVIATION 10

20

3Ø BY STAN PEPPENHORST

GERMANTOWN HS 40

5Ø GERMANTOWN, TN 38138

60

7Ø CLS:PRINT

8Ø PRINT " STUDENT SCORES, TH

E MEAN, "

AND STANDARD DEVIA 9Ø PRINT "

TION"

100 PRINT: PRINT

110 REM MAXIMUM CLASS SIZE=50

12Ø DIM N\$ (5Ø), S (5Ø)

130 PRINT "HOW MANY STUDENTS TOO

K THE EXAM";: INPUT C:PRINT

140 PRINT "ENTER THE NAME OR INI EACH STUDENT FOLLOWED

BY A COMMA AND THE EXAM SCORE."

15Ø PRINT:FOR I=1 TO C: INPUT N\$(

I),S(I):NEXT I

160 GOSUB 1000

17Ø PRINT "WOULD YOU LIKE THE NA SCORES PRINTED?

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R N)": INPUT A\$: IF A\$="Y" THEN 18 Ø ELSE 2000 180 PRINT: FOR I=1 TO C:PRINT N\$( I);S(I),:NEXT I:FOR X=1 TO 10000 :NEXT X:GOTO 2000 200 STOP 1000 ' SUBROUTINE FOR MEAN AND STANDARD DEVIATION 1Ø1Ø REM COMPUTE AND PRINT MEAN 1020 PRINT:FOR I=1 TO C:T=T+S(I) :NEXT I:PRINT:PRINT:A=T/C 1025 A=INT(A\*10^2+.5)/10^2 1030 PRINT "THE CLASS AVERAGE IS "; A; ". ": PRINT COMPUTE AND PRINT THE 1040 REM STANDARD DEVIATIONS 1050 FOR I=1 TO C:S=S(I)^2:S1=S1 +S:NEXT I:D=SQR(S1/C-A^2) 1Ø55 D=INT(D\*1Ø^2+.5)/1Ø^2 1060 PRINT "THE STANDARD DEVIATI ON IS";D;"." 1070 P1=A+D:P2=A+2\*D:M1=A-D:M2=A -2\*D:PRINT 1Ø8Ø PRINT " THE VALUES FOR T HE STANDARD DEVIATIONS ARE: " 1090 PRINT " +2",P2," +1",P1," MEAN", A, " -1",M1," 1100 RETURN 2000 END

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This M/L utility program will allow you to write your code in as compact a form as you wish, but list it to the screen or printer in an easy to read 'PRETTY PRINT' format. Turn this: —

10 PRINT "EXAMPLE": FORX=ATO M:FORY=STO P:Z=X + Y:PRINTZ:NEXTY:NEXTX

Into this: - 10 PRINT "EXAMPLE": FOR X = A TO M: FOR Y = S TO P: Z = X + Y: PRINT Z:

NEXT Y: NEXT X

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## Format Your Video With This Worksheet

By George E. Klement

ood screen formatting will add a great deal of interest when planning your programs. Here is a simple utility program called *Video Worksheet* that will provide a printout of video screen positions as an aid in programming *PRINT*@ locations.

The program starts with a prompt, asking for number of copies. (Remember to have a sufficient amount of paper in the printer.) Then press ENTER. A counter on the screen shows what your CoCo has sent to the printer by copy number. The program ends when the counter matches the input number.

An EPSON MX-80 printer was used for this utility set for 9600 Baud. This may require a POKE number change to match your printer, or just delete line #1. Also line 130 has Printer Control Code (140) that may not be compatible. This code tells the printer to form feed to the end of each page. Other than that, make as many copies as you wish. This is a good way to reuse the back side of printouts you may be recycling for scratch paper, if they haven't already been separated.

90 ..... 0108 END .... 027A

The listing:

1 POKE 150,1'WRKSHT 2/15/83 10 CLS:PRINT@136,"VIDEO WORKSHEE T":8=0 20 PRINT@230,"NUMBER OF COPIES:"

30 INPUT Q 40 IF G>0 THEN PRINT@423, "COPY#" ;:PRINT@428,G;"COMPLETE" 50 PRINT@331, "PRINTING" 60 IF G>=Q THEN END 7Ø G=G+1:C=Ø 80 PRINT#-2:PRINT#-2,TAB(30)STRI NG\$(19,"\*") 90 PRINT#-2,TAB(30)"\* VIDEO WORK SHEET \*" 100 PRINT#-2, TAB(30) STRING\$(19," \*"):PRINT#-2:PRINT#-2 110 PRINT#-2, TAB(30) "1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3 120 PRINT#-2, TAB(10) "0 1 2 3 4 5 6789012345678901 2345678901" 130 FOR T=1 TO 17:PRINT#-2, TAB(7 )STRING\$(67, "-"):IF T>=17 THEN P RINT#-2, CHR\$(140);:GOTO 40 140 IF C<32 THEN Y=6 150 IF C>=32 AND C<=96 THEN Y=5 160 IF C>96 THEN Y=4 170 PRINT#-2, TAB(Y)C; 180 FOR N=1 TO 33:A\$=": ":PRINT# -2, TAB(9) As; NEXT N

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190 C=C+32:PRINT#-2:NEXT T

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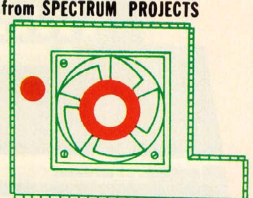
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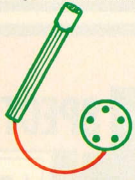
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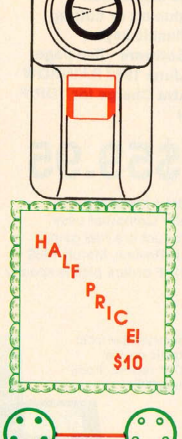
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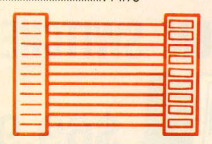
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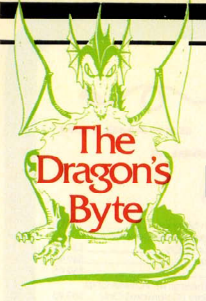
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## Development Of A New Fantasy Game



By Bill Nolan
Rainbow Contributing Editor

ast month I got a little ahead of myself in this column. If you recall, there is a combat program we have been working on here, and the first barebones version was published last month. The reason I may have been ahead of myself is simple. The combat system used in the program is—as I mentioned—not like any currently in use. In fact, the combat system you saw last month was excerpted from a game in development. In this column, I will give you some general material about the game we are developing and provide you with a program for rolling up characters suitable to the new game. You may well prefer to continue playing whatever fantasy game you play now, but it won't hurt to see how a new game develops.

In this new game (for which we need a name—any suggestions?) there are eight basic character ability scores. These are:

- 1. physical beauty
- 2. intelligence
- 3. faith
- 4. agility
- 5. speed
- 6. manipulation
- 7. stamina
- 8. strength

Each of these abilities is determined by rolling five foursided dice and totaling the three highest. This results in scores from three to 12, heavily weighted toward the top. The top weighting results from an assumption that player adventurers will be superior individuals. After all, if they were average they would choose an easier life.

Hit points are found by totaling strength, stamina, and faith, and as the player character rises in level an adjustment is made. Force points are determined by adding together the scores for stamina, faith, and intelligence, with an adjustment for level. Force points are a measure of mental strength and atunement with the forces of nature, and are used to figure saving throws and in the magic system.

The magic system is completely new, since I think that the

(Bill Nolan is a principal in Prickly-Pear Software. He teaches computer science at a local college and referees a weekly fantasy game.)

present magic systems are the weak links in many games. In our new game there are several ways of practicing magic, and these are referred to by color, as in white magic, black magic, green magic, red magic, and so on for most colors. Within each color there are three types of character classes, and these are the arcanist, the guardian, and the champion. The arcanist is a dedicated student of a certain color of magic, the guardian is sort of a keeper of the faith, and the champion is a fighter dedicated to the cause. There are also several classes of characters who are not aligned with any particular color, and some of these classes are the fighter, the thief, and the rogue. The rogue is a sort of charismatic fighter with thieving abilities.

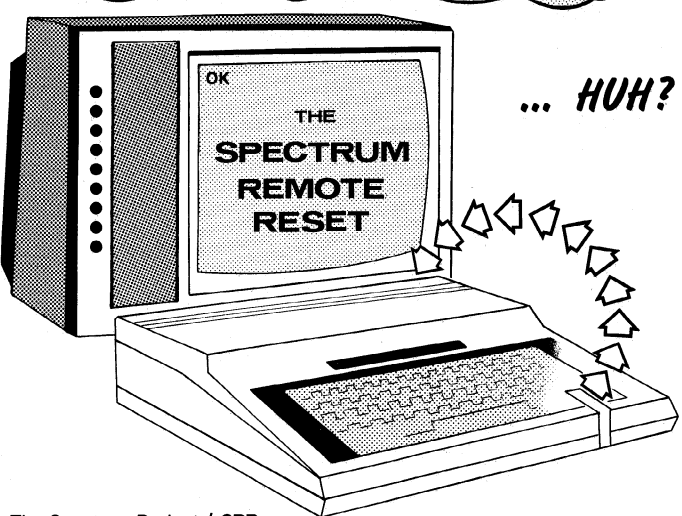
I hope that this general overview will help you to keep the combat system in perspective as we continue working on it. One of these days, we will finish the new game, and then we can all try it out. One of the main ways it is different is that it is designed from the start to be played with the help of computer programs, and as we proceed, you will be surprised at how many things that affects.

Meanwhile, back at the combat system, we were working on critical hit and fumble tables. For those of you not familiar with these tables, let me explain them a bit.

Almost every combat system I have ever seen for a fantasy game involves dice, and one of the rolls you make is your roll to hit. A number is computed by some method (often by looking it up on a table of numbers called a "to hit" chart), and the player taking a swing must roll that number or higher in order to hit his target. For example, let us suppose that one player's fighter is a low level type while his opponent is several levels higher and is also more agile and has better armor. Aside from the fact that the first fighter is probably in over his head, we can assume several things. The bottom line, as they say, is that it will be much easier for the second fighter to score a hit with his sword than for the first fighter to do so. A combat system is nothing more than a means of reducing this to some sort of numerical chance.

Let's suppose that we determine—using our favorite combat system—that the first fighter has I chance in 3 of hitting the second, while the second has 2 chances in 3 of hitting the first. In terms of dice, that would mean that fighter number 1 must roll a 21 or higher on a die having 30 sides in order to score a hit, while fighter number 2 needs to





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roll an 11 or higher on the same 30-sided die. Of course, your particular combat system may call for the use of a die having 20 sides, or even two dice giving a range of 1 to 100 (percentile dice), but the principle is the same.

If fighter 1 rolls a 21, he has hit, and if he rolls a 20 he misses. That seems simple enough, but suppose he misses terribly. Suppose he rolls a 1, which represents the absolute worst possible swing he can make. It has always seemed logical to many gamers that there should be some difference between missing your roll by 1 and missing it by 20. At the other end of the situation, suppose our intrepid fighter rolls a 30 for a perfect hit. Is a perfect hit to go unrewarded?

The answer to both of these problems comes in the form of a set of two tables. The first is a FUMBLE table and is referred to whenever a player makes the worst possible roll usually a 1. When this happens, the player rolls again and looks up the result on the fumble chart. That result may be anything from falling on your own sword to dropping your weapon. The other chart—the CRITICAL HIT table, is referred to whenever you roll the best possible roll, and here the result is beneficial to the fighter.

Below are the two tables. These are not cast in bronze, so if you have any suggestions for improvements, let me know. Both tables are set up for a 30-sided die, and thus give 30 possibilities.

#### **FUMBLE TABLE**

- 1. fell on your weapon and were killed
- 2. fell on your weapon for 1D20 damage
- 3. fell on your weapon for 1D12 damage
- 4. fell on your weapon for 1D10 damage

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- 5. fell on your weapon for 1D8 damage
- 6. fell on your weapon for 1D6 damage
- 7. fell on your weapon for 1D4 damage
- 8. broke your weapon—even if magical
- 9. broke your weapon—if magical loses 1 plus
- 10. broke your weapon—if magical no effect
- 12. slipped and fell—no attack for 2 rounds 13. slipped and fell—no attack for 1 round
- 14. slipped and fell—attack at -2 next round
- 16. slipped and fell-attack at -1 next round
- 17. sprained wrist—can't hold weapon in that hand
- 18. sprained ankle—attack at -2 for rest of fight
- 19. broke your ankle—can't stand up
- 20. wrenched your knee—dexterity bonus is reduced by 4 even if that makes it minus
- 21. dropped your weapon—must draw another
- 22. dropped your weapon—can recover in 2 rounds
- 23. dropped your weapon—can recover in one round
- 24. fell on your back hard—all items on your back must save vs. crushing blow and no attack next round
- 25. left yourself open and opponent adds 5 to his roll this round
- 26. left yourself partially open and opponent adds 2 to his roll this round
- 27. fell and hit your head—stunned for 2 rounds
- 29. fell and hit your head—stunned for 1 round
- 30. no bad effect

#### CRITICAL HIT TABLE

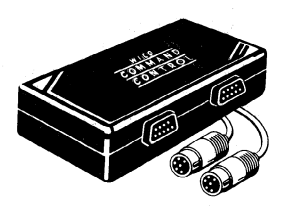
- 1. no special effect
- 2. stunned your opponent for 1 round
- 3. stunned your opponent for 2 rounds
- 4. disarmed your opponent—he must draw another weapon
- 5. disarmed your opponent—2 rounds to recover
- 6. disarmed your opponent—1 round to recover
- 7. your opponent was open—double your damage
- 8. broke your opponent's wrist—he can't attack with that hand
- 9. broke your opponent's ankle—he can't stand
- 10. sprained your opponent's ankle—he's -2 to hit for the rest of the fight
- 11. your opponent broke his weapon
- 12. damage is plus 1D20
- 13. damage is plus 1D12
- 14. damage is plus 1D10
- 15. damage is plus 1D8
- 16. damage is plus 1D6 17. damage is plus 1D4
- 18. knocked your opponent down—he can't attack for 2
- 19. knocked your opponent down—he can't attack for 1
- 20. knocked your opponent down—he is -2 next round
- 21. knocked your opponent down- he is -1 next round
- 22. your blow landed on the forehead—opponent is blinded by the blood, and attacks at -4 for the rest of the fight
- 23. you get another attack this round
- 24. opponent is confused—you get an extra attack next round
- 25. the god of war was impressed and takes a hand you are plus 2 for the rest of the fight
- 26. you inspire your companions—they are all plus 1 next round

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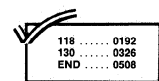
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- 27. opponent is demoralized and fights at -1 for the rest of the fight
- 28. opponent is severely demoralized and fights at -3 for the rest of the fight
- 29. opponent flees in panic if able
- 30. opponent is killed outright

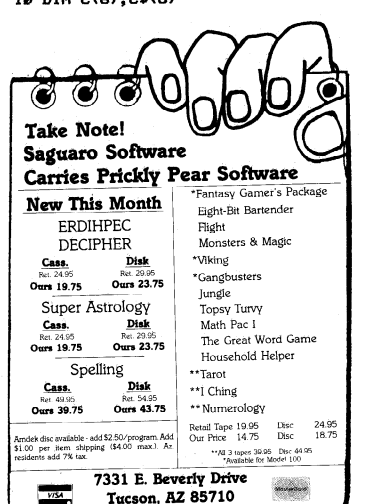
NOTE: In some instances, the effects will have to be adjusted by the game referee to take account of the current situation.

Well, that's the tentative fumble and critical hit charts. Below is a program that rolls the characteristics of our new type player and also tells you what classes and races the player qualifies to be. If you are interested in the new game, let me know. If enough people are interested, I will develop it into a complete gaming system in the coming months. It's a good system, and we are already using it here. So long 'til next time. Write me in care of Prickly-Pear Software.



1

3 COPYRIGHT 1983 BY BILL NOLAN. ALL RIGHTS RESERVED!!! 5 X=RND(-TIMER) 10 DIM C(8),C\$(8)



20 FOR X=1 TO 8:READ C\$(X):NEXT 100 CLS:PRINT" PRESS ANY KEY TO ROLL":K\$=INKEY\$:GOSUB 9000:PRINT " COMPUTING ROLL"::GOSUB 199 110 CLS:FOR X=1 TO 8:PRINTC\*(X), C(X):NEXT X 112 HP=C(3)+C(7)+C(8):PRINT"HIT POINTS", HP: CC=Ø 115 IF C(1)>9 AND C(2)>9 AND C(4 )>7 AND C(5)>8 AND C(6)>9 AND C( 7)>8 AND C(8)>8 THEN PRINT" ROGU E".:CC=1 118 IF C(5)>6 AND C(7)>8 AND C(8 )>8 THEN PRINT" WARRIOR",:CC=1 120 IF C(2)>7 AND C(4)>7 AND C(5 )>8 AND C(6)>9 THEN PRINT" THIEF ",:CC=1 122 IF C(2)>9 AND C(3)>8 AND C(6 )>B AND C(7)>7 THEN PRINT" ARCAN IST",:CC=1 124 IF C(2)>8 AND C(3)>11 THEN P RINT" GUARDIAN",:CC=1 126 IF C(2)>9 AND C(3)>10 AND C( 4)>9 AND C(5)>9 AND C(7)>9 AND C (8) >9 THEN PRINT" CHAMPION",:CC= 127 IF CC=Ø THEN PRINT" COMMONER 128 IF C(1)>10 AND C(2)>9 AND C( 5)>9 AND C(6)>9 THEN PRINT" ELF" 129 IF C(8)>7 THEN PRINT" DWARF" 130 PRINT:PRINT"PRESS 'R' TO RER OLL OR 'G'":PRINT"TO GO ON.";:K\* =INKEY\$ 140 KS=INKEYS: IF KS<>"R" AND KS< >"G" THEN 140 ELSE SOUND 150.1:I F K\$="R" THEN 100 199 FORC=1TO8:C(C)=0:FORC=1TO8:D 1=RND(4):D2=RND(4):D3=RND(4):D4= RND(4): D5=RND(4) 200 HH\$(1)=STR\$(D1):HH\$(2)=STR\$( D2):HH\$(3)=STR\$(D3):HH\$(4)=STR\$( D4):HH\$(5)=STR\$(D5) 210 FOR X=1 TO 4: IF HH\$(X)>HH\$(X +1) THEN 250 220 NEXT X 230 C(C)=(VAL(HH\$(3))+VAL(HH\$(4) )+VAL(HH\$(5))) 24Ø PRINT".";:NEXT C:RETURN 250 X=HH+(X):HH+(X)=HH+(X+1):HH \$(X+1)=X\$:GOTO210 9000 IF INKEY = "" THEN X=RND(0): GOTO 9000:ELSE SOUND 150,1:RETUR 10000 DATA PHYSICAL BEAUTY, INTEL LIGENCE, FAITH, SPEED, AGILITY, MANI PULATION, STAMINA, STRENGTH

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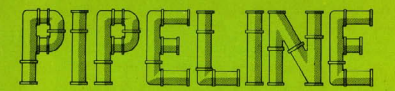
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OS-9 IS REALLY taking off, as we predicted here that it would once Radio Shack came out with its official version. The Microware OS-9 seminar early in August was a crowded affair and the enthusiasm was everywhere! What we're hearing is that OS-9 will, in reality, make the Color Computer the "machine for everyone." On the most simple level, you can use CoCo to just run programs that you purchase (and there are more than a thousand of them now available and more coming in every day), or you can program - which will usually require an Extended Color BASIC machine with more than 16K of memory. Farther down the road, there is assembly language programming and OS-9, which is a full-blown disk operating system. The ability to use OS-9 on a multi-user and multi-tasking system is important to the family which wants two computers but only one set of software. Our hat's off to Radio Shack for bringing OS-9 to the CoCo!

If you doubt the impact introduction of OS-9 and the new CoCo product lines will have on the world of computers, as well as the CoCo Community, then just take a look at these figures which come from the well-respected Science Digest. In a recent survey of 12,000 persons, Science Digest found that 36 percent owned a personal computer and that 56 percent planned to purchase one within the next year. But, of even more significance, 80 percent look for memory when buying a computer, 79 percent survey expansion capability and 77 percent make or will base their choice on software availability. Sounds like they're talking about CoCo.

Also on the OS-9 front, the first program to hit the market specifically for the Radio Shack version of OS-9 has already been announced. It is by Frank Hogg Laboratory and is called *O-Pak*, a combination high resolution screen (with a number of options) and a set of utilities. One of the most useful utilities: One which will copy files between the Hogg Flex system, Radio Shack's OS-9 and the standard Radio Shack disk formats.

Also on the subject of OS-9, we're proud to report that our new columnist, Dale Puckett, has been elected president of the National OS-9 User's Group.

One of Dale's objectives is to integrate the OS-9 User's Group with Color Computer Clubs across the world.

YOU'VE READ ON THESE pages about the departure of Jon Shirley as Vice President for Computer Merchandising at Radio Shack. Now, new appointments for three senior Radio Shack executives have been announced in Fort Worth.

Ed Juge, who has been Director of Computer Merchandising, becomes Director of Merchandising — Business Computer Products. Mark Yamagata, Director of Merchandising in the United Kingdom, is now Director of Merchandising — Personal Computer Products. Bill Wash, Director of Customer Service, has been named to be Director of Computer Merchandising Services.

CoCo (and the Portable Computer) fit under the acgis of Mr. Yamagata. He has worked with Tandy in Japan and the United States before his assignment to head up the UK operation. He joined Tandy/Radio Shack in 1968.

In making the announcements, Radio Shack said the new organization was done to "direct more intensive management support to specific TRS-80 computer product segments." Juge, Yamagata and Wash will report to Bernard Appel, Radio Shack's Executive Vict President — Marketing.

WHILE ON THE SUBJECT of Radio Shack, a new and important product has been announced in the education field. It is a card reader, which will read data from marked or punched cards. The card reader will then transfer the data to a computer — via an RS-232 for use with an appropriate applications program. Card readers are one way in which educators can quickly grade tests and make surveys important in the education process. So, this represents a significant step for Radio Shack. The card reader is affordable. too, for such a complicated piece of hardware — \$1,595.

SEVERAL FIRMS IN THE United States are announcing agreements to sell their products overseas, particularly in the British market, where the Dragon-32 is popular.

Superior Graphic Software says that it signed an agreement with Eurosoft for European marketing; Nelson Software's Super Color Writer II has been chosen as the "official" word processor for the Dragon to be introduced in this country by Tano Corp.; and Nanos Systems Corp. has now produced a reference card for the Dragon similar to that it made up several years ago for CoCo.

The Rainbow hasn't been left behind, either. We've just signed a major deal for international distribution in Europe, Africa, Asia and Australia.

A NEW FORMS processing program is now available from Derringer Software of Florence, SC. The program allows the merger of data files and letters. Just in time for the upcoming elections next year!

WE DON'T EVEN BELIEVE this, but there's a new product available called the *Byte Bat* from MicroTie Systems Corp. This is a foam rubber bat that lets you "slug" your CoCo when things go wrong — without hurting CoCo. A Byte Bat is \$12.95 by mail at P.O. Box 8112, Walnut Creek, CA 94546.

IF YOU WANT to let CoCo earn you some money, try *Home Computer Business Reports* at P.O. Box 4759, Santa Barbara, CA 93103. These reports will show ways that you can make your computer make money for you. Some of the ideas are fairly common, others pretty unique. A catalog is available for just \$1.

NOW THERE IS The Computer Newsletter, with a digest of all sorts of information on computers. And, because CoCo is so big, it even has an edition of its own! It costs \$17.50 a year in the U.S., \$20 in Canada and can be ordered at P.O. Box 952, Cleveland, OH 44120. Be sure to mention that you want the CoCo edition, as there are several others.

A UNIQUE SOFTWARE catalog is offered by a firm called Questron, P.O. Box 576, South Holland, IL 60473. Their catalog of CoCo software is in the form of a tape, which lets you get an "advance look" at what games, utilities and art programs actually do. The catalog costs \$2, but comes with a free program.

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#### BORROW †

Grades 2-4. Allows the student to reinforce subtraction skills. Problems appear in large graphic numer-als. Small boxes above the numerals allow for regrouping procedures. 7 skill levels. A happy face appears on the screen for each correct answer. After 10 com-pleted problems, a Pac-Man-type creature munches a numeral down. 16K Cass \$19.95 32K Disk \$21.95

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7 ? ? ?

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#### SPELLING

Grades 1-8. Very flexible as it allows you to input your own choice of words and stare them an tape files. You may also purchase data tapes for this program. See data tape listing. Words flash on the screen from .1 to 10 seconds, then student types the word. The score is given after each entry and the student is rewarded with a graphic display of words and a song. Printer use optional. 16K Cass \$16.95 32K Disk \$18.95

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Pored W. Stor

#### SKIP COUNTING

Grades 1-4. Helps the child learn to count by 1's, 2's, 5's, 10's, 100's, or any number desired. The user selects the parameters by giving the number to count by and the beginning and ending number of each sequence. The student can practice at whatever level needed, and each lesson has a graphic reward.

16K Cass \$16.95

#### DATA TAPE LISTINGS

Data Tapes may be used with other B5 programs. They cannot be used alone.

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16K ECB



## Color Sketch

## A Keyboard Graphics Utility

By Darryl Kotcher

Though the Color Computer has excellent capabilities as far as creating graphics goes, many times it is useful to view the graphic as it is being drawn in order to insure accuracy. *Colorsketch* allows one to do this.

Using the arrow keys and several one-key commands, excellent sketches can be drawn, and with enough persistance, can even compare to those obtainable on a graphics tablet.

Here are the commands that are available with Color-sketch:

- B Move cursor but don't draw (blank)
- C Move cursor and draw (color)
- E Exit from drawing
- H Display help table (this list)
- I Alter high speed cursor increment
- M Change graphics mode (PMODE)
- N Disengage key repeat (no repeat)
- O Origin of circle to be drawn
- P Paint an enclosed section
- R Engage key repeat
- S Define line starting point
- T Draw line from starting point (terminating point)
- X Change cursor color

Upon loading and running the program the user is prompted with questions about which mode (PMODE0-4) color set (0 or 1), foreground and background colors (within limits of given PMODE), and starting point on screen (0-255, 0-191). After this initial information is entered the user is shown the help table (which can be called at any time simply by hitting the H key) and asked to hit any key to continue. The user is then asked if an old picture is to be loaded. If the answer is yes, then the user is prompted to set up tape and hit ENTER to load. The graphics screen will be displayed and the old picture will be loaded in with the cursor located at the predefined location. If no is selected, the graphics screen is immediately displayed and cleared with the cursor positioned at the predefined location. At this point the user is now ready to put Colorsketch to work.

The program is initially set to draw with no repeat to the arrow keys. Hit B (Hear the beep?) and also hit R. Now hold one of the arrow keys down. The cursor will continue to

(Darryl Kotcher is a senior at Eastern Michigan University, majoring in computer-science. Upon graduation, he hopes to continue working with Micros, possibly software development.)

move in the direction of the arrow until it is released. Hit C and press any arrow key. The cursor will continue to move in the direction of the arrow but leaving its trail behind making it now a sketching tool. Oops, you made a mistake? Just hit B and go back over the line in the opposite direction. The line is now being erased. In this way a simple sketch can be drawn.

Hit H and look at the help table. See all those other commands available? Those are where the real power of Colorsketch lies. Hit any key and return to the graphics screen. Move the cursor anywhere and hit S. Now move it anywhere else and hit T. Presto, a line is drawn between the two points. Now draw a box and place the cursor within. Hit P and follow the instructions for painting shown. The lower right corner will show you which mode (PM) and color set (CS) you're in. When you are returned to the graphics screen you will find your box now painted if you followed the instructions and used an allowable color. Now using <SHIFT> and any arrow key move the cursor quickly to another location and hit O. You are now prompted with the information needed for Extended BASIC'S CIRCLE command. When all are answered and you are returned to the graphics screen a circle with origin at the cursor will now be drawn. Now use the M key to switch to one of the four color modes. Hit X and change the cursor to another color and draw a small line. Hit X again and draw another line using a different color. Using this technique, one can draw very colorful drawings.

The program is written in as structured BASIC as I found feasible and thus is easily modified. I hope you find as many uses for this program as I have. CoCo's can create some impressive graphics and this program will only make it easier. If anyone encounters any problems or any questions regarding this program, feel free to contact me at (313) 981-3825. Good luck and happy sketching!

|         | e e e e e e e e e e e e e e e e e e e |      |
|---------|---------------------------------------|------|
|         | 100                                   | 09F2 |
| Υ,      | 130                                   | 0C2E |
| 22019C  | 158                                   | 0E2A |
| 43 02E5 | 186                                   | 108C |
| 62 051D | 208                                   | 1272 |
| 80 0781 | END                                   | 1497 |

The listing:

1 ' \*\*\*\*\* COLORSKETCH \*\*\*\*\*

2 '

3 POKE 65495,Ø

```
5 CLEAR 1200,&H7EFF
 DEF USR=&H7FØØ
7
 ,
8
 * **** MACHINE LANG. ROUTINE
FOR KEY REPEAT ****
10 "
11 FOR MM=&H7FØØ TO &H7F1B
12 READ DT$
13 DT$="&H"+DT$
14 POKE MM, VAL (DT$)
15 NEXT
16 DATA CC, Ø, Ø, 8E, 1, 55, A6, 8Ø, 8D,
9,8C,1,59,26,F7,4F,7E,B4,F4,81,F
F, 2D, 1, 39, CC, Ø, 1, 39
17 '
18 '
19 "
     **** MAIN PROGRAM ****
2Ø '
21 As="":NI=10
22 GOSUB 227:CLS
23 GOSUB 152
24 GOSUB 63
25 CLS
26 PRINT "LOAD OLD PICTURE (Y/N)
つき
27 SCREEN Ø,1
28 ANS=INKEYS: IF ANS<>"Y" AND AN
$<>"N" THEN 28
```

```
29 IF AN$="Y" THEN GOSUB 139: GOT
0 32
30 PCLS
31 SCREEN 1, VAL (CS$)
32 U=94:D=1Ø
33 L=8:R=9:RPT=Ø:RF=Ø
34 PSET (X,Y,C)
35 IF FL=1 THEN PRESET (X1.Y1)
36 GOSUB 78
37 GOTO 34
38 GOSUB 114
39 END
40 "
41 '
42 '
     ***** SUBROUTINE TO PAINT *
***
43 '
44 PRINT "COLOR", "NUMBER"
45 PRINT "----"
46 PRINT "BLACK", Ø, "GREEN", 1, "YE
LLOW".2, "BLUE", 3, "RED", 4, "BUFF",
5, "CYAN", 6, "MAGENTA", 7, "ORANGE",
8
47 PRINT: PRINT "COLOR SET Ø=1ST
4 COLORS";"
              PM=":M$:PRINT "COL
OR SET 1=2ND 4 COLORS";"
                             CS=" :
CS$
48 PRINT "ONLY Ø OR 5 IN 2 COLOR
 MODES"
49 PRINT "TYPE NO. OF DESIRED CO
```

## 6809

4 PCLEAR 4

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LOR" 50 SCREEN Ø,1 51 CR\$=INKEY\$:IF CR\$<"0" OR CR\$> "8" THEN 51 52 PRINT@480, "BORDER COLOR TO S TOP AT (Ø-8)?"; 53 SCREEN Ø.1 54 ST\$=INKEY\$: IF ST\$<"0" OR ST\$> "8" THEN 54 55 BD=VAL(ST\$) 56 SCREEN 1, VAL (CS#) 57 PAINT(X+2,Y+2), VAL(CR\$), BD 58 RETURN 59 60 ' 61 ' \*\*\*\* SUBROUTINE TO PRINT T ABLE \*\*\*\* 62 ' **63 CLS** 64 PRINT " COMMAND TABLE \*\*\*\*\*\* 65 PRINT"B-BLANK DRAW":PRINT "C-RESUME COLOR": PRINT "P-PAINT ENC LOSED SECTION": PRINT "E-EXIT FRO M DRAWING" 66 PRINT "<SHIFT><CLEAR>-CLEAR S CREEN": PRINT "R-ENGAGE KEY REPEA

T":PRINT "N-DISENGAGE KEY REPEAT

67 PRINT "S-LINE STARTING POINT" :PRINT "T-LINE TERMINATING POINT ":PRINT "O-ORIGIN OF CIRCLE TO B E DRAWN": PRINT "X-CHANGE CURSOR COLOR" 48 PRINT "H-DISPLAY COMMAND TABL E" 69 PRINT "M-CHANGE MODE" 70 PRINT "I-ALTER CURSOR MOVE IN CREMENT": PRINT "HIT ANY KEY TO R ESUME": 71 SCREEN Ø, 1 72 H\$=INKEY\$: IF H\$="" THEN 72 74 75 76 \* \*\*\*\* SUBROUTINE TO MOVE CU RSOR \*\*\*\* 77 ' 78 IF RF=Ø THEN 81 79 RPT=USR(Ø) 80 IF RPT=1 THEN 96 81 As=INKEYs 82 IF A = "P" THEN SOUND 200,1:GD **SUB 44** 83 IF A = "R" THEN SOUND 200,1:RF



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84 IF A\*="N" THEN SOUND 200,1:RF =0 85 IF A = "B" THEN SOUND 200,1:FL =1 86 IF A\*="H" THEN SCREEN Ø.1:SOU ND 200,1:00SUB 63:SCREEN 1,VAL(C 94) 87 IF A = "E" THEN SOUND 200,1:00 TO 38 88 IF A = "C" THEN SOUND 200.1:FL =0 89 IF A = "\" THEN SOUND 200,1:00 SUB 220:PSET(X,Y) 90 IF AS="S" THEN SX=X:SY=Y:SOUN D 200.1 91 IF AS="T" THEN TX=X:TY=Y:SOUN D 200,1: GOSUB 174 92 IF A\$="0" THEN SOUND 200,1:GO SUB 181 93 IF A\*="X" THEN SOUND 200,1:00 SUB 198 94 IF A\*="I" THEN SOUND 200,1:GO SUB 206 95 IF A\*="M" THEN SOUND 200,1:GD

SUB 212 96 IF AS=CHR\$(U) THEN X1=X:Y1=Y: Y=Y-197 IF A = CHR = (L) THEN Y1 = Y: X1 = X: X = X - 1Co Co - Cooler



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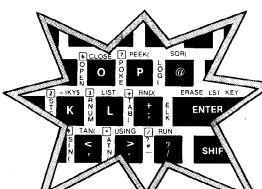
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98 IF A = CHR + (D) THEN X1 = X: Y1 = Y: Y=Y+1 99 IF A==CHR+(R) THEN Y1=Y:X1=X: X = X + 1100 IF As=CHR\$(95) THEN Y1=Y:X1= X:Y=Y-NI 101 IF A==CHR+(91) THEN Y1=Y:X1= X:Y=Y+NI102 IF A\$=CHR\$(21) THEN Y1=Y:X1= X: X = X - NI103 IF A==CHR+(93) THEN Y1=Y:X1= X: X = X + NI104 IF AS="" THEN 81 105 IF X>255 THEN X=255 106 IF X<0 THEN X=0 107 IF Y>191 THEN Y=191 108 IF Y<0 THEN Y=0 109 RETURN 110 ' 111 ' 112 ' \*\*\*\* SUBROUTINE TO SAVE P ICTURE \*\*\*\* 113 2 114 CLS 115 POKE 65494.0 116 PRINT "SAVE PICTURE (Y/N)?"; 117 SCREEN Ø,1 118 S==INKEY=:IF S=<>"Y" AND S=< >"N" THEN 118 119 IF S#="Y" THEN 122 12Ø PRINT " ":S\$ 121 GOTO 134 122 M=VAL(M\$) 123 PRINT " "; S\$ 124 IF M=Ø THEN M=1 125 PRINT 126 PRINT "POSITION TAPE": PRINT "HIT ANY KEY TO TAPE" 127 SCREEN Ø.1 128 T\$=INKEY\$:IF T\$="" THEN 128 129 PRINT: INPUT "NAME"; NM\$ 130 LTH=1536\*M+1535 131 PRINT:PRINT "SAVING WITH NAM E="; NM\$ 132 SCREEN Ø,1 133 CSAVEM NM\$, 1536, LTH, 1536 134 RETURN 135 ' 136 137 ' \*\*\*\*\* SUBROUTINE TO LOAD O LD PICTURE \*\*\*\* 138 ' 139 PRINT: PRINT "SET UP TAPE, HI T ENTER TO LOAD" 140 SCREEN 0,1 141 T\$=INKEY\$: IF T\$="" THEN 141 142 SCREEN 1, VAL (CS\$) **143 PCLS** 144 POKE 65494.Ø 145 CLOADM

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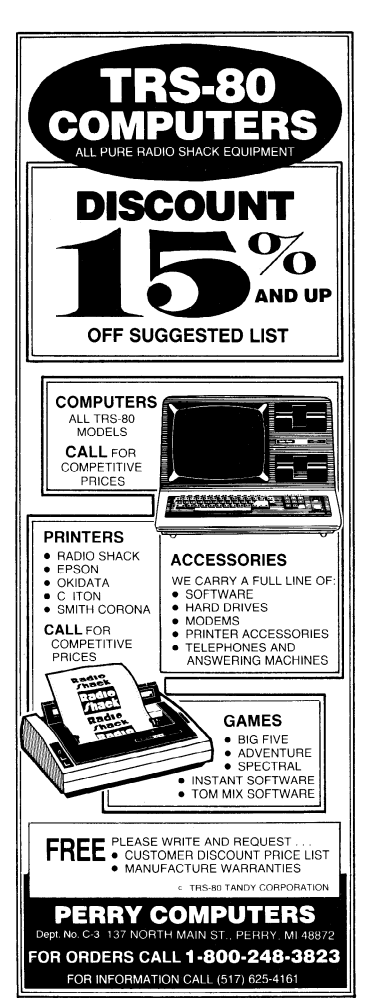
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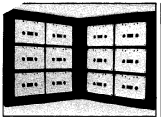
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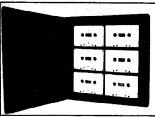


```
147 RETURN
148 '
149 '
150 ' **** SUBROUTINE TO INPUT
STARTING DATA ****
151 7
152 PRINT "MODE (Ø-4)?";
153 M#=INKEY#
154 IF M$>"4" OR M$<"Ø" THEN 153
155 PRINT VAL (Ms)
156 PMODE VAL(M$),1
157 PRINT "COLOR SET (0/1)?";
158 CS = INKEY +: IF CS + < > "Ø" AND C
S$<>"1" THEN 158
159 PRINT VAL (CS#)
16Ø PRINT "FOREGROUND COLOR (Ø-8
)?";
161 FG$=INKEY$:IF FG$<"Ø" OR FG$
>"8" THEN 161
162 PRINT VAL (FG$)
163 C=VAL (FG$)
164 PRINT "BACKGROUND COLOR (Ø-8
)?";
165 BG$=INKEY$:IF BG$<"0" OR BG$
>"8" THEN 165
166 PRINT VAL (BG$)
167 COLOR VAL(FG$).VAL(BG$)
168 PRINT
169 INPUT"STARTING POINT"; X, Y
17Ø RETURN
171 '
172 ' **** SUBROUTINE TO DRAW L
INES ****
173 '
174 COLOR C, VAL (BG$)
175 LINE (SX,SY)-(TX,TY),PSET
176 COLOR VAL(FG*), VAL(BG*)
177 RETURN
178 '
179 ' **** SUBROUTINE TO DRAW C
IRCLE ****
180 '
181 CLS
182 INPUT "RADIUS OF CIRCLE "IRD
183 INPUT "HEIGHT TO WIDTH RATIO
 (Ø.Ø-4.Ø) ":HW
184 IF HW<0 OR HW>4 THEN 183
185 PRINT "COLOR OF CIRCLE (Ø-8)
?";
186 C$=INKEY$:IF C$<"Ø" OR C$>"8
" THEN 186
187 PRINT " ":C$
188 INPUT "CIRCLE START POINT (Ø
-1) ";SP
189 IF SP<Ø OR SP>1 THEN 188
190 INPUT "CIRCLE END POINT (0-1
) ";EP
191 IF EP<Ø OR EP>1 THEN 190
192 CIRCLE (X,Y),RD,VAL(C$),HW,S
```

146 POKE 65495.Ø

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(The Came Show was reviewed in the Jan. 1983 issue

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```
P, EP
193 SCREEN 1, VAL (CS$)
194 RETURN
195
196 " **** SUBROUTINE TO CHANGE
CURSOR COLOR ****
197 "
198 CLS
199 PRINT "NEW CURSOR COLOR (Ø-8
)?"
200 CC$=INKEY$:IF CC$<"0" OR CC$
>"8" THEN 200
201 C=VAL(CC$):SCREEN 1.VAL(CS$)
202 RETURN
203 *
204 ' **** SUBROUTINE TO CHANGE
HIGH SPEED INCREMENT ****
205 '
206 CLS: INPUT "NEW INCREMENT "IN
207 SCREEN 1, VAL (CS$)
298 RETURN
2Ø9 '
210 ' **** SUBROUTINE TO CHANGE
MODES ****
211 '
212 CLS:PRINT "NEW MODE (Ø-4)? "
213 NM$=INKEY$:IF NM$<"0" OR NM$
>"4" THEN 213
214 PMODE VAL(NM$),1
215 SCREEN 1, VAL (CS*)
216 RETURN
217 '
218 " ***** SUBROUTINE TO DELETE
PICTURE ****
219 '
226 CLS: PRINT "REALLY DELETE (Y/
N)?":SCREEN Ø,1
221 AA$=INKEY$:IF AA$="" THEN 22
222 IF AA$<>"Y" THEN SCREEN 1, VA
L (CS$):RETURN ELSE PCLS:SCREEN
1.VAL(CS*):RETURN
223 '
224 '
225 '
     **** START-UP SCREEN ***
226 '
227 CLS
228 PRINT@192, STRING$ (32, 255)
229 PRINT@234, "COLORSKETCH"
23Ø PRINT@256.STRING$(32,175)
231 FOR DL=1 TO 1000:NEXT
232 PRINT@232, "BY DARRYL KOTCHER
233 FOR DL=1 TO 1000:NEXT
234 RETURN
235 END
```

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# The Carefully Contrived Superhero

By Bob Albrecht Rainbow Contributing Editor

#### FANTASY ROLE PLAYING GAMES

Millions of young people, and many not-so-young, are playing fantasy role playing games. A role playing game is a game in which one or more players create and control characters (adventurers) who live their imaginary lives in a specially made game world. The game world is created, managed, and operated by a GameMaster (GM), also called a referee, adventure master, or Dungeon Master (DM).

Most people who play role playing games use a formal rule system. Some of the best known are shown below.

Dungeons & Dragons (D&D). From TSR Hobbies, P.O. Box 756, Lake Geneva, WI 53147.
RuneQuest (RQ). From Chaosium, P.O. Box 6302, Albany, CA 94706.

Tunnels & Trolls (T&T). From Blade, Box 1467, Scottsdale, AZ 85252.

Worlds of Wonder (WOW). From Chaosium, P.O. Box 6302, Albany, CA 94706

BEGINNERS BEWARE! The rule books are very difficult to understand. If you are a beginner, first try Worlds of Wonder or Tunnels & Trolls. Programs in "GameMaster's Apprentice" are based on the game system used in Worlds of Wonder and RuneQuest. For general information about fantasy role playing games, try the following book, excellent for beginners.

Through Dungeons Deep by Robert Plamondon. From Reston Publishing Company, 11400 Sunset Hills Road, Reston, VA 22090.

Copyright (C) 1983 by DragonQuest, P.O. Box 310, Menlo Park, CA 94025. Portions of "GameMaster's Apprentice" are from a book-in-progress called Adventurer's Handbook: A Beginner's Guide to Role Playing Games.

In the game of Champions,\* you create a superhero like Batman or Wonder Woman or Spiderman. Your character has a base value of 10. You increase the value of a characteristic by spending Power Points according to the following price schedule.

| CHARACTERISTIC | <b>ABBREVIATION</b> | PRICE |
|----------------|---------------------|-------|
| Strength       | STR                 | 1     |
| Dexterity      | DEX                 | 3     |
| Constitution   | CON                 | 2     |
| Body Pips      | BOD                 | 2     |
| Intelligence   | INT                 | 1     |
| Ego            | EGO                 | 2     |
| Presence       | PRE                 | 1     |
| Comeliness     | COM                 | .5    |

Suppose you have 100 points to spend on improving your character's characteristic. You might spend them like this:

| ADDED          |                |       |        |  |
|----------------|----------------|-------|--------|--|
| CHARACTERISTIC | VALUE          | PRICE | POINTS |  |
| STR            | 10             | 1     | 10     |  |
| DEX            | 10             | 3     | 30     |  |
| CON            | 10             | 2     | 20     |  |
| BOD            | 0              | 2     | 0      |  |
| INT            | 20             | 1     | 20     |  |
| EGO            | 10             | 2     | 20     |  |
| PRE            | 0              | 1     | 0      |  |
| COM            | 0              | .5    | 0      |  |
|                | <b>TOTAL P</b> | OINTS | 100    |  |

\*For information about *Champions*, contact Hero Games, 92A 21st Avenue, San Mateo, Calif., 94402.

(Bob Albrecht and George Firedrake are two of the most prolific authors in the microcomputer world today. Specialists in writing for beginners, they are authors of numerous books, including TRS-80 Color Basic.)

Write a program to help design a *Champions* superhero. When you type RUN, it might begin like this:

|                |          | _     |        |
|----------------|----------|-------|--------|
| CHARACTERISTIC | VALUE    | PRICE | POINTS |
| 1 STR          | 0        | 1     | 0      |
| 2 DEX          | 0        | 3     | 0      |
| 3 CON          | 0        | 2     | 0      |
| 4 BOD          | 0        | 2     | 0      |
| 5 INT          | . 0      | 1     | 0      |
| 6 EGO          | 0        | 1     | 0      |
| 7 PRE          | 0        | 1     | 0      |
| 8 COM          | Ö        | .5    | 0      |
|                | OTAL POI | NTS:  |        |

CHANGE WHAT (1 TO 8)?

Select a characteristic to change by pressing a number key from 1 to 8. The CoCo then asks:

#### **NEW VALUE?**

Type your new value and press ENTER. The new value appears on screen along with a new TOTAL POINTS. You can select a characteristic and enter a new value as many times as you want until you get the character you want, with exactly the number of TOTAL POINTS the GM said you could have.

We suggest you store information in arrays of subscripted variables, as follows.

| CH\$( )   | for the characteristic abbreviations,  |
|-----------|--|
|           | STR, DEX, and so on.                   |
| TVAL( )   | for the values of the characteristics. |
| PRICE( )  | for the prices.                        |
| DOIN TOOL |  |

POINTS() for the total points, each trait.

For ideas on how to write this program look at our simpler program to contrive a *RuneQuest* character in the August, 1983 issue. We have the following outline in mind for this program.

100 REM\*\*CONTRIVE A SUPERHERO
200 REM\*\*SET UP FIXED ARRAYS
300 REM\*\*SET TVAL ARRAY TO ZERO
400 REM\*\*PUT WORKSHEET ON SCREEN
500 REM\*\*CHANGE WHICH ONE?
600 REM\*\*GET NEW VALUE

700 REM\*\*COMPUTE TOTAL POINTS

800 REM\*\*GO AROUND AGAIN

In block 500, you might want to include a way to start over. If someone presses 0, start over at block 300.

#### Roll A Character

In the February and March issues, we showed you several programs to roll the seven basic characteristics for a Rune-Quest or Worlds Of Wonder character. There is always another way. The following program packs the abbreviations into a string RQ\$, then picks them out as needed.

100 REM\*\*CREATE A CHARACTER
110 RQ\$="STRCONSIZINTPOWDEXCHA"
120 CLS
300 REM \*\*ROLL THE CHARACTER
310 FOR K=0 TO 6
320 : CH\$ = MID\$(RQ\$, 3\*K+1, 3)
330 : GOSUB 910 'ROLL DICE

340 : PRINT CH\$, DICE

350 NEXT K

400 REM\*\*TELL HOW TO DO AGAIN

410 PRINT
420 PRINT "TO DO AGAIN, PRESS AN
Y KEY"
430 IF INKEY\$ = "" THEN 430 ELSE
120

900 REM\*\*DICE SUBROUTINE
910 D1 = RND(6)
920 D2 = RND(6)
930 D3 = RND(6)
940 DICE = D1 + D2 + D3

Also try the following variation for lines 310 and 320.

310 FOR K=1 TO LEN(RQ\$)/3

95Ø RETURN

320 : CH\$=MID\$(RQ\$,3\*(K-1)+1,3)

A Dungeons & Dragons (D&D) or Tunnels & Trolls (T&T) character has six characteristics, with slightly different abbreviations.

| Dungeons & Dragons |       | Tunnels & Trolls |       |
|--------------------|-------|------------------|-------|
| Strength           | (STR) | Strength         | (STR) |
| Constitution       | (CON) | Constitution     | (CON) |
| Intelligence       | (INT) | Intelligence     | (INT) |
| Wisdom             | (WIS) | Luck             | (LK)  |
| Dexterity          | (DEX) | Dexterity        | (DEX) |
| Charisma           | (CHA) | Charisma         | (CHR) |

#### **Your Turn**

- 1) Modify our program for D&D or T&T.
- 2) Write a single program to roll the characteristics for a D&D, Rune Quest, or T&T character as selected by the user. It might start like this:

I CAN ROLL A CHARACTER FOR:
DUNGEONS & DRAGONS (D)
RUNEQUEST (R)
TUNNELS & TROLLS (T)
WHICH GAME (D, R, OR T)?

3) Replace the DICE SUBROUTINE with one of the variations shown in the March issue. Better yet, include several different DICE SUBROUTINES and let the user select one.

#### The Character File

In the August issue, we challenged you to write a CHAR-ACTER FILE PROGRAM with character records stored in arrays of subscripted variables. Our program begins by reserving memory space and, using a subroutine, loading the arrays from *DATA* statements. We then present a menu and wait for someone to order.

100 REM\*\*CHARACTER FILE PROGRAM
110 CLEAR 1000
120 DIM NAYM\$(50),STR(50)
121 DIM CON(50),SIZ(50),INQ(50)
122 DIM POW(50),DEX(50),CHA(50)
130 GOSUB 13010 'LOAD ARRAYS

200 REM\*\*TELL HOW TO USE
210 CLS
220 PRINT "YOU CAN FIND A CHARACTER RECORD"
230 PRINT "BY NAME OF CHARACTER
OR YOU CAN"

October 1983

240 PRINT "SCAN THE ENTIRE CHARA CTER FILE."
250 PRINT @128, "MENU:"
260 PRINT @194, "TO FIND A RECORD, PRESS '1'"
270 PRINT @226, "TO SCAN ENTIRE FILE, PRESS '2'"
280 PRINT @258, "TO RETURN TO ME NU, PRESS '0'"

400 REM\*\*WAIT FOR KEYPRESS 410 KY\$ = INKEY\$ 420 IF KY\$="" THEN 410 430 IF KY\$="1" THEN 1010 440 IF KY\$="2" THEN 2010 450 IF KY\$="0" THEN 210 ELSE 410

You can combine lines 120, 121, and 122 into a single long line. Line 130 calls the LOAD ARRAYS SUBROUTINE which begins with a REM statement in line 13000. Look for it in the subroutine section below. The character records are stored in *DATA* statements beginning at line 30000.

The program has two main modules, shown below.

#### **MODULE 1**

1000 REM\*\*CHARACTER FINDER 1010 CLS 1020 INPUT "NAME\$"; WHO\$ 1030 RN = 0 'RECORD NUMBER



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1100 REM\*\*LOOK FOR WHO\$
1110 RN = RN + 1 'NEXT RECORD
1120 IF NAYM\$(RN)<>WHO\$ THEN 121

1130 GOSUB 12010 'DISPLAY RECORD 1140 GOTO 1310

1200 REM \*\*CHECK FOR EOF

1210 IF NAYM\$ (RN) = "ENDFILE" THEN 1220 ELSE 1110

1220 PRINT "I DON'T KNOW " WHOS

1300 REM\*\*TELL HOW TO DO AGAIN

1310 GOSUB 10010 'GET REQUEST

1320 IF KEY\$="0" THEN 210 'MENU

133Ø GOTO 1010 'DO AGAIN

#### **MODULE 2**

2000 REM\*\*SCAN CHARACTER FILE

2010 CLS

2020 RN = 0 'RECORD NUMBER

2100 REM\*\*DISPLAY NEXT RECORD

2110 RN = RN + 1

2120 GOSUB 12010 'DISPLAY RECORD

2200 REM\*\*TELL HOW TO DO AGAIN

2210 GOSUB 10010 'GET REQUEST

2220 IF KEY\$="0" THEN 210 'MENU

2230 IF NAYM\$ (RN) = "ENDFILE" THEN 2020 ELSE 2110

Both modules use subroutines that begin at lines 10000 and 12000. These are called in lines 1130, 1310, 2120, and 2210 above.

Three subroutines and the character records complete this program.

10000 REM\*\*GET REQUEST SUBR.

10010 PRINT

10020 PRINT "TO DO AGAIN, PRESS SPACE"

10030 PRINT "TO RETURN TO MENU, PRESS '0'":

10040 KEY\$ = INKEY\$

10050 IF KEY\$="" THEN 10040

10060 IF KEY\$=" " THEN RETURN

10070 IF KEY\$="0" THEN RETURN

ELSE 10040

12000 REM\*\*DISPLAY RECORD SUBR.

12005 REM\*\*RN IS RECORD NUMBER

12Ø1Ø CLS

12020 PRINT NAYM\$ (RN): PRINT

12030 PRINT "STR", STR (RN)

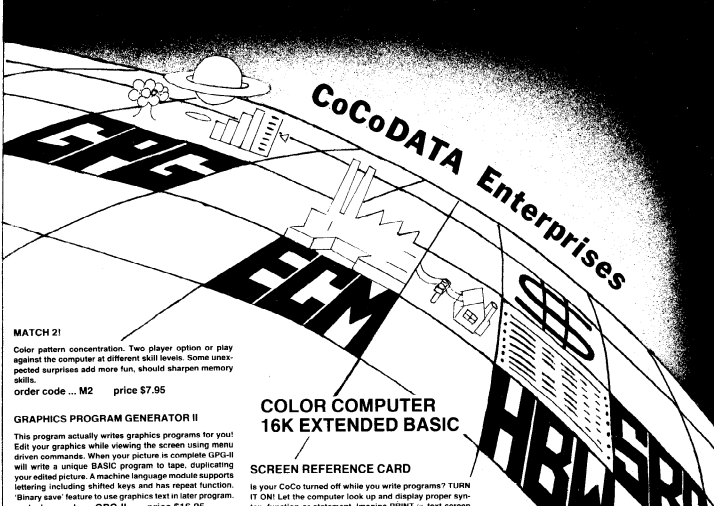
12040 PRINT "CON", CON(RN)

12050 PRINT "SIZ", SIZ(RN)

12060 PRINT "INT", INQ(RN)

12070 PRINT "POW", POW(RN)

12080 PRINT "DEX".DEX(RN)



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DYNAMIC ELECTRONICS INC Box 896 (205) 773-2758 HARTSELLE, AL 35640 12090 PRINT "CHA", CHA(RN): RETURN

13000 REM\*\*LOAD ARRAYS SUBR.
13010 RN = 0 'RECORD NUMBER
13020 RN = RN + 1 'NEXT RECORD
13030 READ NAYM\*(RN), STR(RN), CON
(RN), SIZ(RN), INQ(RN), POW(RN), DEX
(RN), CHA(RN)
13040 IF NAYM\*(RN)="ENDFILE"
THEN RETURN ELSE 13020

30000 REM\*\*CHARACTER RECORDS 30010 DATA ALOYSIOUS 30011 DATA 10,11,10,12,10,12, 9 30020 DATA BAROSTAN 30021 DATA 17,17,13, 8, 7,15, 6 30030 DATA BRIDLA 30031 DATA 11,12,10,15, 6,11,16 30040 DATA DERNFARA 30041 DATA 13,13, 8,13, 4,17,13 30050 DATA JOLEEN 30051 DATA 13,11, 7,13, 8,17,13 30060 DATA ROKANA 9, 9, 9,17,18, 9,10 30061 DATA 30070 DATA ENDFILE 30071 DATA Ø, Ø, Ø, Ø, Ø, Ø, Ø

Remember, when you enter this program, you can omit REM statements and comments following an apostrophe.

#### **Coming Attractions**

Surely, but slowly, we will explore the following things:

- •The elusive RND
- •GameMaster's Dice
- •Looking up stuff in files. First, files of information in *DATA* statements and arrays. Next, cassette files. Eventually, disk files.
- •Whatever else comes to mind or is suggested by you.

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Hint...

#### Saving In ASCII

When you save programs, CoCo can perform this function in two ways, by using binary codes or actual letters and numbers (called ASCII and pronounced AS-KEY).

Although it takes longer, ASCII sometimes is a more accurate way to save a program, especially when you may be transferring programs between systems—say from a disk-based to a cassette-based system.

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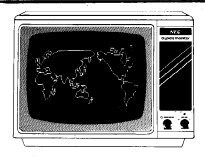
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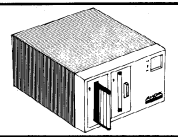
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## The Power Of OS-9

(And How To Keep It Simple)

#### By Dale L. Puckett

This is the first installment of a new monthly feature on the powerful OS-9 operating system.

rab your CoCo and hold on! Thanks to Tandy's release of Microware's OS-9 operating system, you now have more computing power at your fingertips than you ever dreamed possible.

Welcome to KISSable OS-9, a brand new monthly feature in *Rainbow*. First, let's explain the title. Computing is a complex business. Yet, if we keep our wits about us and learn to solve one small problem at a time, we can create large programs that are nothing short of amazing.

Writing is the same. Although it sounds like a snap, it is probably one of the hardest things in the world to do right. However, if you look closely, you'll find the writer's formula for success is similar to the programmer's. He uses short words, short sentences and short paragraphs to build stories that work.

Today's programmers use short modules of readable code to build complex programs. The OS-9 operating system and the high level languages it brings you make the job easy.

Simplicity is the key to success in both professions—unfortunately, it is also highly evasive. Often, it seems impossible to achieve. That's where our title comes in.

KISS is an acronym learned early in a journalism curriculum. It stands for "Keep It Simple, Stupid." Hopefully, every time I wander into a complex maze and start to confuse you—and myself—I'll glance back at the title of the column and force myself back on track.

I've been very excited ever since the Rainbow asked me if I would be interested in introducing you to OS-9. I didn't hesitate.

My response was immediate because of my pleasant experiences with OS-9 during the past several years. Let's make a

(Dale L. Puckett is a freelance writer and programmer who has worked with the Motorola family of microprocessors since 1976. He just completed his first book, "A Complete Tour Guide To BASICO9," this summer. It is being published by Microware and will be available this fall. He is the author of DynaSpell, Readtest, Esther and Help, which are available from Frank Hogg Laboratories. He serves on the InfoWorld Software Review Board and is a Chief Warrant Officer in the U.S. Coast Guard.)

comparison. If you have only used Radio Shack's Disk Extended BASIC in the past, you probably think it's pretty hot stuff. It is! However, if you've already moved up to a real opeating system like FLEX, you probably love it more. In either case, I'm predicting that after you've used OS-9 for a while, you'll think you're in microcomputer heaven.

This column is dedicated to you—the CoCo user. We'll try to show you little tricks that make your computer more powerful and easier to use. And soon, we'll move on to introduce you to powerful new languages like BASIC09, C, and Pascal. We'll also introduce you to the OS-9 assembler and show you how to write your own 6809 machine code modules. Then, since it's always better to show than tell, we'll take a few short Color BASIC programs and rewrite them in BASIC09. Wait till you see the difference!

The arrival of OS-9 has already generated a lot of excitement in the Color Computer arena. Frank Hogg Laboratory, for example, has already announced a new High Resolution Screen and Utility package for the CoCo version of OS-9. It's called O-PAK and will give you a 51 x 24 character screen for around \$35.

Frank immediately realized that a state of the art operating system like OS-9 and the powerful applications software it can run would be cheated by the 32-column display on CoCo. He plans to have O-PAK ready by October 1.

Incidentally, you'll love the utilities you get with O-PAK. You'll be able to read FLEX and Radio Shack disks from OS-9. You'll also be able to dump and list them and look at their directories. Powerful OS-9 applications software like the DynaStar text editor, DynaSpell spelling checker and many high level languages will be available for CoCo's OS-9 operating system at some very nice prices.

Our registration fee has been mailed and plane reservations confirmed. We'll be covering the Second Annual OS-9 Seminar in Des Moines for you, August 12—15. We'll even take along the camera so you can see the faces of the people who are bringing you this powerful tool.

#### OS-9: An Overview

OS-9 has so many things going for it that it will take us several months to show you the major features. In this first column we'll reveal some new magic in CoCo's keyboard as we show you how to talk to OS-9. We'll even throw in a few tricks that will make your life as a programmer easier. But first, let's answer a few questions in an attempt to get to the bottom line.

Why should you be excited about OS-9? What's an operating system? What are OS-9's advantages over Disk Extended BASIC? Why is it better than FLEX? Is it? To answer these questions we must look at OS-9's family tree.

OS-9 is an extremely efficient implementation of the UNIX operating system philosophy which was designed and coded in 6809 assembly language by Microware Systems Corporation in Des Moines, Iowa. Since it is native 6809 machine code it is small and fast.

UNIX, developed by Bell Laboratories in the early 1970s, was written in "C." Its designers strived to create an operating system that recognized that software development is expensive. It simply took too much time to write and maintain system and application programs. UNIX helped, but was too big to fit on most microprocessors. OS-9 makes the UNIX philosophy work on CoCo and other 6809 microcomputers.

Let's use your Color Computer as an example. How many times have you needed to use one program while you were running another? How many times have you wished that your spouse could use the computer to keep the books while you were programming it from a second terminal? Have you ever wished you could print a long letter while you were composing another? Now, we all do these things easily, every day, with OS-9.

It all started when Motorola, the 6809's manufacturer and Microware Systems Corporation in Des Moines, joined forces to write an operating system designed to use every capability in the chip. The project was possible because the 8-bit 6809 microprocessor has several 16-bit registers and almost every memory addressing mode used by a minicomputer.

Motorola's goal was to sell mass-produced "software-on-silicon"—everything would be distributed in ROM (Read Only Memory) chips. To do this, they needed a set of modules (programs) that could be plugged anywhere in memory.

The use of an assembler to reassemble the source code or a linking loader to link the modules together at "run time" was out of the question. The modules had to be "position independent."

The operating system also needed to meet several other requirements: All modules had to be re-entrant. More than one user would be running them at the same time. This meant that you had to be able to interrupt the routine in the module, let another program execute it and then return to the original caller with all answers intact. It also meant that the programs in the modules could not modify themselves while they were running.

OS-9 Modules must contain only machine code. Variables are stored in a separate data area. This lets you remove modules when they aren't being used and makes room for other programs.

The OS-9 operating system knows which language is being used in a module. And, modules can talk to each other. The streams of characters traveling between modules, files and devices all look alike. An OS-9 program can't tell if it is getting instructions from a keyboard or a disk file. It has no need to know. Individual device drivers are the only modules that need to know—because they take care of all adjustments.

The requirements and characteristics above give you an operating system made up of a number of small modules. Each module contains the following information:

- a) A name made up by a string of ASCII characters.
- b) A module header that contains the module type and size.
- c) A revision number.
- d) The distance from the beginning of the module to the beginning of the code.
- e) The amount of memory required to execute the module.
- f) A checksum that makes sure your program is loaded properly. If the checksum is incorrect, OS-9 will not execute your program.

Major modules in your Color Computer's OS-9 operating system include:

- a) OS9 and OS9p2: A kernel which forms the heart of the operating system.
- b) Clock: Divides the 6809's time between several different processes by managing interrupts from a 60 cycle power line. This makes the processes appear to be running at the same time and also keeps the time of day.
- c) IOMan: Manages all requests for Input/Output from all devices.
- d) RBF: Takes care of all Input and Output to random files on floppy disks and other block-oriented devices. It also handles all directories and other file information.
- c) SCF: Manages OS-9's communication with your keyboard, CoCo's screen and other devices that read or write one character at a time.
- f) CCIO: The device driver that actually communicates with the hardware inside CoCo. It services both the keyboard, and the screen.
- g) RS232: The device driver for the RS-232 port. You use it when you timeshare your CoCo with an external terminal,
- h) TERM: A device descriptor that contains data used to tell your programs what your terminal looks like. It works with the CCIO device driver.
- i) T1: Another device descriptor that tells your programs what they can expect from your external terminal. It uses the RS232 device driver.

How does this newfangled operating system fit into the picture? How does it compare to the Color Disk Extended BASIC you have been using?

Color Disk Extended BASIC is a programming language. It contains a few simple routines that allow you to save programs and data on a floppy disk and load them back in for use. When you talk to it, you use BASIC language. You can tell it to "PRINT HELLO!," etc.

OS-9, on the other hand, is an environment. It makes it possible for BASIC09, Microware's own highly readable and structured advanced BASIC language, and other computer languages to talk to the real world.

OS-9 connects your program to your keyboard. It writes letters and numbers on CoCo's screen so you can read them and prints data on your printer so you can have a hard copy. It saves programs on floppy disks for you—so you won't have to type them over every time you want to run them and it even lets you run two or more programs at the same time—a process called multi-tasking.

OS-9 has its own library of programs that you can call in

to do your dirty work. These programs are called utility programs and we'll be showing you how to use them during the next several months. This month, we'll show you some new magic in CoCo's keyboard.

#### Special Keys

When you run OS-9, several special keys make life easier. They help you correct mistakes, repeat actions or even stop a program in midstream.

Let's start with the "mistakes." What happens if you mean to type *LIST* but LOST comes out of your fickle fingers? No problem—if you correct it. And if you don't OS-9 will let you know.

There are two ways to correct an error. You can hit the backspace key and back the cursor up to the bad character so you can type over it. Or, you can hit the line delete key to get rid of the whole mess and start over. It's your choice. To do this, you use CoCo's back arrow key.

You say your Color Computer doesn't have a key marked "LINE DELETE"? No problem! Most terminals don't. CoCo's OS-9 lets you delete the line you are typing by striking the "X" while holding down the key marked "CLEAR." In fact, the CLEAR key always serves as the CONTROL key when you are running OS-9.

Other special functions let you repeat the previous input line, interrupt a program, redisplay the present input line, exit a program, or wait. The "wait" function gives you a way to stop CoCo's screen from scrolling so that you may study a line while listing a long file.

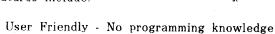
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tear it saves your finger tips. To use it, you hold down the "CLEAR" key while typing the letter "A." You'll find this function really handy when you need to run the same command line several times. Just type CLEAR A and the line will magically reappear. Then, type ENTER to run the command again.

Try this the next time you turn on CoCo. Type: DIR ENTER. You should see a list of the contents of your current data directory.

Then, type: CLEAR A ENTER. Your trusty Color Computer should list the directory again. If you think the repeat key is neat now, wait till you use it with a long command line.

It sure beats typing. Exercise this special key every time you get the chance. You'll save hours.

#### Other Special Keys

If you ever need to temporarily stop a program in the middle, you can use the Interrupt Key. To do this on your Color Computer, you strike the letter "C" while holding down the CLEAR key. Or, you can strike the BREAK key while holding down the SHIFT key.

You may redisplay the present input line by typing CLEAR D. Or, stop a program by typing BREAK. Or, you could type CLEAR E. The "E" stands for "End." On most other OS-9 computers you type "Control Q" for quit.

Imagine that you are running a program that prints a long list of numbers on your terminal. The numbers are coming at you so fast that they scroll off the screen before you can read them. What do you do?

This would be a good time to try OS-9's special "wait" key. Strike the "W" key while holding down the CLEAR key. The printing should stop. After you have studied the numbers, you may continue printing by hitting any other key. Try it.

The last special key lets you ESCAPE. It sends an end-offile character and gives you a way to send a signal to procedures that receive data from the keyboard. To send it, hold down the CLEAR key and strike the BREAK key.

There's only one catch. When you send this ESCAPE code to OS-9, you must be sure that you type ESCAPE as the first character on the line.

#### Other OS-9 Magic

Hold on to your seats, we haven't told you everything. Are you impatient? Do you often know what you want to do next but you find yourself waiting for the computer to finish one task so you can tell it to do the next?

Rest easy. OS-9 lets you "type ahead." This is a fancy way of saying that while CoCo is running one program, you can go ahead and type another command line, or answer the next question if you know what it will be.

In fact, you may stay several command lines in front of CoCo. It will execute them one at a time, just as fast as it can. There are only two gotchas. First, you will be typing blindly. This is only a minor slow-down however, and is much better than sitting around chewing your fingernails. And secondly, you cannot type ahead on CoCo's keyboard while the disk drives are being accessed. Tandy should have used an ACIA for I/O instead of bit banging PIAs.

I hope you have enjoyed this first look at OS-9 on the Color Computer. Next month we'll look at the file system, show you how the directories work and start looking at all of the handy OS-9 utility commands.

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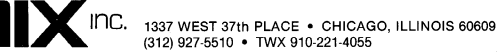
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# Create Your Own Tutorial

### By Joseph Kolar Rainbow Contributing Editor

In the last article, we found that when you key in a very long sentence or paragraph which requires more than one program line to complete, and put quotes after the "imaginary line" (the left margin) of the last line of text and follow it with a semicolon, you can continue on the next program line and get neat, satisfactory results.

Given this knowledge, it is good practice to run a tutorial program for your own amusement. The object is to experiment and see if what you are learning holds up in all cases. Also, you want to see if you can find some additional tech-

niques that might be useful.

A good practice, whenever you experiment or revise programs, is to put a fresh tape into your cassette. Many times you will be interrupted or you will get a nice display. If you CSAVE twice, you will be able to keep revising and improving your program without the fear of forgetting what you had done before. Later, you can decide to either keep it or erase it. You should keep a specially designated tape handy just for temporary storage.

Personal tutorials are good for the soul! They enable you to make your own programs and give you practice in organizing text. You learn with this "hands on" approach. After you make a nice tutorial, you should CSAVE it for your own reference and for your fellow computer addict's benefit.

It is fun to create and you can't help feeling good when you finish and know that not only have you learned something new and enjoyed learning it, but that it is available for future reference and pretty strong evidence that you've come a long way.

It is the old story, "what happens if . . ." Look at the listing.

- 1) Pose a question.
- 2) Illustrate it with an example.
- 3) Determine what happens.
- 4) If the answer is inconclusive or unsatisfactory, discard it and try another question.
- 5) If the answer has significance to you, write *REM* statements, giving your conclusions, in your own words that make sense to you.

(Joseph Kolar is a free-lance writer and programmer dedicated to proselytizing for computers in general, and the CoCo specifically.)

- 6) Pose another question to cover a slightly different case. (Go off on a tangent.)
- 7) Repeat steps 2 to 6.
- 8) When you have exhausted the possibilities or have gone as far as your interest allows, finish up with a conclusion.

The above instructions are not chiseled in stone. You need not memorize or follow them religiously. They are just a guide to give you the feel of "what if . . ."

Later, you may find other avenues to investigate. You may find your tutorial has a fatal flaw. No sweat! Get out your tutorial and work it up.

Remember, you are making this up for your own benefit and making boo-boos is part of the game. You will agree that it is fun when you discover something new on your own.

Finally, as the proud creator of a tutorial, you may want to share it with others. Submit it to your favorite publication.

Let us consider *REM* statements. If *REMs* are used properly, they are very useful. They can also be distracting and annoying to read if they appear haphazardly in a program.

Did you ever notice a long, explanatory *REM* that has single letters of a word at the right margin and the rest of the word on the next line? Or, a space at the left margin, causing the line to be indented?

Fire up your trusty CoCo and key in this *REM* program line: 10 "NOW IS THE TIME FOR ALL NEWCOMERS TO TRY TO LEARN AS MUCH AS THEY CAN ABOUT WHAT THEY CAN DO WITH THEIR COLOR COMPUTER." Did you type it in exactly with a space between each word? Good!

Notice that the first line will end with "NEWC." The next line will begin with "OMERS." Your next two lines will have a beginning space at the left margin.

Admit it! It looks like hell and is awkward to read. It need not be!

Recall how we formatted text so that it has a neat appearance and is easily read? The technique for writing neat, readable *REMs* is quite different from formatting text.

Rule 1 is that *REMs* must be formatted on the screen to be read exactly as they are keyed in. What and how you key in is exactly what you see.

Consider that sentence again. Key in: 10 "NOW IS

# DO YOU HAVE A BASIC OR ASSEMBLY PROGRAM TO SELL? ... avoid unreliable cassette tapes and recorders and EPROM your program!

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| $\ensuremath{EPACK}$ is an excellent alternative to cassettes for programs you want to sell from a more reliable medium.   | and for personal programs you would like to execute quickly and conveniently   |
| NOTE: 2732, 2764 and 21 volt capability are available optionally and are n   | iot included in the standard EPACK. **   |
| EPACK consists of EPG, BROM and MMB for  |  |
| The units in EPACK are sold individually as follows:   |  |
| BROM   |  |
| Utility fits any memory size color computer. Its function is to process BASIC source files into a format that can be written out to EPROM by Control Craft Inc.'s EPROM programmer (EPG) and still be executed by the BASIC interpreter - but from EPROM, not RAM!  BROM | <ul> <li>Jumpers configure the memory type used on the board. Provisions for inserting DIP switches in place of the jumpers</li> <li>Gold plated edge connector</li> <li>Each IC or IC socket has decoupling cap installed</li> <li>Plastic case is available extra, at \$7.50 (pricing is subject to change without notice) (case included in EPACK)</li> </ul> |
| EPROM PROGRAMMER (EPG)   | * RAM may not work with series E or later color computers.   |
| <ul> <li>Zero insertion force socket</li> <li>Personality plugs configure programmer to accept 2716 (5 volt supply),<br/>2532 and 2564 style EPROM.</li> <li>Programmer's software is included on the programmer board as firmware.</li> </ul>                           | MMB\$30.00   |
| <ul> <li>Program sources:</li> <li>read cassette tape files into memory and then write file to EPROM (files are in Radio Shack format)</li> <li>write color computer RAM to EPROM</li> <li>read EPROM inserted in programmer into RAM</li> </ul>                         | ** UPGRADE (optional for EPACK or EPG) 2732-25 volt \$15.00 2732-21 volt \$15.00 2764-25 volt \$15.00 2764-21 volt \$15.00   |
| * write color computer ROM to EPROM • Functions:   | CMALL MEMORY DOADD (CMD)   |
| * test EPROM to see if it's unprogrammed   | SMALL MEMORY BOARD (SMB)   |
| * read an EPROM into color computer RAM * write RAM buffer out to EPROM  | <ul> <li>Provision for decoupling capacitors</li> </ul>  |
| * redefine the location of the RAM buffer  |  |
| * verify the programming of an EPROM * compare the contents of RAM buffer against an EPROM   | <ul> <li>Accepts (1) 2732 eprom (4K program)         <ul> <li>(1) 2764 eprom (8K program)</li> </ul> </li> </ul>   |
| * edit the RAM buffer  | (1) 2764 eprom (6K program)  |
| Examine/change memory locations     Examine/change start buffer address  |  |
| 3. Fill RAM buffer with FF hex   | <ul> <li>No jumpers need to be set</li> </ul>  |
| * read blocks from a cassette file into RAM  • Menu driven operation allows easy use   | <ul> <li>Board will fit into standard Radio Shack cartridge</li> </ul>   |
| Plastic case enclosed circuitry     Gold plated edge connectors  | cases  |
| Self-contained unit no external power supplies are used  | <ul> <li>Control Craft cartridge cases available</li> </ul>  |
| • Unit operates on any memory sized TRS-80 color computer EPG  | (Radio Shack is a trademark)   |
|  |  |
| MULTI MEMORY BOARD (MMB)  • Complete with support IC, sockets and decoupling capacitors • Accepts 2516, 2716, 2532, 2732, 2564 EPROM   | SMB (with Control Craft case)  |
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THE TIME FOR ALL NEW." Put "-" after the NEW and continue on the next line: "COMERS TO TRY TO LEARN AS MUCH." There are two spaces left. Press two SPACES. This will bring you to the next line. Key in "AS THEY CAN ABOUT WHAT THEY CAN." This time there is one space. Press SPACE and continue on the next line and finish up.

Now the *REM* looks neat and is easy to read.

Keep in mind that the only time you will see the *REM* is when you *LIST* your program. LIST it!

**HINT:** If a line of *REM* text ends with a one-letter word like "A" or a variable like "X," you may prefer to put a space in that right margin position and start the letter at the left margin.

There are a few conventions that you can use to make your *REMs* interesting.

When making an ordinary *REM* statement, put three asterisks after "'." This spotlights the line.

If you run out of string space (LS ERROR MESSAGE), backspace to the end of a full line. Start a new 'line but leave out the asterisks and continue. This indicates that the line is a continuation of the starred *REM*.

When you want to call attention to a part of the program with a *REM*, try centering it, and fill in the places before and after it with plusses.

If memory allows, you may want to blank out lines above and/or below a *REM* line. Just put in line numbers and "'" to set off parts of your program.

Notice the treatment in lines 5; 50,60; 130,140; 340, 350,360 of the listing. These are some of the visual effects you might want to create.

All your effort may be in vain if you fail to leave a space

between the program line number and the ""marker. If you don't leave a space, when you ENTER and RUN your program, the computer will automatically put it. Your entire REM line will be effectively moved to the right one space. There is no telling what a long REM line will look like. The chances are that you will spoil the effect you spent so much time trying to create.

Mike Bryant, Utica, N.Y., suggests putting *REMs* into the listing using lower case. This will create reversed characters and cause them to stand out vividly.

Check out how many bytes are used up when you use *REM* and when you use "'."

With formatted text and formatted *REMs* you can create visually pleasing tutorials for yourself. Remember that each investigation; each question pursued; each "what if . . ." explored adds to your knowledge. If you consciously try to follow these hints, you will find that, in time, you will make neat program text and program listings that will be a joy to read.

You may even want to dress up the listing with a title page for practice. Go ahead! Indulge yourself!

20 0201 100 03C4 190 064F 310 0968 395 0C06 END 0EC5

Ø GOTO 5ØØ

1 '\*\*\*THIS LISTING IS AN EXAMPLE OF EXPLORING DIFFERENT EXAMPLES TO TEST WHAT HAPPENS WHEN YOU DO

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Box 1051 • DuBois, PA • 15801 Phone (814) 371-4658 DIFFERENT THINGS TO DIFFERENT CASES OF THE SAME ITEM UNDER STUDY.

2 \*\*\*\*THIS LISTING ALSO PROVIDES EXAMPLES OF HOW TO WRITE <REM>'S SO THEY ARE NEATLY AND LEGIBLY PRESENTED TO AFFORD EASY READ-ING.

3 "

10 PRINT: PRINT"1 THIS IS A TEST TO DETERMINE JUST HOW TO GO AB OUT MAKING A SECOND LINE THAT LINKS UP TO THEFIRST LINE OF AN EXTRA NUMBER OF":

20 PRINT"LINES.

30 '\*\*\*\* IF THE LINE ENDS JUST BEFORE THE IMAGINARY LINE, NO LEAD SPACE IS REQUIRED AFTER THE IMAGINARY LINE IN THE NEXT PRO-GRAM LINE.

40 '\*\*\*YOUR IMAGINARY LINE WILL BE THE SAME.

5Ø '

60 \*\*\*\*\*\*\*EXAMPLE NO. 2\*\*\*\*\* **65 PRINT** 

70 PRINT"2 WHAT HAPPENS WHEN THE END OF THE WORD DOES NOT COME UP TO THEEND OF THE IMAGINARY LI NE? LET"

80 PRINT"US CHECK IT OUT! THE I MAGINARY LINE IS ALWAYS AFTER TH E 'QUOTE'MARK.

9Ø PRINT: INPUT" PRESS <ENTER>"; 01

100 CLS:PRINT

110 "\*\*\*IF THE LINE ENDS ONE SPACE BEFORE THE IMAGINARY LINE, PUT ON THE END <"> AND DO NOT LEAVE A SPACE AFTER THE IM-AGINARY LINE ON THE NEXT PROGRAM LINE.

120 '\*\*\*THE SAME RESULT CAN BE ACHIEVED BY PUTTING THE <"> AFTER THE IMAGINARY LINE AND FOLLOW WITH A <; >.

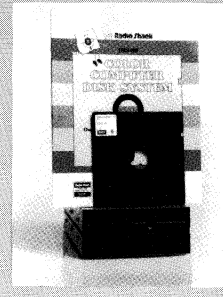
130 '

140 \*\*\*\*\*\*\*EXAMPLE NO. 3\*\*\*\*\* 150 PRINT"3 WHAT HAPPENS WHEN YO "T'NOG U

160 PRINT"USE THE IMAGINARY LINE IN THE FIRST PROGRAM LINE? 165 PRINT

170 '\*\*\*SO LONG AS THE FIRST PROGRAM LINE IS LOGICALLY ENDED. WITHOUT A BREAK IN SYLLABLES, YOU CAN USE THE IMAGINARY LINE IN THE SECOND PROGRAM LINE AS YOUR NEW IMAGINARY LINE.

180 \*\*\*\*\*\*EXAMPLE NO. 4\*\*\*\*\*



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dian and rest awhile before you set out across

thes swollen river team-

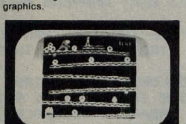
ing with hidden hazards. Outstanding sound and

### "THE FROG"

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### THE KING

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By KEN KALISH (C) 1983



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CLOCK-With the ever increasing use of digital clocks, more and more young people are unpracticed in the use of the "ANALOG" clocks. You remember those, the ones with the hands. This program will attempt to teach the relationship between the two types of clocks.

REQUIRES 16K EXT. BASIC \$14.95

SPELLING TEST is designed to give a standard oral spelling test using the audio track of the computer's tape recorder to dictate test words and sample sentences. Student responses are typed on the keyboard and checked by the computer. Results are displayed on the screen and (if connected) on a printer.

REQUIRES 16K EXT. BASIC \$19.95

MATH DRILL is a program designed to help children to practice addition, subtraction, multiplication, and division skills on the COLOR COMPUTER. It has several features that make its use particularly attractive.

•Up to 6 students may use the program at the same time.

•Answers for addition, subtraction and multiplication are entered from right to left, just as they are written on paper.

•Commas may be included in the answers.

•Partial products for the multiplication problems may be computed on the screen.

•Division answers that have a remainder are entered as a whole number followed by the letter "R" and the remainder.

•There are ten, user modifiable, skill levels.

•A "SMILEY FACE" is used for motivation and reward. Its size increases relative to the skill level.

•Skill levels automatically adjust to the student's ability.

•A timer measures the time used to answer each problem and the total time used for a series of problems.

A timer measures the time used to answer each problem and total time used for a series of problems.

After a problem has been answered incorrectly the correct answer appears under (above in division) the incorrect answer.

REQUIRES 16K EXT BASIC \$19.95

WORD DRILL is designed to give a multiple choice vocabulary quiz. Words and definitions are entered into the program from the keyboard or from a tape file. The computer displays a randomly chosen definition and eight word choices. The student must enter his response before a built in timer reaches zero.

REQUIRES 16K EXT. BASIC \$19.95

SEARCH-A-WORD This Program generates a word search puzzle to your specifications. You specify the size of the puzzle and the number of words that it is to hide within the puzzle. 16K or 32K Ext. Basic.

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### EDUCATIONAL PACKAGE - SPELLING TEST -WORD DRILL - MATH DRILL - ESTIMATE -ALL FOR - \$69.95

ESTIMATE is a program designed to help children to practice estimating the answers to addition, subtraction, multiplication and division problems on the COLOR COMPUTER. It has many features that make its

use particularly attractive:

•Up to 5 students may use the program at the same time.

•There are 5, user modifiable, skill levels.

The acceptable percent error may be changed as a student's skill improves

·A timer measures the number of seconds used to answer each

problem and the total time used for a series of problems.

If a problem has been answered incorrectly, the student is told the percent error and asked to try again.

If a problem is answered incorrectly a second time, the student is told the correct answer and the range of acceptable answers is disclared.

onsplayed.

A report is given at the end of each set of problems that includes the number of problems done, the number of problems answered correctly on the first try and the average percent error.

The (BREAK) key has been disabled so that a child will not inadvertently stop the program from running.

16K EXT. BASIC \$19.95

TEACHERS' DATABASE is a program designed to allow a teacher to keep a computerized file of information about his/her students. There are many features that make this program particularly attractive.

• Information on as many as 100 students (or more) may be in the

computer at one time.

Each student may have as many as 20 (or more) individual items of data in his/her record.
 The program will run from cassette or disk.

Cassette and disk files are completely compatable.

- The program is menu driven.
   Records may be easily changed, deleted, combined or

- Information about students may be numerical or text.
   Records may be quickly alphabetized.
   Records may be sorted by various criteria. · Records may be reordered (ranked) based on test scores or
- Data displayed during a sort may be printed on a printer or saved on disk or cassette as a new file.
  A full statistical analysis of data may be done and sent to the

 Student test scores may be weighted. 32K EXT BASIC TAPE \$39.95 DISC \$42.95





190 '

200 PRINT"4 WHAT TO DO WHEN AN E

210 PRINT"INARY SYLLABLE IS BROK EN UP?

220 '\*\*\*IF YOU PUT THE CLOSING 'QUOTE' AFTER THE BROKEN SYLLA-BLE THE SECOND LINE WILL FOLLOW AS THE BEGINNING OF A NEW LINE. 225 PRINT

230 '

240 '\*\*\*\*\*\*EXAMPLE NO, 5\*\*\*\*\*\*
250 PRINT"5 THIS IS ANOTHER TEST
TO DETER-MINE THE VALIDITY OF U
SING THE SPACE AFTER THE IMAGIN
ARY MARK TO GIVE CONTINUITY TO
YOUR SYS- ":

260 PRINT"TEM THAT MAY BE USED IN EVERY INSTANCE. THE BEST RULE IS ONE THAT HOLDS IN EVERY CASE.

270 PRINT: INPUT" PRESS <ENTER>"

280 CLS:PRINT:PRINT

290 3

300 \*\*\*\*\*\*\*\* FINAL TEST\*\*\*\*\*\*\*
310 PRINT"6 YOU WILL PLEASANTLY
DISCOVER THAT AS YOU PROGRESS,
YOU WILL COMMIT MORE AND MORE T

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O MEMORY. REMEMBER, WITH AVAILAB LE REFER- ENCE MATERIAL, IT IS N OT WRITTENIN BLOOD, THAT YOU ARE REQUIRED TO MEMORIZE EVERYTHING . ALL YOU";

320 PRINT"NEED TO KNOW IS WHERE TO LOOK ITUP.

330 \*\*\*\*IF YOU LEAVE OFF THE <;>
YOU WIND UP WITH AN EMPTY ROW,
ONLY IN THE CASE WHERE THE LAST
LETTER ENDS JUST BEFORE THE IMAGINARY LINE. IT IS NEEDED TO
CLOSE UP THE SENTENCE.

340 '

370 \*\*\*\*IT HOLDS IN ALL CASES
THAT IF YOU REACH THE END OF A
MULTIPLE LINE TEXT SENTENCE AND
YOU BACK UP TO THE END OF THE
LAST LOGICALLY POSITIONED LINE,
REGARDLESS OF EXACTLY WHERE IT
ENDS, PROVIDED IT DOESN'T CROSS
380 'THE IMAGINARY LINE, YOU CAN
PUT A <"> AFTER, REPEAT, AFTER,
THE IMAGINARY LINE FOLLOWED BY A
<; > AND YOU ARE IN BUSINESS.
390 '\*\*\*FOR USE WITH ARTICLE BA.
395 GOTO 395

500 CLS:FOR I= 1 TO 4:PRINT:NEXT:PRINT" THIS PROGRAM EXPLAINS DIFFER- ENT FACETS OF FORMATTING TEXT. REMS ARE USED TO SHOW HOW THISIS ACHIEVED.

510 PRINT: PRINT" YOU ARE REQUIR ED TO READ THE LISTING FIRST. WHEN YOU RUN THE PROGRAM, YOU WILL SEE THE RE- SULTANT EXAMPLES 1 THRU 6.

515 PRINT: PRINT" REMEMBER TO CO PY THIS LISTING EXACTLY AS WRITT EN.

520 PRINT: INPUT" PRESS <ENTER>"
;01

530 CLS:PRINT:PRINT" NOTE HOW E ASY IT IS TO READ THE LISTING FROM THE SCREEN! NOTE HOW D ISJOINTED THE TEXT LOOKS ON THE LISTING BUT WHEN YOU <RUN> TH E PROGRAM, IT LOOKS WELL ORGANIZ ED.

540 PRINT:PRINT" THAT IS WHAT WE WANT TO A- CHIEVE. NICE, READABLE TEXT ON THE SCREEN AND NICE, READABLE <REM>S IN THE LISTING.

550 PRINT: INPUT" PRESS <ENTER>"

560 PCLS:GOTO 2

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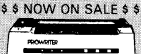
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Down for debugging, text processor's problems cause author to go . . .

## Dabbling With Disk

By D. S. Lewandowski *Rainbow* Contributing Editor

Tell, it seems that a "simple" text processor isn't. I am having a few problems debugging the EDIT portion of the program. So in the meantime let's hope the lower prices have encouraged you to purchase a disk system. This month we are going to dabble with disk. Now, I have been playing with the new ROMs. I still haven't gotten my hands on the 1.1 Disk Extended. But from the rumors I've heard, it won't be around long enough to be of any real importance. Yet, we shall access the disk ROM call as recommended in the disk manual. So let's all turn to Page 61 of the disk bible according to Tandy.

Hmmm! It says here that using offset addressing, the location of the DSKCON address is at \$C004, with the address of a pointer to the disk variables at \$C006. There is even a short assembly language program here which will read Track 3, Sector 17 and store the 255 bytes at \$3800. Oh well, not very practical. Let's see if we can modify it to do something.

First of all, I like to see if something is happening, so, let's move the buffer to the screen, located at \$400. That's nice, now half my screen is pink. (You really have to fill a disk to get information on Track 3, Sector 17.) So, let's reverse those numbers and make it Track 17, Sector 3. That's better, now I see part of the directory track. Now that we know that DSKCON works, let's write a program to allow us to step through the disk and see what it holds. I haven't commented on the listing as I usually do, probably due to the problems with the *EDIT* routine in the text program. So, here is a line by line account of what's happening.

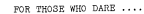
Since we are going to use this program with the disk controller plugged in, we have to ORGinate it at \$E00. Start is the now-familiar Clear screen ROM call. Next we need a prompt, or message, to fill the empty screen. So, in line 120 we load the X register with the address of MES. Since we shall be printing more messages, we make *PRINT* a subroutine and branch to it in line 130. The *PRINT* subroutine loads the A register with whatever X is pointing at. Since we

pointed X at a line of text labeled MES, we know it's aimed at the right place. Since our MESsage is not very long, we check to see if we have loaded the A register with a zero. If A=0, then our message is over. If A contains anything other than a zero, we jump to a ROM routine which will print the contents of the A register on the screen. Then we branch back to PRINT and get the next character that X is pointing to. When the A register finally contains zero, we branch to RET1, which is a return from subroutine. This will bring us back to line 140. Line 140, cleverly enough, branches us around the PRINT routine as well as the text.

Okay, we have arrived at line 260. Here we need to get the track and sector inputs from the operator. Now we shall do something I haven't done yet. We are going to get decimal inputs. First, point X at MES1, which is the word TRACK. Then, you guessed it, back to PRINT. We know that our disk drive has 35 tracks, numbered 0 to 34. So, let's get a decimal input between 00 and 34—this will make error checking easier. Since we need two keypresses, we branch to GETWO, line 410, from line 280. In GETWO we get a keypress and compare it against \$30 on an ASCII zero. If it's less than zero it's no good, so back to GETWO. If it's greater than ASCII 3 or \$44, we also go back. Since the A register already contains the ASCII value of the keypress we jump to the ROM call which prints it, echoing the keypress on the screen. If you lost track, we're at line 470. Strip off the ASCII by subtracting \$30. Now here's a cute trick, the A register contains the absolute value of the keypress. In line 480 we load the B register with \$0A. Next, in line 490 we MULtiply the contents of A with the contents of B. (Remember \$0A = 10 Decimal.) The B register now contains either 0, 10, 20, or 30 Decimal, depending on the previous contents of A. Let's put that somewhere safe. Line 500 stores the contents of Bat a memory location named VAR. Back to pressing keys, we repeat the same procedure, except that now we will accept a number from zero to nine. In 580 we add the contents of A to the contents of VAR and get our track number. At line 600 we finally return to line 290. Here we load A with \$0D, a carriage return, and print it. Next, we load X with the position of MES2, print the prompt, and get the sector number. QUESTION? What is to stop someone from requesting sector 39? ANSWER: Nothing, just don't

Moving right along we come to line 380. Again, we branch

(Dennis Lewandowski, one of the early authors active with the Color Computer, specializes in machine language programming. He and his wife, Rose, founded DSL Computer Products.)





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### M<sub>R</sub> R<sub>s</sub>

SO WINDSOR CT 06074

around our subroutines and end up at MAIN, line 610. Here we have something to see—the track and sector we input is loaded into the proper memory locations using the address contained at \$C006. To accomplish this, we load the X register, with the contents of \$C006 and \$C007 (remember X is a 16-bit register). Loading A with 2 and storing it in the memory location X is pointing at tells DSKCON we wish to READ data. Then using offset addressing, we clear, or zero the memory location X which is pointing at  $\pm 1$ . Sounds confusing? Wait and see how far we are going to carry this. Now we load A with VAR1, and store the track number at the memory location X which is pointing at +2. Line 650 loads A with the sector number and stores it at X+3. Since the U stack pointer is idle, we load it with the screen start address and store it at? Right, X+4. Now that all the pointers are in place we jump to the DSKCON routine in line 710. Since DSKCON leaves the drive on, we must turn it off by putting a zero in A and storing it at \$FF40.

ØE33

ØE34 BE

ØE37 8D

ØE39 8D

ØE38 86

ØE3D BD

ØE4Ø B6

ØE43 B7

**ØE46 8E** 

ØE49 8D

ØE4B 8D

ØE4D 86

GEAF BD

00

01

18

ØD

A3ØA

ØE54

ØE55

ØE2C

BF

89

ØD

A38A

ØE25

00250

00270

00280

99299

00300

00310

99329

00330

00340

00350

00360

00370

00260 CONT

FCB

LDX

BSR

BSR

LDA

JSR

LDA

STA

LDX

BSR

BSR

LDA

JSR

#MES1

PRINT

GETWO

#\$#D

\$A3ØA

VAR

VAR1

#MES2

PRINT

**GETWO** 

#\$ØD

\$A30A

It would be helpful knowing which TRACK and SEC-TOR we are on. Since a sector equals 255 bytes, or \$FF, we know that \$400 to \$4FF will be occupied. However, we still have half a screen left. Let's move the cursor down one line, for neatness, and print the word TRACK. We already have TRACK as MES2, so we shall reuse it. We are on line 800 now. BASIC does a lot of things. One is that it constantly is converting hex to decimal. The way this is accomplished is by placing a hex number into the D register. Then after complimenting, ANDing, and ORing, it comes out decimal because the D register is really a combination of A and B, and the numbers we are working with will be no greater than 34 decimal. In line 800 we zero the Z register, which is the first half of the D register. Then we jump to a ROM routine by loading B with the track number stored in VAR1. This routine will convert the hex number in B to decimal, as well as printing it on the screen. Lines 830 to 890 do the same with the sector number.

Now for a command loop. We want to go forward and backward on the disk. For these functions we shall use the + (PLUS) and - (MINUS) keys. We may also wish to restart our program, using the X key for this. To save a sector in a buffer other than the screen, we shall use S, and we shall use W to write that sector. W should also stand for warning, since you can really spoil a disk by writing over system information.

Well, everything else seems fairly self-explanatory. So, back to work on the *TEXT* program. See you next month.

| ØEØØ                  |    |            | 99199             |       | ORG | \$E00     |      |       |
|-----------------------|----|------------|-------------------|-------|-----|-----------|------|-------|
| 0E00                  | BD | A928       | 99119             | START | JSR | \$A928    |      |       |
| <b>Ø</b> E <b>Ø</b> 3 | 8E | ØE14       | 99129             |       | LDX | *MES      |      |       |
| <b>9</b> E <b>9</b> 6 | 8D | Ø2         | 99139             |       | BSR | PRINT     |      |       |
| ØEØ8                  | 20 | 2A         | 88148             |       | BRA | CONT      |      |       |
| ØEØA                  | A6 | 8#         | ØØ15Ø             | PRINT | LDA | , X ÷     |      |       |
| ØEØC                  | 27 | <b>0</b> 5 | 99169             |       | BEQ | RET1      |      |       |
| ØEØE                  | BD | A3ØA       | 99179             |       | JSR | \$A3ØA    |      |       |
| ØE11                  | 20 | F7         | 00180             |       | BRA | PRINT     |      |       |
| ØE13                  | 39 |            | 00190             | RET1  | RTS |           |      |       |
| 8E14                  |    | <b>9</b> 9 | 99299             | MES   | FCC | 1         | disk | read/ |
| ØE23                  |    | * 8D88     | 66216             |       | FDB | \$6066    |      |       |
| ØE25                  |    | 54         | 88228             | MESI  | FCC | /TRACK /  |      |       |
| ØE2B                  |    | 99         | 00230             |       | FCB | ø         |      |       |
| ØE2C                  |    | <b>5</b> 3 | 9924 <del>9</del> | MES2  | FCC | /SECTOR / |      |       |
|                       |    |            |                   |       |     |           |      |       |

| ØE4F         | BD         | A3 <b>9</b> A | <b>903</b> 79  |       | JSR  | \$A30A     |
|--------------|------------|---------------|----------------|-------|------|------------|
| ØE52         | 20         | 2F            | 99389          |       | BRA  | MAIN       |
| ØE54         |            | <b>99</b>     | <b>0</b> 0390  | VAR   | FCB  | Ø          |
| ØE55         |            | 00            | 00400          | VAR1  | FCB  | Ø          |
| ØE56         | BD         | A1B1          | 00410          | GETWO | JSR  | \$A1B1     |
| ØE59         | 81         | 30            | 88428          |       | CMPA | #\$30      |
| <b>9</b> E5B | 25         | F9            | 00430          |       | BLO  | GETWO      |
| ØE50         | 81         | 33            | 00440          |       | CMPA | #\$33      |
|              |            | F5            | 00450          |       | BGT  | GETWO      |
|              | BD         | A3ØA          | 99469          |       | JSR  | \$A3ØA     |
| 9E64         |            | 39            | 99479          |       | SUBA | #\$30      |
| ØE66         |            | ØA            | 99489          |       | LDB  | #\$ØA      |
| ØE68         |            |               | 00490          |       | MUL  |            |
| ØE69         |            | ØE54          | 00500          |       | STB  | VAR        |
|              | BD         | AIBI          | 99519          |       | JSR  | \$A1B1     |
| ØE6F         | 81         | 30            | 66526          |       | CMPA | ##30       |
|              | 25         | E3            | 00530          |       | BLO  | GETWO      |
| ØE73         |            | 39            | Ø054Ø          |       | CMPA | #\$39      |
| ØE75         |            | DF            | 00550          |       | BGT  | GETWO      |
| ØE77         |            | A30A          | 99569          |       | JSR  | \$A3ØA     |
| ØE7A         |            | 30            | 99579          |       | SUBA |            |
| ØE70         |            | ØE54          |                |       |      | #\$3Ø      |
|              | B7         | ØE54          | 00580<br>00590 |       | ADDA | VAR<br>VAR |
| ØE82         |            | 7C34          |                |       | STA  | VAK        |
|              |            | naa.          | 66666          | MATU  | RTS  | A0881      |
|              |            | C <b>99</b> 6 | 00610          | пнік  | LDX  | \$C006     |
|              | 86         | 92            | 00620          |       | LDA  | #2         |
| #E88         |            | 84            | 00630          |       | STA  | , X        |
| 483@         |            | 91            | 99649          |       | CLR  | 1, X       |
|              | B6         | ØE55          | 99659          |       | LDA  | VAR1       |
| ØE8F         | A7         | <b>Ø</b> 2    | 99669          |       | STA  | 2, X       |
|              | B6         | ØE54          | 99679          |       | LDA  | VAR        |
| ØE94         |            | <b>Ø</b> 3    | 99489          |       | STA  | 3, X       |
|              | CE         | 0460          | <i>0</i> 0690  |       | LDU  | #\$400     |
| ØE99         |            | 84            | 90799          |       | STU  | 4, X       |
|              | AD         | 9F C004       | 99719          |       | JSR  | [\$C004]   |
| ØE9F         | 4F         |               | 99729          |       | CLRA |            |
|              | <b>B</b> 7 | FF40          | <b>99</b> 739  |       | STA  | \$FF40     |
| ØEA3         | 86         | 6 <b>0</b>    | 99749          |       | LDA  | #\$60      |
| ØEA5         | B7         | Ø53E          | 00750          |       | STA  | \$53E      |
| ØEA8         | 8E         | Ø522          | 99769          |       | LDX  | #\$522     |
| <b>Ø</b> EAB | 9F         | 88            | 00770          |       | STX  | \$88       |
| ØEAD         | 38         | ØE25          | 99789          |       | LDX  | #MES1      |
| ØEBØ         | BD         | ØEØA          | 00790          |       | JSR  | PRINT      |
| ØEB3         | 4F         |               | 99899          |       | CLRA |            |
| ØEB4         | F6         | ØE55          | 99819          |       | LDB  | VAR1       |
| ØE87         | BD         | BDCC          | 00820          |       | JSR  | \$BDCC     |
| ØEBA         |            | Ø536          | 99839          |       | LDX  | #\$536     |
| ØEBD         |            | 88            | 86848          |       | STX  | \$88       |
|              |            |               |                |       |      |            |

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| ØEBF 8       | BE     | ØE2C       | 00850          |        | LDX         | #MES2                                 |
|--------------|--------|------------|----------------|--------|-------------|---------------------------------------|
| ØEC2         | BD     | ØEØA       | 99869          |        | JSR         | PRINT                                 |
| ØEC5         | 4F     |            | 00870          |        | CLRA        |                                       |
| ØEC6 I       | F6     | ØE54       | 99889          |        | LDB         | VAR                                   |
| ØEC9 1       | BD     | BDCC       | ØØ89Ø          |        | JSR         | \$BDCC                                |
| ØECC         | BD     | AICI       | 00900          | LOOP   | JSR         | \$A1C1                                |
| ØECF (       | 81     | 3B         | 99919          |        | CMPA        | #\$3B                                 |
| ØED1         | 27     | 14         | 00920          |        | BEQ         | NEXT                                  |
| ØED3         |        | 2D         | <b>80</b> 938  |        | CMPA        | #\$2D                                 |
| ØED5         |        | 30         | 99949          |        | BEO         | MINUS                                 |
| ØED7         |        | 53         | 00950          |        | CMPA        | #\$53                                 |
| ØED9         |        | 47         | 99969          |        | BEQ         | SAVE                                  |
| ØEDB (       |        | 57         | 88978          |        | CMPA        | #\$57                                 |
| ØEDD :       |        | 54         | 99989          |        | BEQ         | WRITE                                 |
| ØEDF 1       |        | 58<br>FF1B | 99999          |        | CMPA        | #\$58<br>CTART                        |
| ØEE1<br>ØEE5 |        | E2         | 01000<br>01010 |        | LBEQ<br>Bra | START<br>LOOP                         |
| ØEE7         |        | ØE54       | 91929          | MEYT   | LDA         | VAR                                   |
| ØEEA -       |        | ₩EJ7       | Ø1030          | NC A I | INCA        | V mr.                                 |
| ØEEB         |        | 13         | 01040          |        | CMPA        | #\$13                                 |
|              | 27     | <b>0</b> 5 | 01050          |        | BEQ         | CLR .                                 |
| ØEEF         |        | ØE54       | 91969          |        | STA         | VAR                                   |
| ØEF2         |        | 8F         | 91979          | RET    | BRA         | MAIN                                  |
|              | 7F     | ØE54       | 91989          |        | CLR         | VAR                                   |
|              | 7C     | ØE54       | 01090          |        | INC         | VAR                                   |
| ØEFA         |        | ØE55       | 91199          |        | LDA         | VARI                                  |
| <b>Ø</b> EFD | 4C     |            | Ø111Ø          |        | INCA        |                                       |
| ØEFE         | 81     | 23         | 01120          |        | CMPA        | #\$23                                 |
| 9F88         | 27     | 81         | 01130          |        | BEQ         | MAIN                                  |
| ØF#2         | B7     | ØE55       | 81148          |        | STA         | VAR1                                  |
| ØFØ5         | 20     | EB         | 01150          |        | BRA         | RET                                   |
| ØFØ7         | 86     | ØE54       | Ø116Ø          | MINUS  | LDA         | VAR                                   |
|              | 4A     |            | 01170          |        | DECA        |                                       |
|              | 27     | <b>95</b>  | 91189          |        | BEQ         | STEP                                  |
|              | B7     | ØE54       | 01170          |        | STA         | VAR                                   |
|              | 20     | EØ         | 01200          |        | BRA         | RET                                   |
| ØF12         |        | 12         | 01210          | STEP   | LDA         | #\$12                                 |
| ØF14         |        | ØE54       | 01220          |        | STA         | VAR                                   |
| ØF17         |        | ØE55       | 01230          |        | LDA         | VAR1                                  |
| ØF1A<br>ØF1C |        | D6         | 91249<br>91259 |        | BEQ         | RET                                   |
| ØF1D         |        | ØE55       | Ø125Ø          |        | DECA<br>STA | VAR1                                  |
| 0F20         |        | DØ         | Ø127Ø          |        | BRA         | RET                                   |
| ØF22         |        | C006       | 61286          | CAUE   | LDX         | \$CØØ6                                |
| ØF25         |        | ØF45       | 01290          | UNTL   | LDU         | *BUFF                                 |
| ØF28         |        | Ø4         | 01300          |        | STU         | 4, X                                  |
| ØF2A         |        | 9F C004    | 01310          |        | JSR         | [\$0004]                              |
| ØF2E         |        | FF4Ø       | 01320          |        | CLR         | \$FF4Ø                                |
| ØF31         | 29     | BF         | 01330          |        | BRA         | RET                                   |
| ØF33         | BE     | C995       | 91349          | WRITE  | LDX         | \$0006                                |
| ØF36         | 86     | <b>Ø</b> 3 | 01350          |        | LDA         | #3                                    |
| ØF38         |        | 84         | Ø136Ø          |        | STA         | <b>,</b> X                            |
| ØF3A         | CE     | ØF45       | Ø137Ø          |        | LDU         | #BUFF                                 |
| ØF3D         | EF     | Ø4         | 01380          |        | STU         | 4,X                                   |
| ØF3F         | AD     | 9F CØØ4    | Ø139Ø          |        | JSR         | [\$0004]                              |
| ØF43         | 2₿     | AD         | 01400          |        | BRA         | RET                                   |
| ØF45         |        |            | 01410          |        | *           |                                       |
|              | . نـــ | ØEØØ       | Ø142Ø          |        | END         | START                                 |
| 00000        | TOT    | AL ERRORS  |                |        |             |                                       |
|              |        |            |                |        |             | · · · · · · · · · · · · · · · · · · · |

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UTILITY



# Opening CoCo's Library To The MC-10

By Dan Downard Rainbow Technical Editor

A machine language program to convert Color BASIC to MC-10 BASIC

I think in the months to come we will see accelerated interest in the Model MC-10. The availability of software is on the horizon. Radio Shack has introduced a few programs for the PoCo, but the real advantage lies in MicroColor BASIC. Since it's nearly identical to Color BASIC why not take advantage of existing software? For those of you who have already tried loading your CoCo programs into the PoCo, you probably noticed that the tapes loaded correctly but, when you listed the program, all you got was garbage.

How come? The BASIC tokens are different. A token is an abbreviation of a BASIC command, or function, used to save memory and speed program execution. If we could find a way to convert these tokens, CoCo programs written in Non-Extended BASIC could be run on the PoCo. Besides the advantage of existing software, it may be easier to input a program on the CoCo due to the editing commands not present on the other system. Extended and Disk commands are not available with the exception of a few math functions. The program listing that follows contains a machine language listing that not only converts the tokens, but flags the commands that are not available.

#### **Tokens**

BASIC converts every command or function input from the keyboard into a one- or two-byte "token" before storing the line into memory. This is done by the ROMs, and invisible to the user. For example, the Color BASIC token for *PRINT* is \$87. If you would examine a BASIC program in memory, you would see the hex byte \$87 at every location where a *PRINT* command was input. At the same time, when you list a program you see the original command. This is because the ROM also detokenizes the line before outputting it to the screen or, if an ASCII save is requested, to the storage device such as a tape recorder.

Tokenizing is done to preserve memory. Obviously, the one hex byte \$87 occupies four less bytes than *PRINT*. Also, program execution is faster. Before every command is exe-

(Dan Downard is an electrical engineer and has been involved in electronics for 24 years through ham radio (K4KWT). His interest in computers began about five years ago and he has built several 68XX systems.)

cuted, BASIC has to compare the command in question to a table of all the commands and find a match. When the match is found, another table is used to find the execution address for that routine. Again, matching just one byte is less time consuming than a table of several bytes each. Actually, the process we have just described is the same method we will use to convert tokens. It is called a "lookup table." Lookup tables are used extensively for code conversion.

Tokens are easy to spot in a hex-dump of a program. They all have bit 7 set, or they are all greater than \$80. Since no other ASCII characters greater than \$7F represent standard printable characters, you would not expect to find numbers this high in a listing. By this method, BASIC picks out the tokens when scanning a line for execution.

### The Program In Memory

The only other thing we need to know to convert programs is where the program is located in memory. This, too, is not as hard as it sounds. If you have been reading the articles about memory maps, you may have noticed an address \$0019 (25). The two bytes, or word, at this address tell us where the BASIC program begins. It makes no difference if you are using Non-Extended, Extended or Disk BASIC. If we start at this location in memory, the first two bytes will be the address of the next line, the next two will be the line number, and the remaining bytes will be the program line until a zero is encountered. A zero signifies the end of a line. With a monitor such as RAINBUG, HUMBUG or ZBUG, look through a program sometime, it's interesting.

We must use this information to convert our tokens. After ignoring the first four bytes of a line, we can scan for tokens by testing the byte for a minus. This means bit 7 is set. After encountering a token we use a lookup table to convert from CoCo to PoCo. For example, addresses \$3000 to \$303B correspond to CoCo tokens \$80 through \$BB. If we look at the corresponding FCB byte, we will find the PoCo token. After converting the token we simply store the new one at the same location as the old one. In the CoCo, functions tokens are preceded by \$FF. The succeeding byte is the actual token. For these values, we convert the tokens and store a \$20, or a space, in place of the \$FF as the PoCo does not have any two-byte tokens.

The only exceptions to this rule are GOTO and GOSUB. The CoCo recognizes these two tokens as GO-TO and GOSUB. After finding a \$81, or the token for GO, we must

examine the next byte to reveal the true command.

An error reporting routine is called when a token is not convertible, such as *DRAW* or *PMODE*. An "!" is substituted for the command much like in the BASIC ROM routine.

### **Running MC-10 CONV**

As you can see, I used the new Microware OS-9 Assembler to produce the object code for this program. It was a good exercise in becoming familiar with the new operating system. This particular program is so short it would probably be faster just to key in the machine code using a monitor rather than assembling a file. Once the program is in memory, save it using:

(C)SAVEM"MC10",&H3000,&H30CC,&H305 C

If you are using *EDTASM*+ be careful with the FCBs; every one must be entered on a separate line. Also delete Line 1, as *EDTASM*+ will not support the NAM directive. After these two changes the rest of the text can be entered as it is shown.

The program is written in position independent code and will execute anywhere in memory depending on your system. To convert a program, use the following steps:

- 1) Load the CoCo BASIC program. You may list it but do not run it.
- 2) (C)LOADM"MC10"
- 3) EXEC
- 4) After the OK prompt save the BASIC program to tape using CSAVE"FILENAME"
- 5) Load the tape into your PoCo using CLOAD.

#### The

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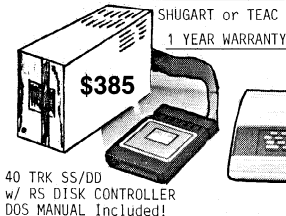
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6) List the program and notice any "!" symbols. If there are none, you're OK.

If you find a "!" in your program, you will have to list the

original program and do the best you can to convert the command to an equivalent that will be accepted by the MC-10. One good example is *ELSE*. For example... *ELSE* N=10 can usually be rewritten as ...: N=10. Watch out for

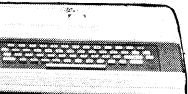
| PUNCTION | COCO  | MC-10      | COMMAND | COCO       | MC-10      |            |               |            |
|----------|-------|------------|---------|------------|------------|------------|---------------|------------|
| FUNCTION | TOKEN | TOKEN      | COMMAND | TOKEN      | TOKEN      | LLICT      | OD            | òo         |
| SGN      | FF80  | Bl         | FOR     | 80         | 80         | LLIST      | 9B            | 99         |
| INT      | FF81  | B2         | GOTO    | 81 A5      | 81         | SET        | 9C            | 9B         |
| ABS      | FF82  | B3         | GOSUB   | 81 A6      | 82         | RESET      | 9D            | 9C         |
| USR      | FF83  | B4         | REM     | 82         | 83         | CLS        | 9E            | 9D         |
| RND      | FF84  | <b>B</b> 5 | IF      | 85         | 84         | SOUND      | <b>A</b> 0    | 9E         |
| SIN      | FF85  | B9         | DATA    | 86         | 85         | EXEC       | A2            | 9F         |
| PEEK     | FF86  | BC         | PRINT   | 87         | 86         | SKIPF      | A3            | <b>A</b> 0 |
| LEN      | FF87  | BD         | ON      | 88         | 87         | TAB(       | A4            | Al         |
| STR\$    | FF88. | BE         | INPUT   | 89         | 88         | TO         | A5            | A2         |
| VAL      | FF89  | BF         | END     | 8 <b>A</b> | 89         | THEN       | A7            | A3         |
| ASC      | FF8A  | C0         | NEXT    | 8 <b>B</b> | 8 <b>A</b> | NOT        | <b>A</b> 8    | A4         |
| CHR\$    | FF8B  | C1         | DIM     | 8C.        | 8B         | STEP       | A9            | <b>A</b> 5 |
| LEFT\$   | FF8E  | C2         | READ    | 8D         | 8C         | OFF        | AA            | <b>A</b> 6 |
| RIGHT\$  | FF8F  | C3         | RUN     | 8E         | 8E         | +          | AB            | A7         |
| MID\$    | FF90  | C4         | RESTORE | 8F         | 8F         |            | $\mathbf{AC}$ | A8         |
| POINT    | FF91  | C5         | RETURN  | 90         | 90         | *          | AD            | A9         |
| INKEY\$  | FF92  | <b>C</b> 7 | STOP    | 91         | 91         | 1          | AE            | AA         |
| MEM      | FF93  | C8         | POKE    | 92         | 92         | <b>†</b> . | $\mathbf{AF}$ | AB         |
| COS      | FF95  | BA         | CONT    | 93         | 93         | AND        | В0            | AC         |
| TAN      | FF96  | BB         | LÍST    | 94         | 94         | OR         | <b>B</b> 1    | AD         |
| EXP      | FF97  | <b>B</b> 8 | CLEAR   | 95         | 95         | >          | B2            | ΑE         |
| LOG      | FF99  | B7         | NEW     | 96         | 96         | =          | В3            | AF         |
| SQR      | FF9B  | <b>B</b> 6 | CLOAD   | 97         | 97         | <          | <b>B</b> 4    | B0         |
| VARPTR   | FF9D  | C6         | CSAVE   | 98         | 98         | LET        | BA            | 8 <b>D</b> |



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PRINT#-2 commands. They will have to be changed to LPRINT.

#### Summary

I tested the program on two of the examples in the back of the "Getting Started" book and they worked fine. The first program was *Blackjack*, on page 292. It had an *ELSE* statement in Line 4020 that required a colon instead of the *ELSE*. The other program was *Play Back Your Tune*, on page 294. No modifications were necessary at all after using "MC10." These were two good examples, as the first program had graphics and the second used *SOUND* for some music.

There's a wealth of software already written for the MC-10. Just find someone with a Color Computer.

#### The listing:

Microware OS-9 Assembler RS Version #1.88.86 #7/27/83 19:12:21 Page #81 MC18CONV -

| 40061            |        |                     |             | NAM        | MC10CONV              |                                |
|------------------|--------|---------------------|-------------|------------|-----------------------|--------------------------------|
| 88682            |        | +DAN DONN           | ARD REVØ    |            |                       |                                |
| <b>9989</b> 3    |        | *PROGRAM            | TO CONVER   | Ţ          |                       |                                |
| 66664            |        | *COCO TOK           | ENS TO MC   | -16        |                       |                                |
| 99995            | 3999   |                     |             | ORS        | \$3000                |                                |
| <b>9999</b> 6    | 3000   | 88688388            | TABLE       | FCB        | \$8 <b>#, #,</b> \$83 | ,\$                            |
| 99997            | 3004   | 00848586            |             | FCB        | 9, \$84, \$85         | , \$86                         |
| 89998            | 3008   | 8788898A            |             | FCB        | \$87,\$88,\$          | 89,\$8A                        |
| 00009            | 300C   | 888C8E8F            |             | FCB        | \$88,\$8C,\$          | BE, \$8F                       |
| 00010            | 3818   | 9#919293            |             | FCB        | \$96, \$91, \$        | 92,\$93                        |
| 00011            | 3014   | 94959697            |             | FCB        | \$94,\$95,\$          | 96,\$97                        |
| <b>888</b> 12    |        | 98 <b>8888</b> 99   |             | FC8        | \$98, 8, 8, \$        | 99                             |
| 80013            |        | 9B9C9D <b>00</b>    |             | FCB        | \$9B,\$9C,\$9         |                                |
| 86614            |        | 9E889FA8            |             | FCB        | \$9E, Ø, \$9F         | , \$AØ                         |
| 00015            |        | A1A288A3            |             | FCB        | \$A1,\$A2,\$,         |                                |
| 99916            |        | A4A5A6A7            |             | FCB        | \$84,\$85,\$6         |                                |
| 00017            |        | ABAPAAAB            |             | FCB        | \$AB, \$A9, \$A       |                                |
| 66618            |        | ACADAEAF            |             | FCB        | \$AC, \$AD, \$4       | ae, saf                        |
| 80019            |        | B <b>0000000</b>    |             | FCB        | \$B0,0,0,0            |                                |
| 99928            |        | 6668BD66            | 1           | FCB        | 0,0,00,0              |                                |
| ###21            |        | B1B2B3B4            | TABLE2      | FCB        | \$B1,\$B2,\$B         |                                |
| 00022            |        | B5B9BCBD            |             | FCB        | \$85,\$89,\$8         | ,                              |
| 99923            |        | BEBFC#C1            |             | FCB        | *BE, *BF, *C          | •                              |
| 86824            |        | ####C2C3            | *           | FCB        | 0,0,002,00            |                                |
| 99925<br>99926   |        | C4C5C7C8            |             | FCB        | \$04,905,90           | •                              |
|                  |        | ##BABBB8            |             | FCB        | #, \$BA, \$BB,        |                                |
| 99927<br>99928 - |        | 00070006<br>0006000 |             | FCB        | 9, \$B7, 6, \$B       | 6                              |
| 99929            | 395C   |                     | CTADT       | FCB        | 0,\$C6,0,0            | DIADT OF BRODEAN               |
| 66636            | 305E   |                     | START       | LDU        | (\$19<br>CTART!       | START OF PROGRAM               |
| 99931            | 3060   |                     | NEWLIN      | BRA<br>LDÚ | STARTI                | SKIP OVER NEW LINE             |
| 88832            | 3862   |                     | HEMETH      | BEQ        | , U<br>Dut            | START OF NEXT LINE<br>FINISHED |
| 99933            | 3064   |                     | STARTI      | LEAY       | 2,0                   | Y=LINE NUMBER                  |
| 88834            | 3866   |                     | O I FINAL 2 | LEAX       | 4,8                   | X=FIRST BYTE OF LINE           |
| 00035            | 3068   |                     | LOOP        | LDA        | , X+                  | LOAD BYTE & INC X              |
| 00036            | 306A   |                     |             | BMI        | TOKEN                 | BIT 7 INDICATES TOKEN          |
| 86637            | 3060 2 |                     |             | BEQ        | NEWLIN                | # HEANS END OF LINE            |
| <b>5693</b> 8    | 306E : | -                   |             | BRA        | LOOP                  | GET ANOTHER BYTE               |
| 49639            | 3070 8 |                     | TOKEN       | CMPA       | ##FF                  | IS IT A FUNCTION?              |
| 66646            | 3072   | 261C                |             | BNE        | CONVERT               | IF NOT BRANCH                  |
| 90041            | 3074 ( |                     |             | LDB        | #\$2#                 | SUB SPACE FOR SFF              |
| 60642            | 3676   | 71F                 |             | STB        | -i, x                 | STORE IT                       |
| 90843            | 3078 A | 168#                |             | LDA        | , X+                  | BET REAL TOKEN                 |
| 88844            | 307A 8 | 31A#                |             | CMPA       | #\$A#                 | CAN WE CONVERT?                |
| 00045            | 3070 2 | C2F                 |             | BGE        | NOGOOD                | IF NOT PRINT                   |
| <b>666</b> 46    | 307E 8 | 47F                 |             | ANDA       | ##7F                  | STRIP BIT 7                    |
| 00047            | 3888 3 | 410                 |             | PSHS       | X                     | SAVE X REG                     |
| <b>666</b> 48    | 3082 3 | #BDFFB6             |             | LEAX       | TÁBLE2, PCR           | LOOKUP TABLE 2                 |
| 99949            | 3086 A | 686                 |             | LDA        | A, X                  | CONVERT BYTE                   |
| 00050            | 3088 2 | 721                 |             | BÉQ        | 10M                   | CAN NOT CONVERT                |
| 99951            | 308A 3 | 510                 |             | PULS       | X                     | RESTORE X REG                  |
| <b>666</b> 52    | 3#8C A |                     |             | STA        | -1,X                  | STORE NEW TOKEN                |
| 00053            | 388E 2 | <b>●</b> D8         |             | BRA        | LOOP                  | SET ANOTHER BYTE               |
| 88854            | 3090 B |                     | CONVERT     | CHPA       | ##BC                  | CAN WE CONVERT?                |
| <b>998</b> 55    | 3092 2 |                     |             | BGE        | N0600D                | IF NOT PRINT                   |
| 88856            | 3894 8 |                     |             | CMPA       | 4481                  | IS IT GOTO OR GOSUB?           |
| 90057            | 3896 2 | 71 <b>B</b>         |             | ₿EQ        | 6010                  | IF YES BRANCH                  |
|                  |        |                     |             |            |                       |                                |

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| 86658          | 3#98          | 847F<br>341#         |        | ANDA | #\$7F               | STRIP BIT 7             |
|----------------|---------------|----------------------|--------|------|---------------------|-------------------------|
| 89859          | 3 <b>69</b> A | 3410                 |        | PSH5 | X .                 | SAVE X REG              |
| 94468          | 7400          | TADREELA             |        |      | TABLE 1. PCR        | LOOKUP TABLE 1          |
| <b>998</b> 61  | 3#A#          | A686                 |        | LDA  | Α, Χ                | LOOK UP TOKEN           |
| <b>888</b> 62  | 3 <b>9</b> A2 | 2797                 |        | BEQ  | NO1                 | CAN NOT CONVERT         |
| 99963          | 38A4          | A686<br>2797<br>3519 |        | PULS | X                   | RESTORE X REG           |
| 99964          | 3 <b>8</b> A6 | A71F                 |        |      |                     | STORE NEW TOKEN         |
| 99965          | 30A8          | 20BE                 |        | BRA  | LOOP                | BET ANOTHER BYTE        |
| <b>999</b> 66  | 38AA          | 39                   | OUT    | RTS  |                     | RETURN TO BASIC         |
| <b>999</b> 67  | 30AB          | 351#                 | NO1    | PULS | X                   | RESTORE X RES           |
| 9996B          | 3#AD          | 8621                 | N0600D | LDA  | #* L                | !=NO CONVERT MARKER     |
| 69669          | 38AF          | A71F                 |        | STA  |                     | STORE IN PLACE OF TOKEN |
| <b>000</b> 70  | 30B1          | 2985                 |        | BRA  | LOOP                | GET ANOTHER BYTE        |
| <b>608</b> 71  | 3003          | A68#                 | 6010   | LDA  | , 1+                | GET REAL TOKEN          |
| 88872          | 30B5          | 81A5                 |        | CHPA | #\$A5               | 15 IT 60TO?             |
| <b>###</b> 73  | 3 <b>0</b> 07 | 26 <b>8</b> 6        |        | BNE  | GOSUB               | IF NOT BRANCH           |
| 88874          | 3 <b>8</b> 89 | 8681                 |        | LDA  | 2581                | TOKEN FOR BOTO          |
| <b>###</b> 75  | 3688          | A71E                 |        | STA  | -2,X                | STORE TOKEN             |
| 66676          | 3#80          | 2 <b>99</b> 8        |        | BRA  | BACK                | RETURN TO LOOP          |
| <b>998</b> 77  | 3 <b>0</b> BF | 81 Åå                | GOSUB  | CNPA | 81A6                | IS IT GOSUB?            |
| 86878          | 3 <b>6</b> C1 | 26EA                 |        | BHE  | 000 <del>0</del> 00 | CAN NOT CONVERT         |
| 99679          | 3 <b>6</b> C3 | 8682                 |        | LDA  | <b>##8</b> 2        | TOKEN FOR BOSUB         |
| 00080          | 3 <b>6</b> C5 | A71E                 |        | STA  | -2, X               | STORE TOKEN             |
| 40081          | 3 <b>0</b> C7 | 862#                 | BACK   | LDA  | 1128                | STORE SPACE IN          |
| 99982          | 3609          | A71F                 |        | STA  | -1, X               | BYTE ONE                |
| 98983          | 30CB          | 2 <b>09</b> B        |        | BRA  | LOOP                | GET ANOTHER BYTE        |
| 9 <b>99</b> 84 |               |                      |        | END  |                     |                         |
|                |               |                      |        |      |                     |                         |

88888 error(s) 88888 warning(s) \$00CD 00205 program bytes generated \$8888 86888 data bytes allocated \$6186 \$6262 bytes used for symbols

30C7 | BACK 3090 L CONVERT 308F L GOSUR TART | FOTO 3868 | 188P 3868 L NEWLIN JEAR L NOI 39AD L NOGOOD 3∌AA L DUT 305C L START 3864 L STARTI 3666 L TABLE1 363C L TABLE2 3070 L TOKEN

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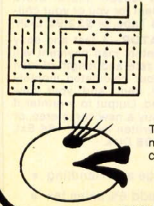
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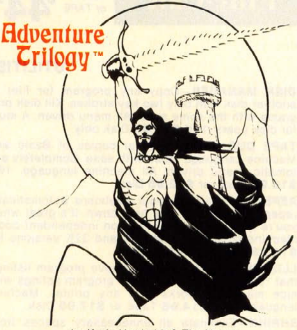
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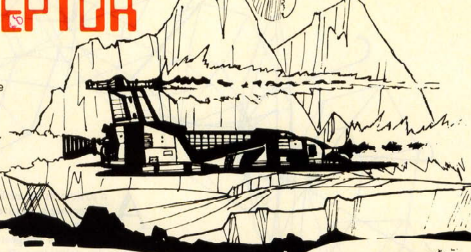
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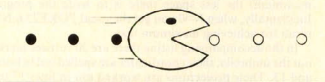
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n article in an earlier Rainbow described a way of projecting a picture of a solid object on your video screen and provided the basic method of how to spin it around. It was suggested that the idea could lead to spectacular animation effects. Here, we will present a short program which does just that; it depicts a tumbling umbrella but you may easily adapt the program to shapes of your own making.

The whole key to smooth animation lies in being able to release enough high-resolution graphic pages. On a 16K CoCo with ECB you PCLEAR8 to access eight pages in PMODE0 but you can do a lot better if your computer has more memory. (Many people today have upgraded from 16K to double or more memory.) Those of you with 32K RAM can release 18 graphic pages or more by entering

N=18 (equals the number of graphic pages in our program)

POKE (N+1)\*1536,0:POKE 25,(N+1)\*6:NEW before you type in the program. It is vital not to PCLEAR anything at the same time. Obviously the larger "N" is (20 maximum) the less space there is to write the program! Incidentally, when N=0 you get the usual POKE25,6:NEW result for achieving maximum text.

In the accompanying listing there are 20 vertices marking out the umbrella; their coordinates are spelled out in lines 12 and 13. Their projections are worked out in lines 17 to 19 and their video positions are joined in lines 20 to 22 to make the umbrella shape. Suffice it to say that M stands for the graphic page number and, correspondingly, line 23 increases the rotation angle T by 20 degrees with each successive picture. The rest is self-explanatory.

8 . . . . 0244 15 . . . . 040C END . . . 0608

The listing:

- 1 CLS2:PRINT@37, "THE TUMBLING UM BRELLA";:
- 2 PRINT@101, "AN ANIMATION PROBRA M ";:PRINT@133, "WITH 18 GRAPHIC PAGES";
- 3 PRINT@193, "BY r.delbourgo and

Tumble Brella

By Bob Delbourgo and Brian Ferguson b.ferguson"; :PRINT@225, "hobart,t asmania, australia7005"; 4 PLAY"03L8CL404C03L12AGFL6DP12L 8CL4FL12FGAO4L4C" 5 PRINT@352, "you will be asked t o choose the polar angle (or lat the azimuth (or lon itude) and the rotation axis." aitude) of 6 PLAY"03L8CL4FL12GA04L4C03L8AP1 2Ø04CL4CL1203AGL4D" 7 PI=3.141592653:DIMX(20),Y(20), Z(20), NR(20), P(20), Q(20), PG(24) 8 CLS:PRINT@2,"\*\* THE TUMBLING U MBRELLA \*\*":PRINT:INPUT"POLAR AN GLE (IN DEGREES)";B:B=B\*PI/18Ø:C B=COS(B):SB=SIN(B) 9 INPUT"AZIMUTH (IN DEGREES)"; A: A=A\*PI/18Ø:CA=COS(A):SA=SIN(A) 10 T=15\*PI/180:PRINT@417."PRESS <R> AFTER ANIMATION IF":PRINT@44 9, "YOU WANT TO CHANGE ORIENTATIO N" 5 11 NX=SB+CA: NY=SB+SA: NZ=CB 12 FORU=1TO8: X(U)=40\*COS(U\*PI/4) :Y(U)=40\*SIN(U\*PI/4):Z(U)=40:X(U +8) =7\*X(U)/4:Y(U+8)=7\*Y(U)/4:Z(U +8) =20: NEXTU 13 X(17)=Ø:Y(17)=Ø:Z(17)=5Ø:X(18 )=Ø:Y(18)=Ø:Z(18)=-6Ø:X(19)=Ø:Y( 19) =10: Z(19) =-70: X(20) =0: Y(20) =2 0: 2(20) = -6014 FORI=1TO20:NR(I)=NX+X(I)+NY+Y (I)+NZ\*Z(I):NEXTI 15 FORM=18TO1STEP-1:GOSUB26 16 PMODEØ, M:COLORØ, 1:PCLS:SCREEN 1,0 17 FORI=1T02Ø:P(I)=128+X(I)\*CT-N R(I)\*(CT-1)\*NX-(NY\*Z(I)-NZ\*Y(I))**#**9T 18 Q(I)=96+Y(I)\*CT-NR(I)\*(CT-1)\* NY-(NZ\*X(I)-NX\*Z(I))\*ST19 NEXTI 20 FORU=1TO8:LINE(P(U),Q(U))-(P( U+1-B\*INT(U/B), Q(U+1-B\*INT(U/B))), PSET: LINE (P(U+8), Q(U+8)) - (P(U +9-8\*INT(U/8)),Q(U+9-8\*INT(U/8)) ).PSET:NEXTU 21 FORU=1TO8:LINE(P(U),Q(U))-(P( U+8),Q(U+8)),PSET:LINE-(P(17),Q( 17)), PSET: NEXTU 22 LINE(P(17),Q(17))-(P(18),Q(18 )).PSET:LINE-(P(19).Q(19)).PSET: LINE-(P(20),Q(20)),PSET 23 T=T+PI/10:NEXTM 24 FORM=18TO1STEP-1:PMODEØ, M:SCR EEN1.1:FORT=1T015 25 IFINKEY\$<>"R"THEN NEXTT.M:GOT 024 ELSERUN7

26 CT=COS(T):ST=SIN(T):RETURN





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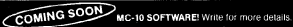
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CMERGEing The Easy Way

By Jorge Mir

his simple, straightforward program will allow you to merge cassette programs quickly and easily.

After you CLOAD the program and RUN it, the screen will display the amount of memory available so you can judge whether or not additional programs can be merged. In addition, the screen shows the beginning and ending RAM locations where your merged programs are located. The references are given both in decimal and hexadecimal formats.

If you are planning to merge large programs, you should make as much memory available as possible. This is done by typing in the following:

POKE 25,6:POKE26,1:NEW

POKE 25,&H0e:POKE 26,1:NEW (for disk systems)

You can then load the program and run it.

The program gives you the choice of continuing to merge, or ending the merging routine.

Selecting number 1 (continue to merge) will start loading the next program. Make sure the next program to be merged is in the tape recorder and the "play" button has been pressed. Once you select I, the recorder will start immediately, so you have to have the tape ready.

After the new program has been merged, the computer will stop and the OK prompt should appear. At this point, you should renumber the program to make sure it does not conflict with the step numbers in the CMERGE program. Renumber the first program merged starting with line number 100. This is done by typing: RENUM 100..10.

List the program and jot down the last step number. When you merge the next program, you will have to renumber it starting with a line number higher than the previous program's last line number.

This renumbering procedure is necessary, especially if your programs have any GOTO or GOSUB statements.

After renumbering, just type EXEC and ENTER and the CMERGE program will take over again and you will be ready to merge additional programs.

Please note that you must return back to CMERGE even though you are through merging programs. When back on CMERGE just select 2 from the menu to end the merging process. You can then list the entire merged programs, edit them, save them to tape or to disk, etc.

Once you have merged all programs and exited from the CMERGE program, you should delete the CMERGE section of the merged program. In its place, type in a menu to access the various merged programs, or just simply delete those step numbers.

If you get an "OM ERROR" when merging a new pro-

gram in, that means you have run out of RAM and your merged program is too long. Simply type EXEC to return to the CMERGE program and end the merging process as described above.

Please note that the amount of memory available as shown on the screen does not take into consideration additional memory required by any dimension statements your programs might use. Therefore, it is quite possible to be able to merge programs that might subsequently give you an OM ERROR when you try to run them because there may not be sufficient room left in RAM for your dimension statements.

Closely following the above simple instructions will allow you to merge your programs successfully. Have fun!

### The listing:

17.... 023E END... 04A9

1 \*CMERGE\* 2 BY: JORGE MIR 3 1981 (C) 4 5 IF PEEK(&H200) = &H8E THEN 8 6 X=&H2ØØ:POKE X,&H8E:POKEX+1,PE EK (25): POKEX+2, PEEK (26): POKEX+3, &H9F: POKEX+4, &H19: POKEX+5, &H7E: P OKEX+6, &HAE: POKEX+7, &H75 7 POKE&H9D,&H2:POKE&H9E.Ø 8 CLS:PRINT TAB(10)"\*CMERGE\*":PR 9 PRINT"MEMORY AVAILABLE: "MEM 10 A1=PEEK (25): A2=PEEK (26): A3=A1 \*256+A2 11 B1=PEEK(27):B2=PEEK(28):B3=B1 \*256+B2

12 PRINT: PRINT"START OF PROGRAM: ";:PRINT USING"###### %";A3; HEX# (A3)

13 PRINT"END OF PROGRAM :";:PRI NT USING"###### %"; B3; HEX\$ (B 3)

14 PRINT:PRINT" MERGE NEW P ROGRAM"

15 PRINT:PRINT" 2 - END MERGING ROUTINE"



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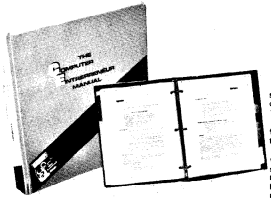
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17 ON I GOTO 19,24

18 GOTO16

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20 PRINT: PRINT" TYPE 'EXEC' KENT ER> AFTER RENUMBERING IS C THE OMPLETED TO GO BACK TO 'CMERGE' AND CONTINUE OR END THE MERGI NG PROCEDURE."

21 IF B2<2 THEN 23

22 POKE25, B1: POKE26, B2-2: CLOAD

23 POKE25, B1-1: POKE26, B2+254: CLO AD

24 CLS:PRINT:PRINT" YOUR PROGRAM S HAVE BEEN MERGED AND YOU CAN NOW LIST, EDIT, OR SAVE THEM TO CASSETTE OR DISK."

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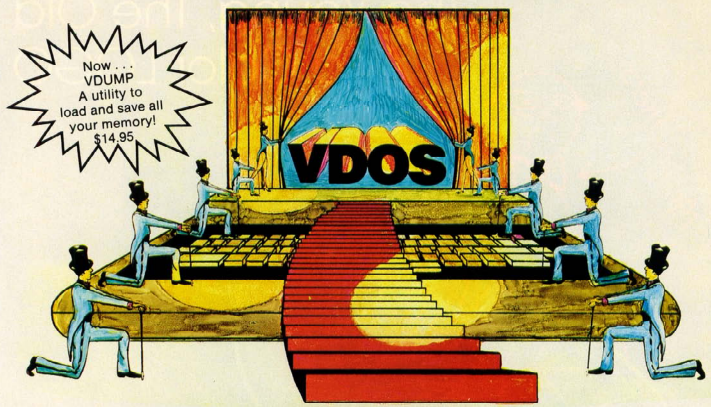
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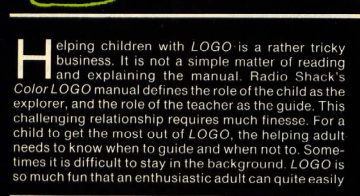


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# The Young, The Old And Color LOGO





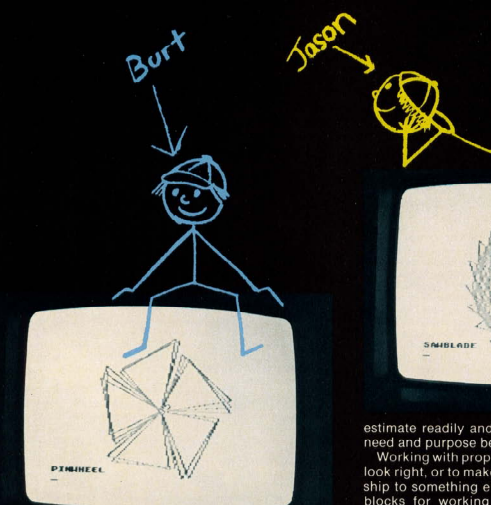
(Sharon Bardus is a third grade teacher at Southwestern City Schools, Columbus, Ohio. She holds a B.S. in early and middle childhood education and an M.A. in curriculum and foundations from Ohio State University. She and her husband, Glenn, sell educational programs under the name of B5 Software.)

and unintentionally "take over." It requires willpower not to.

If the adult intercedes too much, two negative results occur. First, the child is not allowed to go through the thinking processes to create an end product. In *LOGO*, the thinking processes are far more important than the actual program. Second, if too much help is given, the program becomes the parent's or teacher's and not the child's. Ownership is transferred. The child is robbed of the pride and self-esteem that comes with the completion of a program.

Knowing the history and theory behind *LOGO* should help an adult appreciate the significance and importance of *LOGO*. That information should, in turn, help the adult determine how to guide the child better.

In the sixties, working on mainframes in the artificial intelligence laboratories at MIT, many people helped to develop and experiment with *LOGO*. Seymour



Papert guided much of this work. Papert had spent five previous years working with child psychologist, Jean Piaget. Piaget's work has greatly influenced education. Behind most of his theories is the idea that children will learn better by themselves, when there is a purpose or meaning to that learning that is useful to the child.

Papert extended this idea to computers and children. While programming in *LOGO*, children teach a computer how to think. This in turn improves a child's own thinking abilities. To draw lines, shapes and geometric patterns, children use important mathematical concepts without ever having had formal instruction in them. They are able to do this because there is a need and a reason to do so.

Children work with variables to change the number of repetitions, or the colors, or the degree of turns. Estimating distances must be done each time a line is drawn or a turn is made. In a classroom math lesson, many youngsters are afraid to estimate. They are afraid of giving a wrong answer. In LOGO, children will

estimate readily and eagerly because there is a real need and purpose behind it.

Working with proportions to make the desired shape look right, or to make the shape look right in relationship to something else helps to provide the building blocks for working with ratios. Turning the turtle requires an intuitive use of angles and degrees.

LOGO provides numerous problems that children can solve with a thoroughness that is hard to find elsewhere. To "debut" a program, a child must learn to break the problem into small components until the problem is identified and corrected. Self-correcting with a purpose becomes a natural phenomenon. Children learn that errors can be beneficial because they lead us to study what happened and why. Thus, the processes of creating a program in LOGO far outweigh the importance of the end product.\*

With all this thinking going on, who would want to interrupt it? Unfortunately, well-meaning adults are often overcome by their own enthusiasm. They interrupt the child's thinking because they visualize a different end product, one that is fancier or more complex. Or, they want to show the young programmer a more efficient way to write the same program. Children are quite willing to let this happen, yet, the child's own discoveries are interrupted and the child passes ownership of the program over to the adult.

<sup>\*</sup> Papert, Seymour, Mindstorms, Children, Computers, and Powerful Ideas

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### Tom Nelson Start Your Own Software Business

Tom is a Rainbow columnist and one of the owners of Nelson Software Systems.

### Frank Brandon

### CoCo Business Applications

Frank, who will be joined in this seminar by business programmer Dennis Mitchell, is principal of Color Software Services, a division of Brantex, Inc..

# PLUS...RAINBOWfest's "CoCo Community" Breakfast featuring Mark Yamagata, Radio Shack's New Director Of Computer Merchandising for Personal Computer Products.

Mr. Yamagata has just been appointed to this position, which among other responsibilities, has overall supervision for the Color Computer. This will be among his first public appearances in his new capacity.

Additional seminars are planned as well. Admission to all seminars is at no charge. See registration form for admission prices to exhibit area and breakfast.

### COME TO RAINBOWfest FORT WORTH —SEE COCO'S OWN HOMETOWN!

Computer literacy, developing higher level thinking skills, increasing pride and self-esteem can result from using LOGO. To let this happen, a parent or teacher needs to be able to accept a program or the manner in which it is written as an expression of the child, at his or her own level. Healthy respect is an essential ingredient in any collaboration.

Steeped in all this theory, I eagerly introduced my third graders to Color LOGO. I enthusiastically showed them the commands FD, BK, LT and RT, and I explained how to put numbers with the commands. As a class, we experimented together until we reached the magical 90-degree turn. Then with more exploration we built a square. From a roomful of waving hands, I selected two "lucky" students to investigate the world of Color LOGO. Within minutes, the novice programmers interrupted the class to find out why the computer did not understand their commands of up and down. Obviously, intervention was necessary.

Young children have difficulty orientating themselves to the direction the turtle will move on the screen. They do not realize commands such as forward or right can be any direction depending on the placement of the turtle.

Using the body to do walk-through exercises is a good way to help children grasp the sense of direction required for *LOGO*. I had my class stand up and face the board. I told them to move forward three steps. Then turn right. They continued this movement three more times. After the last movement, the children were again facing the board. I asked them, "Were you facing the same way each time you moved forward or turned right?" The students then realized forward or right could really be any direction. We continued doing more walk-through exercises adding the commands backward and left. Body walk-throughs are a good way to help children orientate themselves to the screen turtle and think about movements they want the turtle to make.

Explanation and guidance are definitely necessary when helping a child use *LOGO*. So, however, is time for thinking and self-discovery. A wise adult will balance the two discreetly.

Following are the first *LOGO* programs written by a nine-year-old boy, Jason Wright. Jason had had a few introductory lessons to *LOGO*. He had learned how to build a square with the class. He and my son Burt, age 12, experimented to come up with the triangle. The circle command was taken from the manual. When Jason began typing in the command square repeatedly, he was taught the repeat command and the turn command. He was also taught the color command. With these three shapes, and using the repeat and color commands, Jason developed these programs. Naming them was another enjoyable creative venture.

Appreciate these programs as beginning programs written by and belonging to a nine-year-old. Let your child copy them, change the variables, explore, and experiment. Watch as they change into programs belonging to your son or daughter. Maybe he or she will let you name them.

TO SQUARE FD 50

```
RT 90
  FD 50
  RT 90
  FD 50
  RT 90
  FD 50
END
TO TRI
  RT 90
  FD 80
  LT 130
  FD 75
  LT 110
  FD 65
END
TO CIRCLE *
  REPEAT 36 (FD 6 RT 10)
END
TO TOP HAT
  REPEAT 12 (PC 1 SQUARE RT 5)
END
TO PINWHEEL
  REPEAT 12 (PC 1 TRI RT 5)
END
TO SLINKY
  REPEAT 12 (PC 1 CIRCLE RT 5)
END
TO SQUARE-CIRCLE '
  SQUARE
  CIRCLE
END
TO ROSE
  BG 1
  REPEAT 18 (PC 3
  SQUARE-CIRCLE RT 8)
END
TO SCT
  SQUARE
  CIRCLE
  TRI
END
TO SAWBLADE
  REPEAT 20 (PC 1 SCT RT 6)
END
*Taken from manual
```

## See you at RAINBOWfest

October 14-16 Fort Worth, Texas



### **Greetings!**

As you may remember, last month I was put in my place by a terrible thing. I was trying to make the machine draw a circle for me. I figured the most sensible way to draw a circle was to move forward one little step, turn to the right a degree, move forward another little step, and et cetera, 360 times. So I gave my turtle the following instructions:

TO CIRCLE REPEAT 360 (FD 1 RT 1) END

But the dagnabbed turtle drew a stop sign instead. I couldn't figure out why until one night last week, right in the middle of a chess game with Bertha. It was my move, and I wanted to move my horse, and I started to think about all the kinds of hopping that three-legged chess horses can do. Then, sort of like one of those hallucinations, I started seeing a turtle right on the chessboard. If you told it to turn one degree to the right and at the same time move one square ahead, what would it do? Well, depending on the rules of the chessboard, it might do a number of things. But if the rules said it could only be in the middle of one square at a time, then when you told it to move one square forward while turning one degree right, it might be gradually turning to the right but for a long time it would have to keep hopping only into the square in front of it.

Make sense? Let me draw the situation:

| 1 | 2 | 3 |
|---|---|---|
| 8 |   | 4 |
| 7 | 6 | 5 |

On the first move the turtle could hop forward one square, but as long as it's moving forward, it only has three squares to choose from (square 1, in front and to the left; square 2, directly in front; and square 3, in front and to the right). Well, obviously the turtle will keep hopping to the square directly in front of it until all those one degree turns add up to enough that it is inspired to hop to the square in front and to the right. How much is that? Well, if each time it hops a square it points one more degree to the right, then it will be pointing directly at the square in front and to the right after 45 hops (adding up to 45 degrees). That means that once it's pointing at about 22 and a half degrees, it should be ready to make its leap to the square in front and to the right. It should keep on leaping to the next square (each time front/right) until the number of accumulated degrees makes it turn enough so that it can begin leaping to square 4.

That more or less makes sense. I decided to check my reasoning by making the turtle trace over the stop sign a few steps at a time. Doing that, I found that each of the turns was 45 degrees. That seemed reasonable, since the centers of those boxes should be 45 degrees apart from each other. But—but—but I found that half the sides were about 60 steps long and the rest were about 43 steps long. Altogether that adds up to some 412 steps, instead of the 360 I expected.

Weird! I keep thinking about a turtle on ice skates who is trying to make a turn but sliding and sliding and sliding until all at once he makes a nice big turn. One thing I thought was that maybe the boxes weren't really squares after all, but rectangles—that would explain why the sides of my stop sign were not all the same length. But why should the instructions "REPEAT 360 (FD 1 RT 1)" produce a figure that I can trace over almost exactly by telling the turtle to make a few 45 degree turns here and there and 412 forward steps? Of course, I could always say that the turtle has a bug. Anybody out there have a better explanation?

I also lost the chess game—and I blame it entirely on the

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distraction of thinking about turtles. I lost both my knights faster than you can imagine (after nefarious footwork on the part of certain pawns and others). But I'll tell you one thing. The turtle doesn't do very well when you tell it to make little steps and turns. It's got ice skates. So, maybe we should try to make a "circle" with bigger steps and bigger angles (we'll really have a polygon, but maybe it'll look like a circle).

TO CIRCLE2 REPEAT 36 (FD 8 RT 10) END

That looks okay. Let's try to get fancier. How about making it circle around itself?

TO CIRCIR REPEAT 36 (CIRCLE2) END

Whoops! I forgot to reorient it each time. How about this? TO CIRCIR2

REPEAT 36 (CIRCLE2 RT 10) END

Neat! Looks like a jelly doughnut. How about a real doughnut?

TO CIRCIR3 REPEAT 36 (CIRCLE2 RT 10 FD 10) END

Not very good! Can you do better? I'm going to play around with the angle and the forward step in "CIRCIR3."

TO CIRCIR4
REPEAT 36 (CIRCLE2 RT 10 FD 20)
END

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P.O. Box 241 Eaton Rapids, MI 48827 Still needs work. How about moving the turtle over on the screen before starting the whole thing? Did I mention that the turtle will move without leaving a line if you instruct it "pen up" ("PU" stands for "pen up" "PD" for "pen down")?

TO CIRCIR5
PU LT 90 FD 105 RT 90 PD
CIRCIR4
END

Pretty good, but could be better. You make it better, okay? Moving right along, let's try to doughnut a diamond. A diamond might be something like this:

TO DIAMOND FD 45 RT 40 FD 45 RT 140 FD 45 RT 40 FD 45 RT 140 END

I guess if we're working in the same fashion as we did with the circle, we might first try spinning it. How would I do that? I'm thinking, I'm thinking. Well, maybe if at the end of each diamond I reorient the turtle a little and have it draw another. Let's say I'll reorient the turtle five degrees to the left—how many times do I have to redraw it to make a complete diamond circle?

> TO DIAMONDCIR REPEAT 72 (DIAMOND LT 5) END

Well, that was okay. Ben likes it, I think. He's been watching the screen and then licking my toes, and darn, it tickles! One thing about having a linguistical dog, you don't have to bathe nearly as much as ordinary people. Dear Ben! Don't anybody tell me animals don't have feelings or sense. This dog's all sweetness and light, except for sometimes a shade of melancholy around the eyes and a little mischief. Anyhow, let's now try for a diamond doughnut. How did I do the circle doughnut? Let's do something similar:

TO DIADOUGH REPEAT 72 (DIAMOND LT 5 FD 5) END

Well, that was not too terrible. I think I might try something with pen up and pen down and see if I can sneak that diamond over and keep it pointing directly outward. Meanwhile, I hear thunder. Aunt Bertha's calling. I hope she hasn't run into any more bristles. She tells me she'll never ever speak to me again if I mention the pig incident one more time. How was I to know the pig would roust himself at the worst possible moment? By the way, did you see the excellent comparison of the various forms of Logo and the turtle graphics programs in the August issue of Popular Computing? If you didn't, I recommend you check it out. Especially you, Doug! I remain,

Uncle Bert

P.S. You can send your cards and letters to me in care of my good friend Dale Peterson. Just address them like this:

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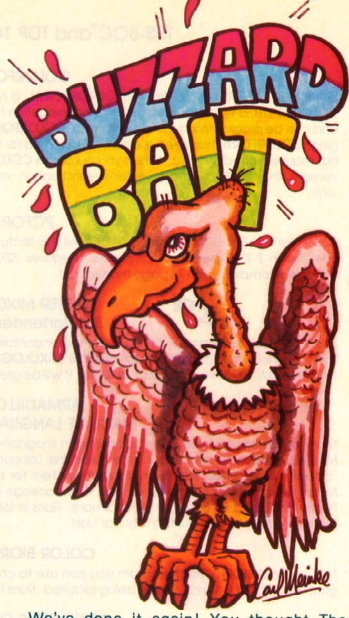
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# ON USING PRINT USING

### By Richard A. White Rainbow Contributing Editor

In many programs, readability and understandability of the data sent to screen or printer requires an output in different form than the way the data is stored in the computer. For example, dollar amounts may be typed in a number of different ways and stored accordingly in the computer. For the output, we want these values all printed in the same format and aligned on the decimal point. The following table will give you an idea of what this means.

| INPUT  | DESIRED  | OUTPU |
|--------|----------|-------|
| 123.2  | \$123.20 |       |
| 4231\$ | 4,231.00 |       |
| -22.78 | \$-22.78 |       |

BASIC routines to convert a number to a string and format it to the desired form could be written. Why bother when PRINT USING in Extended BASIC is there to do it for you? PRINT USING gives you wide flexibility in formatting numbers and some string formatting capabilities as well. In the text of this column we will describe how PRINT USING works, and some of the jobs it can do. The listing at the end is a tutorial and practice program that covers each PRINT USING form in a step by step way, shows how PRINT USING responds to various inputs and lets you try various inputs of your choice. Save the program to tape or disk and call it up in the future when you want to use PRINT USING and need a refresher, or need to test if what you want to do will work. Educators may find some ideas here for writing tutorial programs of their own on other subjects.

PRINT USING needs two pieces of data to work. It needs to know how you want the output formatted and it needs to have the data to be output. Here is the basic syntax for outputting a number:

PRINT USING "#####";D

D is the variable containing the number. "####" is a string that tells *PRINT USING* the format. I will call it the

(Richard White has a long background with microcomputers and specializes in BASIC programming. With Don Dollberg, he is the author of the TIMS data base management program.) "format string" from now on. In this case, "#####" says "print D as an integer number with up to five digits. Here are some examples.

| D       | FORMATTED OUTPUT |
|---------|------------------|
| 345     | 345              |
| 345.89  | 346              |
| 23456.4 | 23456            |

Note that the output is aligned right and that the decimal part has been rounded. This is true rounding as opposed to INT() and FIX() which only chop the excess. By the way, 0.5 rounds up to 1.0, while 0.49999 rounds down to 0.0.

PRINT USING works from your keyboard as well as from a BASIC program, so fire up CoCo and let's get some action along with the reading. Type in the following:

D=12345.6 OK S\$="\$##.###.##"

The computer now has some data, 12345.67, and a format string named S\$ in memory. The format string "\$##,###.##" will tell PRINT USING to print a \$ on the left, allow space for five integer and two digits after the decimal point, print a command when there are more than three integer digits and print a decimal point with two digits to its right. Let's try it on the keyboard. Type PRINT USING S\$;D and press ENTER.

PRINT USING S\$;D \$12,345.60 OK

It worked and it's easy. Here is something else that works. Press CLEAR and type PRINT@100, USING S\$D ENTER.

PRINT @100,USING S\$;D \$12,345.60

This means that you can print a formatted output exactly where you want it on the screen. And don't forget using a; after D to hold the cursor position to the end of the last character printed and avoid wiping off other things printed

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on the same line. You can show this from the keyboard by typing CLEAR and then PRINT@100, USING S\$D;D; ENTER.

> PRINT@100, USING S\$:D; \$12,345.60OK

CoCo can output to screen, cassette, printer and disk. It turns out that PRINT USING will send formatted data to any of these devices. If you have a printer, turn it on and type PRINT#-2. USING S\$:D and press ENTER.

PRINT #-2, USING S\$;D

Your printer will have printed \$12,345.60

Here are two other keyboard exercises to demonstrate other PRINT USING properties. You type the lines indicated and the computer does the rest.

E=34.2You Type

OK You Type PRINT USING S\$;E;D 34.20\$12,345.60

The computer allocated the same number of print positions for each number. The unused positions before the three were filled with spaces. The number of print positions is equal to the length of the formatting string. When it is not appropriate to print a character in the formatting string like the comma when the number has only two integers, PRINT USING prints a space. But, the numbers run together above and do not make a clear printout. One way to solve this is to provide PRINT XY, USING statements separately to print E and D. But, there is another way. Try this at your keyboard.

You Type S\$=" \$##.###.##"

> OK You Type PRINT USING S\$;E;D \$12,345.60 34.20

Much better. Any ASCII characters can precede or follow the number formatting characters and will be printed as typed into the formatting string.

S\$="\$##,###.## PAID" You Type

OK You Type D=234.75

OK You Type PRINT USING S\$;D

\$ 234.75 PAID

OK

If you have been typing along with me you should have the basic PRINT USING idea and syntax well in hand. Let's now look at the various formatting options PRINT USING gives us. Each is accomplished by configuring the format string in a specific way. Examples of each type of format are included in the tutorial and practice program at the end of this article. Below is the practice code only. I recommend that you type it in now. Then, I will assume that you are running this program and can call each string, enter data and see result as the discussion continues.

10 CLS: DIMS\$(20): S\$(2)="#######": S\$(1)="#####": \$\$(3)="##,###.##": \$\$(4)="\*\*,###.##": \$\$(5)="\$####.##": \$\$(6)="\$\$###.##+": \$\$(7)="\*\*\$###.##+": \$\$(8)="+##.##": S\$(10)=-##.##": S\$(9)="AMOUNT \$\$#.##!!!!": S\$(14)

11 S\$(12)="%%": S\$(13)="%%": S\$(11)="##.##" : NO\$= "things to note;"

100 CLS: FORX=1TO13STEP2: PRINTX;S\$(X) ;TAB (16)(X+1)S\$(X\$+1): NEXT

120 PRINT@224,"ENTER STRING #";: INPUTS

125 PRINT@224,S\$(S): PRINT"ENTER DATA ";:LINE **INPUTD\$: PRINT** 

130 IFVAL(D\$) <> 0 THEN D=VAL(D\$): PRINTS\$(S): PRINT USING S\$(S); D ELSEPRINTS\$(S): PRINT USING S\$(S);D\$

140 INPUT dATA sTRING"; A\$ PRINT@224,,,,,,; IFA\$="S"THEN 120 ELSE 125.

When you RUN this program, it prints the internally defined format strings (lines 10 and 11), and asks you to enter the number of the string you wish to work with. Your display should look like this:

> 1 ##### 2 ####.### 3 ##,###.## 4 \*\*,###.## 5 \$####.## 6 \$\$###.##+ 7 \*\*\$###.##\_ 7 +##.## 9 AMOUNT \$\$#.## 10 -##.## 11 ##.##††† 12 %% 13% % 14! **ENTER STRING #?**

A number of these format strings have been discussed or should be fairly obvious from what we have already said. One PRINT USING property common to all number formatting strings is overflow. Let's see it work.

ENTER STRING #? You Type 1 <ENTER> #####

**ENTER DATA** You Type 123456 <ENTER> %123456

dATA sTRING?

The format string, ####, was set up for five digits. We gave

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it six and it responded %123456. In this case, the computer can do no right. When it prints what it did, your presentation will likely be fouled up. If it chops a digit from either end, the value printed is meaningless. Rounding doesn't help since six digits are still necessary to communicate the size of the number. 123000 and 123456 are the same order of magnitude and could be interchangeable for some engineering

"BASIC routines to convert a number to a string and format it to the desired form could be written. Why bother when PRINT US-ING in Extended BASIC is there to do it for you? PRINT USING gives you wide flexibility in formatting numbers and some string formatting capabilities as well."

applications, but six digits are still required. One way out is to lengthen the format string to, say, #######. This now provides for seven characters. Another way, in applications where rounding to a preset number of significant figures is acceptable, is to use String 11.

> ENTER STRING #? You Type 11 <ENTER> ##.##1111

ENTER DATA 1.23E+05

123456

This can deal with any size number that CoCo can handle. Two digit spaces left of the decimal point are required to hande a digit and a minus sign when the number is negative. Up to eight digits right of the decimal point could be specified. You can also use it with other formatting characters. For example, a string \$##.##1111 and 123456 for data will print \$ 1.23e+05. However, I can hear our accountant readers screaming NO! NO! NO!

String 4, \*\*,###.## will print up to five digits left of the decimal point. If less than five digits need be printed, the unneeded digit spaces are filled with \*s.

ENTER STRING #? You Type 4 < ENTER> \*\* ### ##

You Type 1234 <ENTER> ENTER DATA \*1,234.00

This notation can be used with a "\$" to print an amount on a check that cannot be easily altered.

ENTER STRING #? You Type 7 <ENTER>

**\*\***\$###.##-

You Type 123.7 <ENTER> ENTER DATA \*\*\$123.70

And while we are dealing with money, let's put the dollar sign immediately before the leftmost digit and NOT fill out with \*s.

> ENTER STRING #? You Type 6 <ENTER> \$\$.###.##+

**ENTER DATA** You Type 123.7 <ENTER> \$123.70+

PRINT USING will print a minus sign left of the leftmost

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digit when numbers are negative and the format string does not give other instructions. Remember to allow for this when you are calculating how long a number to make the format string for. You can force a sign to be printed and cause it to print on either the left or the right of the number. Accountants like signs to be on the right of the number in some instances. String 7 was used above. Its form is \*\*\$###.##-. The "-" at the right causes the sign to print at the right only if it is negative. Compare the following to the example above.

ENTER STRING #? You Type 7 <ENTER>
\*\*\$###.##-

ENTER DATA You Type -123.7 <ENTER>
\*\*\$123.70-

The example using String 6, above, printed a "+" after the number. This was forced by the "+" at the right of the string, \$\$##.##+. A "+" on the left like in +##.## will cause a sign, either a "+" or a "-" to always print left of the number. Now here is a weird one. If the format string is -##.##, a minus sign will always print left of the number irrespective of whether the number is positive or negative. If anyone can figure out where to use that one, let the Rainbow know.

We noted before that ASCII characters other than those that effect formatting can be included in the format string. Now we will look at a couple of format strings that work on other strings rather that on numbers.

ENTER STRING #? You Type 14 < ENTER >

ENTER DATA You Type JOHN < ENTER > 1

So that gets the first letter of a word and prints it only. If you want more of the string, use %% or % % as the format string. Each "%" reserves one character space. Spaces are added between the

two %s to extend the format string to as many characters as you need. The string is aligned left. Here are two examples. ENTER STRING #? You Type 13 < ENTER > % % ENTER DATA You Type Jim < ENTER > Jim

ENTER STRING #? You Type 13 <ENTER>
% %

ENTER DATA You Type Lonnie <ENTER> Lonnie

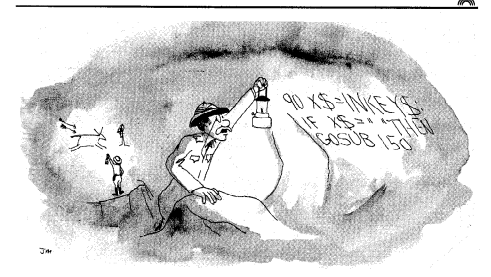
Please remember that when printing a string, the data is held in a string variable. The *PRINT USING* statement must be coded accordingly.

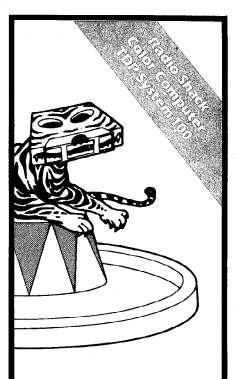
#### PRINT USING S\$;D\$

Finally we mentioned that *PRINT* USING can be used to format data sent to a tape or disk file. The topic is covered very briefly in the CoCo Disk System Manual. Following is a short program to save dollar amounts to tape (if you want to use a disk drive, just change each -1 to 1) and then read them back in and print them.

- 10 OPEN"0",-1,"TEST"
- 20 INPUTA:PRINT #-1,USING"\$##, ###.##";A:IF A THEN20
- 30 CLOSE
- 40 PRINT"REWIND, SET TO PLAY AND PRESS <ENTER>": INPUTA
- 50 OPEN"I",-1,"TEST"
- 60 IFEOF(-1)THENCLOSE:END
- 70 INPUT#-1,A\$:PRINTA\$:GOTO60

Note well that while numbers can be saved from a numeric variable, they are saved as strings and must be read back into a string variable. Also, while *PRINT USING* does not change a number or string in memory, it does change if it is used to put that data to tape or disk. There must be a creative use for this somewhere.





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#### Okidata's ML92: Quality, **Speed And Compactness**

The previous line of printers by Okidata, the Microline80 series, offered the CoCo user a rugged, high quality printer with economical ribbon (spools, not cartridge) replacement and a "no extra cost" serial interface. What is the incentive for going to the ML92 printer? There is quite a bit, but alas, with some penalties!

Let's hit the most important subject for CoCo users first, the serial interface. Early literature and distributor ads indicated that the new printers were available with either parallel or serial, not both, interfaces at the same price. Unfortunately, when ordering time came, it was apparent that the only way the printer came was with a parallel interface and optional extra cost serial board. I don't know why Okidata changed its strategy, but I feel the extra cost was justified. As a previous happy ML82A owner, I am now a very pleased ML92 owner.

Now let's get down to some of the goodies that justify (right justify, even) the cost, First, the new printers are fast, 160 cps at 10 cpi (10 pitch). This rate is even more impressive if you set printer and computer to a 2400 Baud rate, as opposed to the normal 600 Baud. With the 2K buffer in the printer, the printing is full speed bidirectional with no pause.

For type styles, or fonts, there are 5, 6, 8.5, 10, 12 and 17.5 pitch. These are all available in the data processing mode. which is the fastest. These can be printed at enhanced (1/2 dot vertical) or emphasized (½ dot horizontal) double strike. Underline, subscripts and superscripts are supported.

Where the ML92 really shows its colors is the correspondence mode. This replaces the data processing font with one which is a close approximation to standard typewriter characters. The letters are formed in two passes. This is not the same as double strike. Some of the dots are printed on the first pass, then the letters are completed on the second pass. This has to be seen to be appreciated. The effect is to eliminate the dot matrix look from your final printed letters, term papers, etc. The descenders do not have the stunted appearance of Radio Shack printers. The print speed is reduced to 40 cps to accomplish this feat and the 17.5 pitch cannot be used.

Vertical and horizontal form controls are very complete. These include tabs, form length, dot tabs, print start, and left margin. Correspondence mode supports proportional spacing between characters with the appropriate software.

In the dot graphics mode, seven pins out of nine can be addressed, which requires only printer codes from 0 to 127 (seven bits). There are control codes for entering and exiting graphics without having to pre-specify the number of graphics characters to be printed. For this privilege, there is a slight quirk. The CHR\$(3) is not printed. In fact, trying to print CHR\$(3)CHR\$(2) will return to the text mode. Solution: in software, detect that a CHR\$(3) is to be printed, then send it twice. Dot resolution is up to 72 by 72 dots per inch, which can fill an 81/2" x 11" sheet with the full PMODE4 screen at 3 x 3 dots per pixel. Unfortunately, the TRS-80 6 block graphics are not provided; they stayed with the ML80

Need Greek or Hebrew? Then make your own characters

using the Down-line Loadable Character Generator (DLCG). This is custom programming with a resolution of 7 vertical dots by 11 horizontal half dots. Up to 96 characters may be stored in the printer.

On the mechanical side, the Okidata printers are very rugged and their printing precision appears to hold up. The paper feed pins are on the platen which means you don't waste a sheet of paper whenever you start to print. An optional tractor attachment is available to print narrow paper or labels.

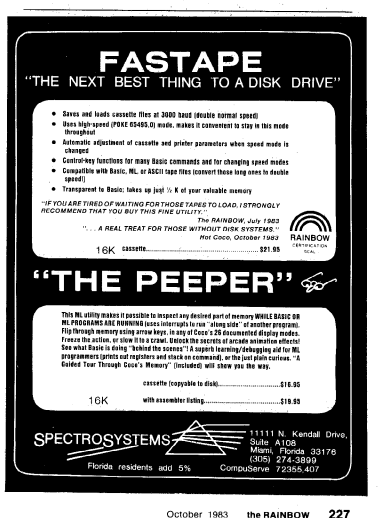
You will probably have to install the serial board yourself. It is essentially piggyback on the parallel board. The only trick is to watch that no wires get pinched when all the screws are finally tightened down. With the serial board in there is no longer access to the parallel connector. While you are at it, the ability to externally switch between 600 and 2400 Baud may be made by soldering two wires across dip switch SW6 on the serial board. These are connected to a SPST switch that can be conveniently mounted on the plate used to cover the parallel port.

There are two versions of the instruction manual. The correct one is fully typeset with good quality illustrations. If you receive the manual with Okidata type printing, contact Okidata for a replacement.

Overall, the ML92 is a compact, high quality printer that should have a long life and provide sufficient versatility for most users.

(Okidata, Inc., 111 Gaither Drive, Mount Laurel, NJ 08054,

-Joseph Kohn



### Use CGE To Build Character(s)

After being around computers for a while, I'm sure that you have heard of "word processing" and have a pretty fair idea of what some of the uses of a "text editor" are. Great! Now, how about guessing what a graphics editor is used for? You've got it; a graphics editor can be thought of as a "word processor" for creating graphics. CoCo Warehouse has recently introduced one of these editors which they appropriately named *Color Graphics Editor*, designed specifically for the Color Computer.

Color Graphics Editor (CGE) is a utility program designed to help create animated graphics figures on the screen. It is a machine language program which allows the advanced programmer to work in color graphics modes G6R, G6C, G3C or G2C.

After loading the program from disk or cassette, the programmer is given a choice of graphics mode to work in and color set for the particular graphics mode. Once these are chosen, the editing screen appears. This screen comes up in the graphics mode which you have chosen and has a box in the upper left hand corner with a blinking pixel used for a cursor in the box. On the right side of the screen is a matrix of hex numbers which correspond to the values stored in memory needed to create the figure drawn in the box. In

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creating a figure, the cursor is moved about the box with the arrow keys. Using appropriate keys, a pixel can be turned on to any color available, the background color can be changed, and the pixel's pattern can be shifted left, right, up or down. When you are through drawing a figure, it can be saved into one of four memory buffers. Once you have filled up the buffers with four slightly different positions of your animated character, there is a command that allows the buffers to display, in step fashion, one at a time on the screen. This allows you to test the animation for character building ranges from 10 x 16 in the G2C mode to 16 x 30 in the G6R mode. The box size is fixed, therefore, you lose some flexibility in the types of graphics that can be generated. Larger pictures, such as background scenes, require building various boxes and stringing them together.

There are actually two editing modes with this program. There is a mode that allows direct access to the hex data table. With this, minor changes can be made after a figure is drawn rather than having to move the cursor all over the graphics box to make a change.

This program is designed for the more sophisticated programmer, because the output of this program is a file of code configured in a FDB format recognized by an assembler. Output can also be in a BASIC file with the hex code written into a series of data statements which can be appended to a BASIC program. In either case, these may be of little use to a neophyte programmer.

CGE is a program which I found to be easy to use in generating graphics animation. The instructions are well written with no obvious errors. The instructions could be enhanced and more helpful to an intermediate programmer if specific examples of merging data to BASIC programs were described.

The program comes on tape, with instructions to easily transfer to disk. Its only real use is in the disk format, because there is no tape data file saving feature built in. A somewhat puzzling feature is that it is written for a 16K machine in non-relocatable code. Since it was evidently designed mostly for disk use and most disk systems are at least 32K, it would be nice to have it relocatable.

With the exception of these few minor flaws, this is an excellent program designed for the advanced programmer looking for an easier way to animate assembly language programs.

(CoCo Warehouse, 500 N. Dobson, Westland, MI 48185, \$19.95 on cassette)

-Thomas Szlucha

Hint . . .

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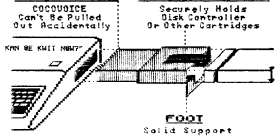
10 FOR NU-1 TO 100 20 PRINT#-3, "THIS IR A"; NU 30 NEXT NU 40 PRINT#-3, "KOWNT KUMPLET. KAN GE KWIT NGW?"

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#### Good 'Hues' From *Rainbow-Writer*

By Dr. Charles H. Santee

Rainbow Connection Software has come up with a utility that offers good news and "hucs" for programmers. Anyone interested in writing programs is soon faced with a need to mix graphics and text on the same display. Rainbow-Writer offers you this facility and more. When I first received the program, I began like a kid with a new toy. I hurriedly read a few instructions, casually tossed the documentation aside, and loaded a program (LOADM"RW42":EXEC).

I was greeted with a menu. The first task was to select an appropriate memory size for the machine I was using. After pressing "2" for 32K, I was asked for an "OFFSET." I didn't quite know what this meant so I pressed *ENTER*. I then received my first surprise.

A title page appeared with two lines of text at the top. It looked somewhat like a text page with black characters on a green background, but there was something different. The cursor was replaced by an underline and each line of text contained as many as 42 characters. After typing a few lines, the moment of insight finally hit. Aha! The text is written on the graphic screen and I was in the immediate mode of BASIC.

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I had expected that Rainbow-Writer would allow me to construct programs with text on a graphic screen. I had not expected that I would be able to operate in the immediate mode of BASIC with a graphics text display. Let me restate this, because the documentation is not clear on this point. After you load and *EXECute* one of the programs which generates predefined character sets (RW42 or RW64) you are given a preloader menu. You then answer two questions. Answer the first by pressing "1" if you have a computer with 16K, "2" if you have a 32K or "3" if you have 64K. The next question which appears as "OFFSET?" allows you to delete part of the predefined character set (up to 99 characters) so that you have fewer characters to work with, but also use less memory. You are then transferred to the immediate mode of BASIC. Your text is displayed on a graphic screen. The return to text screen after any PRINT command is disabled. This means you can have as many as 64 characters and 24 lines with which to prepare and display BASIC as you are preparing the program. This is a very nice feature for those of you without a printer. You can see more of your program lines on the screen.

After this brief excursion, I went back to thoroughly read the documentation and ran the Demo program. The documentation lists the following features:

- •User definable 224 character set. You are given a set of letters, numbers and graphics characters that you can easily change if you wish.
- Works in all *PMODES*. You can print using the standard print commands in all *PMODES*.
- •Two character sets which produce four character densities—32 x 16 (32 characters per line with 16 lines), 42 x 24, 50 x 24, 64 x 24, plus double widths in *PMODE 4*.
- •ML extension of BASIC completely interfaced and transparent. This means you can operate using standard BASIC commands to control the location of text including *PRINT*.
- Automatic underline, superscript, subscript, reverse video, top and bottom definable scroll protect options. You can turn these on before using an option and off afterwards from a program or from the immediate mode of BASIC.
- •User friendly, easy to operate via Status/Help screen, simple commands, no messy *PEEKs* and *POKEs*.
- Special *EDTASM*+ command allows instant compatibility with Radio Shack's Editor/Assembler cartridge.
- •The program includes a Demo program, tape/disk conversion instructions, character generator program and operations.

This program contains the features listed as well as a few more that I discovered. Once I understood what the program did, I found it to be extremely easy to use. Many of the features can be used by the standard Extended BASIC commands. You can switch from one mode to another. The actual number of characters per line and number of lines depends on the mode you select. In modes allowing four colors you can select the color of characters by using the COLOR command. You can also use four colors in PMODE 4 to define the background and foreground of characters. The documentation refers to these colors as artifacted colors. These artifacted colors are fast becoming a favorite of a number of programmers. Take a look at the Shack's Sands of Egypt to see the type of display you can get with these colors.

All special commands are accessed by typing "CHR\$(27)" then two to four letters to indicate the command. I found

this infinitely easier to remember than trying to use *PEEK* and *POKE*. If you forget the commands, you can type "CHR\$(27) 'H.' " to get a help page that shows the commands and their present status.

Two separate BASIC programs are included with which you can generate and save your own character set. These programs were easy to use and greatly enhance the flexibility of the program.

Although not stated in the documentation, you can turn on the alternate text mode by typing "SCREEN 0, 1" and it will remain on. Thus, in the text mode, you can use that yellow background you sometimes see in commercial programs (like Color Scripsit).

Another nice feature of Rainbow-Writer is the ability to scroll protect the top and bottom lines. This allows you to effectively set a text window and draw pictures above or below this window. The text you print will scroll in the defined area. This is excellent for constructing Computer Assisted Instructional (CAI) programs for education, graphic adventure games and a variety of other uses. This feature can be used in the immediate mode so that you can experiment with the graphic commands in Extended Color BASIC and see both the command and the results of using that command before incorporating those commands into a program.

Rainbow-Writer includes instant compatibility with Radio Shack's EDTASM+. To use this feature, turn off all equipment. Insert the EDTASM+ROM Pack. Turn on the computer and enter "Q" from EDTASM+ Editor. Load the version of Rainbow-Writer you wish to use, enter the parameters appropriate for the memory you have, and then

type "PRINT CHR\$(27) "E+.'." You will then be back in the Editor/Assembler with the text displayed on the graphic screen. This makes it easy to alter Rainbow-Writer to your own specifications and/or add other assembly language code to make your own assembly language programs. This is a very nice touch that advanced programmers will love.

The program is designed so well that beginning BASIC programmers could probably use Rainbow-Writer with little trouble. However, the beginning programmer may find that the instructions in the documentation do not give a clear enough explanation of what can be done. Advanced programmers, I am sure, would like more information, but the ease with which this program is integrated with an Editor/ Assembler and examples included in the Demo program make it easy to experiment to find the desired

All users should pay close attention to the last page of the documentation which gives a chart for PRINT@ locations. This is an excellent aide in formatting the screen. A desirable addition to this chart would be a chart showing the X and Y coordinates for PRINT@ locations. This would have enabled locating graphics around or through the text with greater ease.

When using a 64 character set in *PMODE4*, the letters are packed closely together and are difficult to read. However, this character set has two important functions. First, you can view larger sections of text as might be desired in some word or text processing programs you might want to write. Second, you can use this compact mode with your own defined character sets to put two or more characters together for special effects. For example, you might make a

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figure by defining several characters and then use the *PRINTI* @ command to move this character across the screen. You may be able to construct BASIC language games with animated characters that come close to rivaling those that are written entirely in machine language.

Let me give a specific example of how this might be done. The standard character set includes a little man shown in six different views (one character for each view). Program listing #1 allows you to use the joystick to make this man walk and jump across the screen in eight directions. Now, I know this program will not work unless you have *EXECuted Rainbow-Writer*. However, I have included a simulation in program listing #2. This brief example moves a graphic character as you move the joystick. Just watch this second program operate and imagine that the character is a little man that takes steps with each move. This will give you a feel for the animation that is possible. In both cases, I used the sounds of steps to slow down the animation to a reasonable walking rate.

This brings me to what I feel is a major shortcoming of the program. You can define and save your own character set. You can create a separate character generating program which can be used with a BASIC program for your own marketed software product. However, there are no instructions given as to how to *MERGE* the machine language program and the BASIC program into one independent program. As a teacher, I am primarily interested in constructing educational programs which are easy to use. Having to load a machine language program and then a BASIC one is just an extra step for us simple-minded users to mess up.

In the short time I had to review this program, I tried some quick and dirty ways I knew of MERGEing BASIC and

#### SOFTWARE-HARDWARE

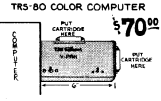
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machine language programs (moving the end of the program pointer to incorporate the machine language program at the end of the BASIC line) but, to date, I have not been successful. The ideal solution would be to include a BASIC language frame which incorporates the machine language utility as part of the software package. The user would then simply load the frame, add the lines of BASIC to make the kind of program desired and then save the final product for future use.

As the software exists, I would rate this program as a "very good" utility and an excellent addition to a programmer's set of tools. It is easy to use, has many good features and I found no bugs.

To move this program to the "excellent" category, I would like to see the following features added:

- 1) A brief statement in the introduction or operation section that tells the user (in language that a beginner can understand) that after answering a few questions, the program returns to the immediate mode with text in a graphic display.
- 2) Instructions for *MERGEing* the machine language portions with BASIC for one integrated program.
- 3) A chart that shows memory locations and/or X and Y coordinates in relation to *PRINT*@ locations for drawing graphics in relation to the printed text.
- 4) Additional aids for formatting text such as word wrap, centering text and left/right justification.
- 5) A keyboard, joystick, or XPAD (graphic tablet) graphics editor with a graphic cursor that is compatible with Rainbow-Writer.

In conclusion, I feel that Dan Larson and Paul Penrose should be commended for their work on *Rainbow-Writer*. This program is an easy-to-use, yet powerful tool for beginning and advanced programmers. I would especially recommend this program for teachers who want to write their own computer assisted instruction programs in BASIC.

(Rainbow Connection Software, 3514 6th Place NW, Rochester, MN 55901, \$29.95 tape, \$32.95 disk)

#### Name Display

Here's a short program that turns your name into a colorful display. Requiring 16K Extended Color BASIC, *Name Display* will create different patterns and colors for each name.

Pressing any key (but BREAK) returns the computer to the normal text mode.

-Randy Cassel

The listing:

5 INPUT"YOUR NAME";A\$ 10 POKE 359,128 20 PRINT A\$

3Ø B\$=INKEY\$: IF B\$=""THEN 2Ø

40 POKE 359,126

# READ THE FINE PRINT. It's worth your time. This is good stuff.

#### SYSTEMS SOFTWARE

#### MACRO-80C

This is a disk-based editor, macro assembler and monitor, written for Color Computer by Andy Phelps. THIS IS IT — The ultimate programming tool!

The powerful 2-pass macro assembler features conditional assembly, local labels, include files and cross referenced symbol tables. MACRO-80C supports the complete Motorola 6809 instruction set in standard source format. There are no changes, constraints or shortcuts in the source language definition. Incorporating all of the features of our Rompack-based assembler (SDS80C), MACRO-80C contains many more useful instructions and pseudo-ops which aid the programmer and add power and flexibility.

The screen-oriented text editor is designed for efficient and easy editing of assembly language programs. The "Help Key" feature makes it simple and fun to learn to use the editor. As the editor requires no line numbers, you can use the arrow keys to position the cursor anywhere in the file. MACRO-80C allows global changes and moving/copying blocks of text. You can edit lines of assembly source which are longer than 32 characters.

DCBUG is a machine language monitor which allows examining and altering of memory, setting break points, etc.

The editor, assembler and monitor — as well as sample programs — come on one Radio Shack compatible disk. Extensive documentation included. MACRO-80C Price: \$99.95

#### SOFTWARE DEVELOPMENT SYSTEM

The Micro Works Software Development System (SDS80C) is a complete 6809 editor, assembler and monitor package contained in one Color Computer program pack! Vastly superior to RAM-based assemblers/editors, the SDS80C is non-volatile, meaning that if your application program bombs, it can't destroy your editor/assembler. Plus it leaves almost all of 16K or 32K RAM free for your program. Since all three programs, editor, assembler and monitor are co-resident, we eliminate tedious program loading when going back and forth from editing to assembly and debugging!

The powerful screen-oriented Editor features finds, changes, moves, copys and much more. All keys have convenient auto repeat (typamatic), and since no line numbers are required, the full width of the screen may be used to generate well commented code.

The Assembler features all of the following: complete 6809 instruction set; conditional assembly; local labels; assembly to cassette tape or to memory; listing to screen or printer, and mnemonic error codes instead of numbers.

The versatile monitor is tailored for debugging programs generated by the Assembler and Editor. It features examine/change of memory or registers, cassette load and save, breakpoints and more. SDS80C Price: \$89.95

#### MICRO WORKS COLOR FORTH

- Forth is faster to program in than Basic
  - Forth is easier to learn than Assembly Language
     Forth executes in less time than Basic

Forth is a highly interactive language like Basic, with structure like Pascal and execution speed close to that of Assembly Language. The Micro Works Color Forth is a Rompack containing everything you need

Group (FIG) implementation of the language plus

to run Forth on your Color Computer.

Color Forth consists of the standard FORTH Interest

most of FORTH-79. It has a super screen editor with split screen display. Mass storage is on cassette. Color Forth also contains a decompiler and other alds for learning the inner workings of this fascinating language. It will run on 4K, 16K, and 32K computers. Color Forth contains 10K of ROM, leaving your RAM for your programs! There are simple words to effectively use the Hi-Res Color Computer graphics, joysticks, and sound. The 112-page manual includes a glossary of the system-specific words, a full standard FIG glossary and complete source listing. COLOR FORTH ... THE BEST! From the leader in Forth, Talbot Microsystems. Price: \$109.95

#### MICROTEXT: COMMUNICATIONS VIA YOUR MODEM!

Make your Color Computer an intelligent printing terminal with off-line storage! The Microtext module is just what you'll need for:

- Talking to a timeshare system or information service
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   Saving received text to cassette tape
- Re-displaying the received text even while on-line
- Communications with other computers
- Using your computer as a general-purpose 300-baud terminal
- Downloading programs from other computers

The Microtext module is a program pack containing not only firmware but a second serial port so that both your printer and modem can be connected at the same time. Microtext can be configured for any serial printer that will work with the Color Computer, even if it requires line feeds! But even if you don't have a printer, you can keep a permanent copy of your data by storing to cassette tape. Also, any Radio Shack/ Centronics-compatible parallel printer may be used by adding the Micro Works' PI80C parallel interface.

For those of you with special terminal applications, Microtext has selectable parity; it sends odd, even, mark or space. With mark parity (which is default) you can send to computers requiring either seven or eight bits. All 128 ASCII codes can be sent. Exchange programs with other Color Computer users! Basic programs may be downloaded from other computers or timesharing systems.

You'll find many uses for this versatile module! Available in ROMPACK, ready-to-use, for \$59.95.

#### **MACHINE LANGUAGE**

MONITOR TAPE: A cassette tape which allows you to directly access memory, I/O and registers with a formatted hex display. Great for machine language programming, debugging and learning. It can also send/receive RS232 at up to 9600 baud, including host system download/upload. 19 commands in all. Relocatable and reentrant. CBUG Tape Price: \$29.95

MONITOR ROM: The same program as above, supplied in 2716 EPROM. This allows you to use the entire RAM space. And you don't need to re-load the monitor each time you use it. The EPROM plugs into the Extended Basic ROM Socket or the Romless Pak I. CBUG ROM Price: \$39.95

SOURCE GENERATOR: This package is a disassembler which runs on the color computer and generates your own source listing of the BASIC interpreter ROM. Also included is a documentation package which gives useful ROM entry points, complete memory map, I/O hardware details and more. A 16K system is required for the use of this cassette. 80C Disassembler Price; \$49.95

#### **BOOKS**

6809 Assembly Language Programming, by Lance Leventhal, \$16.95

TRS-80 Color Computer Graphics, by Don Inman, \$14.95

Assembly Language Graphics for the TRS-80 Color Computer, by Don Inman, \$14.95

Starting Forth, by L. Brodie, \$19.95

#### **GAMES**

Star Blaster — Blast your way through an asteroid field in this action-packed Hi-Res graphics game. Available in ROMPACK; requires 16K. Price: \$39.95

Pac Attack — Try your hand at this challenging game by Computerware, with fantastic graphics, sound and action! Cassette requires 16K. Price: \$24.95

**Haywire** — Have fun zapping robots with this Hi-Res game by Mark Data Products. Cassette requires 16K. **\$24.95** 

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Adventure — Black Sanctum and Calixto Island by Mark Data Products. Each cassette requires 16K: \$19.95 each.

Cave Hunter — Experience vivid colors, bizarre sounds and eerie creatures in hot pursuit as you wind your way through a cave maze in search of gold treasures. This exciting Hi-Res game by Mark Data Products requires 16K for cassette version. \$24.95

Starfire — Fly around the planet defending Earthlings from being snatched up by allens in this challenging game from Intellectronics. Cassette requires 16K: \$21.95

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Astro Blast — You'll need to act fast as you protect Earth from wave after wave of allen invaders in this Hi-Res game by Mark Data. Cassette requires 16K: \$24.95

#### HARDWARE

PARALLEL PRINTER INTERFACE — Serial to parallel converter allows use of all standard parallel printers. PI80C plugs into the serial output port, leaving your Rompack slot free. You supply the printer cable. PI80C Price: \$69.95

MEMORY UPGRADE KITS: Consisting of 4116 200ns., integrated circuits, with instructions for installation. 4K-16K Kit Price: \$39.95. 16K-32K Kit (requires soldering experience) Price: \$39.95. For Rev. level E, ET, NC and TDP-100s, we carry 64K chips; upgrading is easy! Eight prime 64K chips and instructions: \$64.95

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### HJL-57 Keyboard Has The Answer

The Color Computer has been widely mistaken by many people as just another game machine. This was mainly due to the fact that it had a "toy like" keyboard and a limited screen display. Many products have been introduced to overcome the screen format problem; however, up until now, not many solutions to the keyboard dilema have appeared. The *HJL-57* replacement keyboard is a welcomed solution to an existing need of your Color Computer.

The keyboard is available in two versions; one is for the original Color Computer up to and including those with "E" boards. The other is for the "F" board revision and TDP-100 computers. You must specify which computer you have when ordering the keyboard. There is no extra charge for either one of the keyboards. The kcy layout is identical to that of your Color Computer, with the exception of the four function keys. They are placed in pairs on each side of the spacebar. All the letter and number keys are a light gray color. The ENTER, CLEAR, and arrow keys are white, while the BREAK key is red. All of the keycap characters are molded into the keys with either black or white plastic. The keyboard comes with two spacers, four flat plastic washers, eight metal spring clips, and installation instructions.

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All of the keys have sculptured tops which provide a firm grip for your fingers. A touch typist or hunt 'n' peck user will experience no lost characters, because the keys require very little pressure to activate. I would compare the feel of this keyboard to that of a Televideo or a DEC keyboard.

One of the four function keys is described as being "latchable." What this means is that when the key is depressed, it will remain that way until it is pressed again. Although the use of the function keys is not mentioned in the accompanying documentation, I have been assured by HJL that there will be software available very soon that will make use of these keys. In the meantime, however, there is a simple solution to make use of these keys thanks to Bob Rosen of Spectrum Products. In the June 1983 edition of Rainbow, an article appears by Mr. Rosen showing you how to program function keys. Type it in (plus add a couple of corrections noted in the July issue) and RUN it. It will work perfectly with the four function keys on your keyboard.

Construction of the keyboard is first-rate. The keyboard mounting plate is constructed of an extruded aluminum plate. A flat membrane sheet is attached to it. The keys are then mounted on top of the sheet to the aluminum baseplate. This type of construction provides you with an extremely sturdy keyboard package. Again, depending on which version of the computer you have, the proper keyboard connector is provided for the connection to the computer. The keyboard also carries a one year warranty, showing the confidence that HJL has in this product.

The installation instructions are simple and straightforward. Start by removing the screws from the bottom of your computer. Remember, opening the case voids any warranty from Radio Shack. Next, remove the keyboard unit from the computer and trim down the center support post. Place the two spacers provided onto the rear two posts, and connect the keyboard connector to the computer. Place the new keyboard onto the four support posts, lining up the holes with those in the aluminum baseplate. Place the four plastic washers over the posts and push on the four retainer clips. These clips may be removed at any time without difficulty if you ever want to remove the keyboard.

Now flip over the top half of the case and set in the custom black bezel, lining it up on the four posts in the case. Install the remaining clips and reassemble the case. The keyboard has been designed to meet the RFI and EMI shielding requirements, set by the FCC, which become effective October 1, 1983. With my computer, I noticed a very large reduction in picture interference. Installation of the keyboard took me about five minutes.

It is my opinion that all those who are serious about the potential of the Color Computer will definitely appreciate the quality and performance of the *HJL-57* keyboard.

(HJL Products, 955 Buffalo Road, P.O. Box 24954, Rochester, NY 14623, \$79.95 plus \$2 s/h)

-Ted Hasenstaub

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### Let Chroma Keys Do The Walking

Tired of typing in programs from your favorite magazine? (Rainbow!) Don't have the bucks for Rainbow On Tape, BASIC Aid, or Worksaver? You can't keep up with all the good program listings you see or want to key into your CoCo; and it takes your hunt-and-peck fingers forever to type in programs?

Enter Chroma Keys to the rescue—a low-cost, effective utility program for the BASIC language programmer that reduces the amount of time required to key in listings. Extended BASIC is not required, and it should work with any cassette- or disk-based CoCo.

The program, in machine language, is very fast and performs its duties flawlessly. The 26 keys of the alphabet are assigned/defined with up to 12 characters per key. Keys comes with all 26 keys defined to get you started. It is with these keyword definitions per keystroke that you are able to speed up your BASIC programming time. After execution of Keys you are still in the BASIC mode and all functions, including the editing mode, are at your disposal with the addition of the Keys feature.

One of the bonus features is a key click. I, being a touchtypist, value this feature a lot. Several times, prior to reviewing this program, I have pressed keys and eventually not found them in the program later! Now, I know by the click that the key pressed was received.

The other features are obtained by simultaneously push-

ing SHIFT and up-arrow. By so doing, you have immediate access to all 26 defined keys, as well as a "help" display of the current definitions and a MENU MODE that

- allows you to very quickly change any or all the key definitions.
- 2) save those definitions to tape or disk (especially if you develop your own personal set more to your liking),
- 3) turn the key click on or off,
- 4) display current definition of keys,
- 5) return from the menu and continue programming,
- 6) exit program.

Actually, you can save up to nine Keys programs numbered 1 through 9, and, I discovered (not documented) you can reload (CLOADM) those sets at any time during your programming without destroying any of your BASIC program or the ML utility, should your needs change drastically within the typing session. Also, once you've saved a Keys program with your own set of definitions, that program and definitions is complete in itself and can be CLOADMed instead of the original Keys.

I find it quite easy and very fast (within a couple seconds) to change the keyword and continue programming. An example of when it would be suitable to change definitions would be if you're typing along and you can see multiple lines of *PRINT* or *INPUT* statements coming up but already have the P key defined for *PRINTUSING* and the I key defined for *INKEY*\$. I like to keep the associations as logical as possible so I take one or two seconds to jump into the DEFINE KEYS mode and redefine those two keys for *PRINT* and *INPUT*. Maybe after I finish that section of the program there seems to be more *PRINTUSING* or *PRESET* lines appearing so I redefine again. It's not really so

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confusing as it might seem changing back and forth as long as you keep the word association in mind and that word would start with the first letter anyway.

Now I'll show you one final example I used to make a complex LINE statement into a simple matter. Define

A: (A(X),A(X+1))

C: (C(Z),C(Z+1))

L: LINE(128,96), and

Z: PRESET (P was already needed for PRINTUSING). The program listing I was typing in alternated between LINE(128,96)-(A(X),A(X+1)),PRESET and LINE(128,96)-(C(Z),C(Z+1)),PRESET. Now with only a handful of keystrokes instead of a lineful I was able to complete either LINE statement, not only in less time but with less hassle using parentheses.

I consider myself a pretty fair touch-typist and I must say that using a utility program with keys having defined keywords took a little getting used to. I thought to myself while typing in the first program listing using Keys, "This program would not be for the touch-typist. I have to look at the definitions to find the right key when I could have typed it in already!" Not so! Admittedly, it did take me more time at first, but it was something new and I wasn't familiar with Keys or how best to use the definitions. However, the more I used Keys I began to see better ways of redefining the keys to suit my needs through different sections of the listing. Touch-typing capability eventually added to the speed of programming.

Documentation was not perfect, but was nevertheless sufficient or above average for anyone to understand and use. There was a problem with incorrect offset numbers and memory clearing, but I was assured by the author that the

documentation was an early release for the RAINBOWfest and that the corrections and additions would be in future releases. The program itself, once executed, guides you through all necessary functions without need for good documentation. However, I feel that the casual CoCo user may need just a little more information in the "Loading From Tape" section. You are clearly shown how to save your personalized set of definitions but are not quite as clearly instructed on how to load that program back into CoCo. If you try to CLOADM your program following the tape instructions with an offset, it will not load. (No offset is required after the copy is made.)

In using Keys I think probably the most important improvement that could be made would be to allow greater than 12 characters per key. Having more than 26 definable keys might be helpful too, although 26 were generally sufficient once you became acquainted with Keys and used a little pre-thought. And finally, I would suggest adding one more item to the MENU MODE: Print current key definitions to the printer. A minor thought, but it would be nice to have a hard copy, especially if you have more than one set of definitions saved.

There are other "key-defining" utility programs on the market with more bells and whistles. But they also cost considerably more. I found *Keys* very useful and it did everything it was meant to do. For under \$10, this utility is certainly worth your consideration.

(Chroma-Systems Group, P. O. Box 366, Dayton, OH 45420, \$9.95 tape, \$13.95 disk)

-Kenneth D. Peters



### VDUMP — A Must For VDOS Users

I had the privilege, about a month ago, to review a program which I thought had excellent potential. The subject of that review was the *VDOS* program by Dr. Preble. One of the items mentioned in that review was the author's promise of upcoming utilities to expand *VDOS*'s capabilities. The subject of this review is one of those utilities. *VDUMP* is a machine language program designed to dump the contents of *VDOS* to tape or to load a previous dump into *VDOS*.

For those of you who may have missed the review on VDOS, a brief explanation follows. VDOS is a virtual disk operating system. The term "virtual" means that an item takes on an appearance of something other than that which it really is. The term "virtual disk" then means a disk system which really is not a disk system but takes on the appearance of one. VDOS will take half of the user memory for the disk system data storage. Thus in a 16K or 32K system you will lose half of the available memory. However, with a 64K system, the memory you will lose will be the 32K which lies under your ROM hidden from use. In other words, you will be using the upper 32K of RAM. Thus the only real loss will be the 2K required for the actual program. VDOS behaves like a disk system in that it allows the user to catalog programs in its data storage area in a manner similar to that of a disk system. Since the program to be stored under VDOS must already be in user memory, the data movement is

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memory to memory. This makes the data transfer very fast. The original *VDOS* did not have a dump facility with it. It required the user to load the programs to be cataloged on an individual basis each and every time the system was used. However, with *VDUMP* that all changes.

VDUMP comes on a cassette tape and unlike VDOS is not auto-loading. The documentation consists of three pages of single-sided typewritten material. The instructions are broken down into three sections: Introduction, how to use the DUMP function, and how to use the LOAD function. The instruction sheets are easy to read and follow.

VDUMP is loaded using the CLOADM "VDUMP" command. Once it is loaded, typing EXEC will get it running. VDUMP's start message then appears on the screen, along with the request: DUMP OR LOAD (D/L)? VDUMP is now awaiting your command input. How does your VDUMP work and why is it needed? Suppose you have already cataloged a series of programs under VDOS and wish to save the entire set of programs on cassette tape for later use. Without VDUMP you would have to recall each and every program from VDOS one at a time and CSAVE it to tape. This can be a long and tiresome process. With VDUMP the process becomes very simple. You load and execute VDUMP. VDUMP will now ask if you want to load the VDOS system from tape or save the contents of VDOS to tape. In our case, the save or dump would be the correct function. Placing the cassette recorder in the record mode and typing D to VDUMP's prompt will do just that. The file that is placed on the cassette tape will not be in standard RS format. That is, only one file per tape side can be done. Trying to position the tape past the first file using the SKIPF command will get an I/O error. There are ways to overcome this problem, I'm sure, but I did not investigate any of them. You have now saved the contents of VDOS for use at another time. Suppose at some future date you decided to pick up where you left off. The process is simple. First, you load VDUMP from tape and EXECute it. Second, you load the tape containing the previously saved data. Put the recorder in the PLAY mode and answer VDUMP's prompt with L. The load process takes about three to four minutes for a full 32K. Once the load is complete, VDUMP exits and control is returned to the BASIC interpreter, which promptly displays the familiar OK message. Once the OK appears you know the restore/load feature functioned properly. Now typing VDOS and performing a directory list will display the contents of VDOS.

VDUMP is a short utility which functions just as described in the literature. It will save the entire contents of VDOS to cassette tape in a single file. VDUMP will also restore a previous dump. Using VDUMP and a cassette tape is similar to changing a diskette in a standard disk drive. VDUMP is a welcome addition to a very good system. I see only one drawback. I think it would have been nice if VDUMP had the data on the cassette in standard RS format. Then more than one dump could have been placed on each tape. I liked VDOS, and it combined with VDUMP to form a great combination. The price has been reduced to a point where it is affordable by most everyone. Thus, for those who have a cassette-based system, the addition of VDOS and VDUMP would speed up and enhance that system considerably. I consider the VDOS/VDUMP combination to be an excellent addition to any scrious CoCo

(Dr. Preble's Programs, 6540 Outer Loop, Louisville, KY 40228, \$14.95 plus \$1.50 s/h)

-Frank J. Esser

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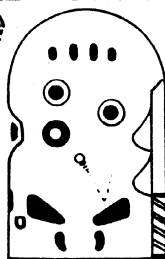
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#### Statgraf: A Powerful Regression Analysis Package

Statgraf is a new linear regression analysis package by Dennis D. Zaebst. In the course of my graduate studies, I used canned regression routines on a large mainframe from time to time. This new package from Sugar Software seems capable of doing all the things those routines could do and maybe more. It is an excellent program and does all it says it will. To use Statgraf, you need 32K of RAM. A printer and a screen print program are also desirable.

I am too limited by time, space and knowledge to give any type of discussion on linear regression technique or theory. So, I will limit my discussion to the capabilities of this package, which are many. First of all, the documentation is excellent. The 40-page manual includes a very good tutorial on the use of Statgraf which, while powerful, is very easy to learn and use. One pass through the step by step tutorial and all I needed from then on was the command reference summary. The tutorial takes you through an example problem which uses all the features of Statgraf. A technical appendix is included with instructions for interfacing a screen print program and also a brief discussion of regression terminology which serves as a good review.

Data pairs can be entered from the keyboard or from a tape/disk data file. There is room for up to 250 observations. The package contains a powerful data editing mode which allows editing the data pairs in almost any fashion. I felt that this was one of the package's strongest features because you can really roll up your sleeves and manipulate the data any way you want. Pairs can be inserted, deleted, modified or printed as hard copy. There is also a sort routine which will automatically sort data pairs in ascending order of the independent variable if desired.

The graphing function is also versatile. It uses the highest resolution screen to graph the data, allowing you to set up the axes and to display the data points, regression line and 95 percent confidence limits. You even have a choice of five different symbols to use in plotting the data (circles, triangles, squares, etc.). It is also possible to superimpose a grid over the graph if you desire, and you can produce an area graph in which the area below the curve is shaded. Multiple data sets can also be plotted on the same graph.

Labeling of the graph is very easy. The orientation of the text (up, down or horizontal) is selected in command mode and a cursor is used to position the text on the graph. All in all, the package produces a very good-looking graph indeed!

Other functions include transformation of observations using logarithmic, square root, exponential, inverse or additive codes and the calculation, plotting and display of residuals based on the current transformation. Statgraf also calculates, displays and sends to the printer a number of useful statistics including a slope, Y-intercept, correlation, confidence limits and tests of significance for each parameter and coefficients of determination and alienation. An interpolation the function calculates predicted values given a value of the independent variable and calculates the 95 percent prediction and confidence intervals for the observation.

I feel this package would be great for the study of regression theory. Things happen fast enough for the student to really begin to spot and analyze trends and see how the theory fits together. But Statgraf's main plus is that it is an excellent regression analysis package for anyone who has occasion for serious use of this statistical technique.

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-David Johnson

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#### Adventure In Wonderland: Alice Is At Least A '9'

You were beginning to get very tired of sitting by your sister with nothing to do. You were considering whether the pleasures of eating ice cream would be worth the trouble of walking all the way to the refrigerator when, suddenly, a white rabbit with pink eyes ran by. There was nothing so very remarkable in that; nor did you think it was so very odd to hear the rabbit say to itself, "Oh dear! Oh dear! I shall be too late!" But, when the rabbit actually took a watch out of its waistcoat pocket, looked at it, and then hurried on, you burned with curiosity. So you ran after it and you were just in time to see it draw a rabbit hole on the TV screen and pop right through it.

In another moment you jumped right after the rabbit, never once considering how in the world you were going to get out. *Down...down...down.* Then suddenly thump! Fortunately, you were not hurt.

This is where this wonderful new adventure begins. You are stuck in Wonderland and you have three major objectives. You must become Queen, help capture the nasty Snark and, of course, get home again. Don't let the name fool you. It sounds easy to play but believe me it isn't. I consider myself a novice adventurer and so far I have only been able to get home.

The documentation states that the adventure is based on the works of Lewis Carroll. Knowing this, I rushed down to my local library and checked out "Alice in Wonderland." When I got home I was surprised to find out that the adventure followed the book down to the tea. Mad Hatter's Tea Party, that is. The adventure has everything the book has, including the three-legged glass table and even the caterpillar and his hookah.

In most adventure packages you receive a small sheet of paper with a few instructions and a list of verbs. This does not hold true for *Adventure in Wonderland*. When I opened

up the package I found a six-page instruction booklet beautifully illustrated. The illustrations made the documentation very interesting, many of them depicting the people and places you will discover. I give Prickly-Pear an A+ on the documentation.

Wonderland is a non-graphic, 100 percent machine language adventure that requires 32K. Unlike most adventures that only understand 30 to 40 words, Wonderland uses an "Elize" type intelligence simulator that allows you to carry on full sentence conversations with many of the inhabitants in Wonderland. You can converse with Cheshire Cat, Mock Turtle and many others. This adds to the interest of the adventure.

Cheshire Cat is your constant companion. He has many things to tell you if you tell him the right things. I really enjoyed talking with Cheshire at first, but sometimes when you are trying to move, the cat interrupts with one of his jokes or sayings and you are unable to complete your move. I found this to be very annoying after playing the adventure five or six times.

For those of you who like to kill things, you only have one foe. Because of this, and the fact that you cannot get killed, they should change the name of this program to Fantasy Adventure. Then again, it is Wonderland.

This adventure falls short in only a few areas of being the best adventure. The program does not set up a video window so all room descriptions scroll off the screen. The program also does not allow you to use abbreviations. This means every time you want to move you must type the complete command. One last thing that bothered me about this adventure is that you cannot save it while in progress.

I rate this adventure from difficult to very hard. If you are a real adventure buff, then I recommend this adventure. It may not be *the* best but it is *one* of the best. It is a welcome change from your typical dungeon and haunted house scenarios.

(Prickly-Pear Software, 9234 E. 30th Street, Tucson, AZ 85170, 32K tape, \$24.95, 32K disk, \$29.95)

-Steven Schweitzer

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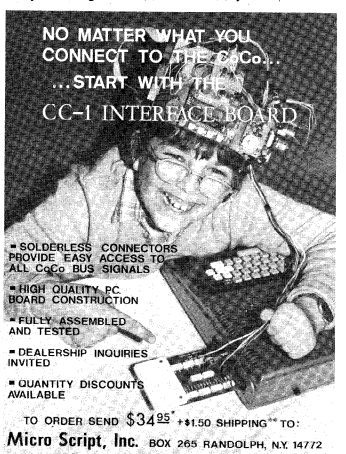
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### **Beyond Words**Is Beyond Words

EDITOR'S NOTE: While this review was originally run in our September issue, substantial portions were inadvertently deleted during the production process. Following is the review in its entirety.

Beyond Words consists of three separate language arts tutors from Computer Island written for children and young adults, grades three through 12. After CLOADing this 32K Extended BASIC program, the user must enter PCLEAR 1 before proceeding to RUN. At this point the student is asked to enter his/her name and tell if the printer is turned on. The child then chooses one of three subtests. Each is a three-part, menu-driven program and the user can practice one skill and then go on to another at the end of a round. The incorrect questions and answers are displayed, and if the printer is turned on, a list of items to study is generated. If a particular subtest is used for five rounds, a total score is given.

Beyond Words 1, 2 and 3 are written for children in grades three to five, grades six to eight, and grades nine to 12 respectively. All have spelling subtests in which a correct and an incorrect spelling of a word is given. The child then types in and enters the word that he thinks is spelled correctly. Fourth graders who tested it really liked the idea of



having to type in a word, rather than keying in the number of the answer. That age groups seems to enjoy a program that allows them to use the computer as much as possible.

A second subtest in each program deals with antonyms and synonyms. In this part, two words are shown. The child has to decide if the meaning of the words is the same (S) or opposite (O).

It is the third subtest that is different in each program. In Beyond Words 1, it is short forms. This subtest covers abbreviations and contractions. The long form is given and dashes are shown to indicate the length of the answer. The child is then to type in the short form. In Beyond Words 2, there is a subtest in homonyms. A word is given, and again dashes indicate the length of the answer. The child has to at sounds type in a word thexactly like the given one.

Beyond Words 3's third subtest is analogies. Two pairs of words are given and the user has to decide if the relationship of the first pair is the same as the relationship of the second pair. In other words, is the analogy true (T) or false (F)?

All three programs have 400 questions each. The questions are randomly selected and, in our testing, we found hardly any repeats with each loading.

The words used in the program are all contained in *DATA* statements. The documentation suggests that the program can be modified by the user and gives very complete directions on how to change the *DATA* statements so the program's use really becomes infinite. The modification directions are clearly written and very easy to follow.

We had many children of all different ages use the program that was suited to their particular age group. The reactions and comments about the programs were all very favorable. All of the children, especially the younger ones, enjoyed the amount of interaction that they had with the computer. My daughter, Shari, who is in the eighth grade, found the subtests for her level very challenging. Very often she complains that "educational" software written for her age group is too easy.

I was glad to see a program written for the high school level. The types of subtests given here would certainly supply excellent practice for the standardized tests that many high school students have to take, such as SATs.

Beyond Words 1, 2 and 3 are excellent language arts tutors. They cause children to think. What more need be said . . . I am beyond words.

(Computer Island, 227 Hampton Green, Staten Island, NY 10312, tape \$19.95 each)

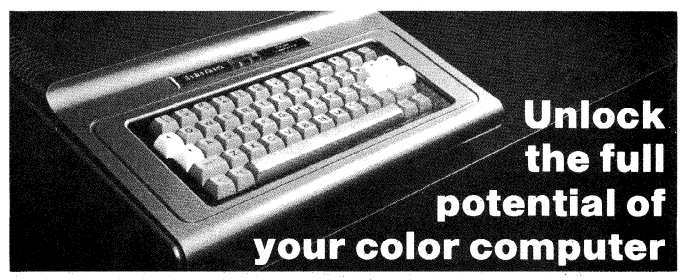
-Stephanie Snyder

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### Payup And Payout: Some Strengths And A Few Weaknesses

By David Johnson

Payup and Payout are new tape-based accounts receivable and accounts payable packages from Sector Software of Canada. Written by Warren Wagner for the CoCo and an LP VII, both programs offer a number of useful accounting functions, but Payout (accounts payable) has one fault that I, as an accounting teacher, find very hard to live with. More on that later—first, the good news.

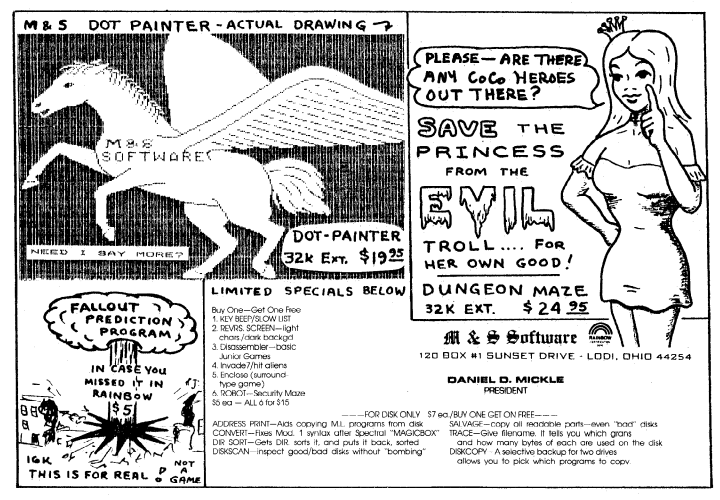
One strength is the author's invitation to freely edit the programs to tailor them to your particular needs. In some places, this is necessary as well as desirable.

Given the inherent limitations of a tape file system, these packages both are fairly easy to learn and operate. Before LOADing it is necessary to execute a POKE 25,6:NEW in order to clear all available memory. When I failed to do this I got an OM Error when I tried to run the program. After this, POKE and CLOAD will load a short cover program which, when run, loads the main program while a title screen is displayed. This all seems to take a little too much time to my liking. The loader program can be skipped by positioning the tape and CLOADing. This saves some time. During processing, the speed-up POKE is used. If your machine can't handle this, you can edit it.

A main menu, which is the same for both programs, is the first thing you see when you run the program. The first function is start or add to files and is the basic data entry function. Information is entered pertaining to receivables and payables invoices such as date, customer or vendor name, invoice number, amount and whether paid, not paid or a credit memo. Payup also allows entry of labor charges and sales tax amounts, while Payout will ask which asset or expense account to charge the expenditure to. Twelve asset and expense accounts are provided. Nine are already named while the last three are only numbered. Editing the program would easily give you any twelve specific account titles you want. The search, edit, delete function is fairly self-explanatory. The search menu allows a fast scroll through all invoices or you can search through the files by customer or vendor name, invoice number, paid, not paid or credit memo and, in *Payout*, by the check number which paid the invoice. The search-by-name function allows use of partial names. If you don't know the complete name of a vendor or customer, you can still find the invoice.

Selections 4 and 5 on the main menu are the load-from/save-to-tape functions. I encountered no problems here other than the usual limitations of sequential access files. A nice feature here is the ability to load blocks into memory on top of each other without disturbing any files already in memory. This removes some of the sequentiality of the files. It also lets you save separate daily or weekly blocks of data and put it all into memory for processing at the end of the period. With a 32K machine, you have room for 200 files in memory at any one time so space is limited.

Main menu selection 6 is the print statements function



and differs slightly for each program. In both programs, screen output is limited due to the limited space available on the screen. However, the screen statements do offer useful account summaries for intra-period perusal. The screen and printer provide the same basic statements; the screen statements are just more condensed.

Both programs provide good looking, well-formatted output. Double-size letters are used for headings, which can include your company name if you edit it into the program. Instructions for this are provided.

Payup offers a summary of the accounts receivable balance which lists the current period's activity by invoice with debit, credit and balance columns, a complete listing of all invoices in memory indicating amount and whether paid or not paid and statements of account by customer. There is also a sales tax statement but some program editing will likely be necessary here to reflect specific tax rates and vendor's commissions.

Payout's statements are similar to those generated by Payup. There is a balance sheet by invoice with debit, credit and balance columns, a listing of all invoices in memory indicating amount and whether paid or not (The title of this statement is "List of Receipts"; I feel "List of Charges" would be better.) and a listing of any or all of the asset or expense accounts showing their balances and listing the invoices that make up those balances.

It is in *Payout's* balance sheet where there is a problem. When an invoice is entered, the amount is correctly debited to the selected asset or expense account, but is also debited to the accounts payable account. Similarly, a credit memo from a vendor is properly credited as far as assets or expenses are concerned, but it is also credited to accounts payable. Payments of invoices are also credited to accounts payable. What this means is that the accounts payable account is exactly in reverse, that is, the debits should be credits and vice versa. I have not been able to determine as yet how difficult a fix this would be in the program, but I do feel it is a serious problem. In accounting, debits are debits and credits are credits and must be handled with the least possibility of errors. One could ignore the debit and credit columns and just use the balance, but I feel this just increases the chances of an error occurring when the primary financial statements are prepared.

Except for the complete listings, the statements can only be printed on a monthly basis according to invoice date. All balance calculations are performed when the statements are printed so you must keep up with previous balances as of particular dates (the program will ask for the previous balance) should you want statements printed on intra-period dates. This might require a subsidiary paper file.

The documentation for the program is enough to get you started, but it is somewhat sketchy, offering only brief descriptions of the functions and some statement examples (without explanations). Instructions are provided for changing the program to fit a 16K machine, but you really need 32K for any real quantity of data.

Overall, there is a good beginning here, but I feel more work is needed. If you plan to buy this one, be prepared for a thorough testing period before you go on line.

(Sector Software, 17 Waynewood Drive, Dartmouth, N.S. B2W 1G1, Canada, \$29.95 each on cassette)

Software Review \_\_\_\_

### Score-EZ Is Easy

Jarb Software's Score-EZ is a great game for the CoCo. It is a version of the home game Yahtzee, where you try to make the best poker hand out of five dice in three rolls. This version is for one to six players, each one having their own score pad on the screen. The CoCo does all the work: it rolls the dice and keeps score. All you do is pick the dice you want to keep and roll the rest, and if you get what you want before your three rolls are up, you can skip the rest of your rolls and go right to your own score sheet.

The game starts with some simple block graphics that spell Score-EZ. I like the game instructions and the write-up that came with the game. They were "ez" to understand and it was "ez" to play the game. The game is written for 16K Extended BASIC.

The only aspect I didn't like was the double entry prompts: you always had to key what you wanted and then hit ENTER. This confused people at the start, but as the game progressed it was no longer a problem.

Have fun, and may all your rolls be good ones.

(Jarb Software, 1636 D Ave., Suite C, National City, CA 92050, tape \$15.95)

-Stephen M. Hess

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#### AMDISK-III Small Drives, Big Byte

I was a little apprehensive, to say the least, at the first sight of the new AMDEK 3" disk drives. Why would anyone want a 3" disk? My  $5\frac{1}{4}$ " disks are almost full and surely a 3" disk can't hold that much! Wrong! Measuring approximately 7" wide x  $4\frac{1}{2}$ " high x  $8\frac{1}{2}$ " deep, the AMDISK-III disk drive will hold more.

The first thing I did when trying out the new drives is format a 3" disk at 40 tracks/18 sectors using FLEX. That's 184K compared to the normal 161K. Since the AMDEK disks are two-sided, a total capacity of 368K per disk is very realistic. Due to the fact that Disk Extended BASIC initializes disks at 35 tracks and 18 sectors, the total capacity of each disk is 322K including the directory. The 3" disks are very rugged and ideal for mailing or carrying around in your shirt pocket. A metal shield covers the media when not in use.

Each AMDEK package has two drives housed in an attractive gray and off-white enclosure. The unit is shopped with two diskettes and comes ready to operate. The owner must supply the Radio Shack disk controller. Two choices of cables are available, depending on whether one or two 5¼" drives are to be used in addition to the AMDEK unit. The 5¼" drives are necessary only for compatibility with existing software packages as the 3" drives can be operated as a stand-alone disk system. This drive system can be configured to be either drives 0 and 1, or 1 and 2. Adequate instructions, complete with pictures, are given regarding setting the switches complete with pictures.

If an existing Radio Shack drive is used for drive #1, the user is given instructions for removing the termination resistor inside the drive. This resistor is supposed to terminate the last drive on any "daisy chained" system. Since the AMDEK drives already contain a "termination" resistor, it is no longer necessary and may even degrade the system operation.

The key specifications of the drives follow:

Average Access Time — 55 msec
Track to Track — 3 msec
Settling Time — 15 msec
Average Latency Time — 100 msec
Motor Start Time — 0.7 sec

Specifications for the standard Radio Shack drive list the average access time as 463 msec. As you can see the *AMDEK* drives are much faster. This could become an asset with the new OS-9, system as driver characteristics are programmable. With the frequency of disk operation, a true DOS speed is important. Also, 40-track drives are supported.

With the exception of a fan that runs continuously, the drives are very quiet. A front panel switch turns the power on and a welcome pilot light reminds you to turn it off. The unit is designed for two-sided disks and a pilot light on each drive is either red or green depending on the side in use. Sometimes the light is the only indication that the drive is running due to the enclosed nature of the disk aperture.

The unit was tested both with and without a 5¼" drive in the system and performed just like you would expect. To the user, it is just like having two regular sized drives on line. In reality, I don't see how you could survive without at least one 5¼" drive in the system. However, a dozen or more software vendors will provide software on 3" disk, if requested—among those being Frank Hogg Labs, Tom Mix, Nelson Software and Cognitec. Still, you must have some way of reading other commercial software. Once this software is transferred to the 3" disks your problems are solved.

I am very pleased with the operation of AMDEK-III. After about a week of use, no problems were encountered other than normal operator error. It is just like having two 51/4" drives. In fact, it is even better since each disk had two sides.

(AMDEK Corp., 2201 Lively Blvd., Elk Grove Village, IL 60007, \$499)

-Dan Downard

Hint . . .

#### No-List *POKE*

If you would like to keep your program from listing, use *POKE* 383,158. To return to normal listing, type *POKE* 383,0.

Ken Ostrer

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32K TRS 80 COLOR Version \$24.95. Adds a second level with dungeons and more Questing.



WIZARDS TOWER - This is very similar to Quest (see above). We added wizards, magic, dragons, and dungeons to come up with a Quest with a D&D flavor. It requires 16k extended color BASIC. 13k VIC, Commodore 64, TRS-80 16k Extended BASIC, TI99/A extended BASIC. \$14.95 Tape, \$19.95 Disk.

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The Adventures below are written in BASIC, are full featured, fast action, full plotted adventures that take 30-50 hours to play. (Adventures are interactive fantasies. It's like reading a book except that you are the main character as you give the computer, commands like "Look in the Coffin" and "Light the torch.")

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(by Rodger Olsen)

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\$19.95 Tape - \$24.95 Disk.



Dungeons of Death - This is the first D&D type game good enough to qualify at Aardvark. This is serious D&D that allows 1 to 6 players to go on a Dragon Hunting, Monster Killing, Dungeon Exploring Quest. Played on an on-screen map, you get a choice of race and character (Human, Dwarf, Soldier, Wizard, etc.), a chance to grow from game to game, and a 15 page manual. 16k Extended TRS-80 Color, 13k VIC, Commodore 64. At the normal price for an Adventure (14.95 tape, \$19.95 disk), this is a giveawav

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### Master Control II Fulfills Its Promise

For all of you would-be typists who, like me, could use a hand keying in BASIC programs, there is an updated version of a BASIC enhancement package appropriately called *Master Control II*. This machine language program is designed to allow you to easily enter most BASIC commands and keywords with only two keystrokes.

The complete package is very professionally done and includes a 1616 byte program on a quality cassette with a plastic keyboard overlay and a well-written, six-page instruction manual. The program, as supplied, requires a minimum of 16K and although Extended BASIC is not required, some of the BASIC statements that can be entered via Master Control II are for Extended BASIC only. The software is also compatible with the Radio Shack disk system.

Upon getting the program, I proceeded in my typically precise manner, glancing at the instructions and immediately loading Master Control II on my 32K CoCo. I then loaded a rather large program that I had never finished, with the intention of utilizing the software to its fullest. Well, to make a long story short, about a minute later I got a very "interesting" graphic display of random colors and a CoCo that refused to respond to any keyboard input. A second, more detailed examination of the instructions disclosed the problem. It seems, obviously now, that if you have more than 16K or a disk system, you must first make a copy of the program, adjusting the start, end and exec addresses prior to actual use.



Once loaded, Master Control II lives up to its promises and allows you to enter BASIC commands and statements with only two or three keystrokes. Some of these commands such as RUN and CONT take effect immediately without need for the ENTER key. Others, such as LIST and SAVE allow you to enter specific line numbers and program names respectively. Normal BASIC statements such as PRINT, FOR and PEEK will also be printed with only two keystrokes.

This shorthand method of entering BASIC programs can be very helpful. In fact, the program's effectiveness seems to be directly related to one's typing ability. In other words, the lower your typing ability the greater your possible improvement in throughput.

Another very convenient feature of Master Control II is the automatic line numbering option. This allows you to specify the starting line number and increment or default to 10,10. For entering your own programs this feature is a must. For entering programs from a magazine such as the Rainhow you are at the mercy of the original programmer. If he or she was kind enough to number the program in a consistent manner with a fixed increment, you are in luck. Otherwise, automatic line numbering will just not suffice. Also, there is one important point not covered in the instructions. Once in auto mode you will naturally continue to be provided with the next line number whenever you press ENTER. However, should you want to exit the auto mode to correct a mistake, etc., the instructions provide no help. Trial and error disclosed that pressing the Break key temporarily exits the auto mode. Returning to auto line numbering is as easy as pressing "shift-down arrow" and the key marked AUTO. The program will then pick up where you left off in the numbering sequence.

Master Control II also provides a repeat function on all keys and one programmable custom key. The custom key works fine and I only encountered one minor problem when using it. A couple of keystrokes put you into the enter mode for the custom key. You then enter whatever you wish your custom key to later repeat. Being ambitious, I attempted to program my custom key with four or five lines of information. As usual, my nimble fingers couldn't keep up with my thinking and a typo resulted. Pressing the "left-arrow" to backspace and correct my mistake, I found the left-arrow doesn't backspace, it just prints a lowercase "h"! Picky, I know, but when your wife is looking over your shoulder, impatiently waiting to use your wonderful new program, time is critical and rekeying the whole thing is frustrating.

To continue, one feature I found missing from this otherwise good program, was a full screen editor. Master Control II is great for entering new programs. However, for making changes to existing text, you are still stuck with Radio Shack's less than adequate built-in editing capabilities. A couple of years ago when the Rainbow was just a newsletter, I bought a full screen editor (yes, Virginia, there was software available even then). I still use this editor today and truthfully could not live without it. Unfortunately, it is not compatible with Master Control II. Oh, well!

Summing up, if you want a good program to enable you to enter BASIC programs more quickly and correctly, would like automatic line numbering and a programmable custom key and don't mind the CoCo's built-in editing capabilities, then this software package could very well be for you.

(CoCo Warehouse, 500 N. Dobson, Westland, MI 48185, \$19.95)

-Ken Boyle

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#### The *Mouse* Stands Alone

Radio Shack has again shown its continued support of the Color Computer with its introduction of another hardware item, the *Color Mouse*. This little gem will allow you extremely fast and easy control of cursor movement in any direction. The *Mouse* is very compact in size,  $3\frac{1}{2}$ " long,  $2\frac{1}{2}$ " wide, and about  $1\frac{1}{2}$ " high. The fire button is located on the top front of the unit. It is very easy to position your finger on it while moving the *Mouse*.

You can use the *Mouse* with or without joysticks. To use it, simply plug it into one of the joystick ports (the program you are using will determine which one) and set it down on a piece of clean paper. The reason for this is to prevent the ball on the bottom of the *Mouse* from picking up any foreign matter. The movement of the *Mouse* is very smooth as long as you keep the ball clean.

The surface area that the *Mouse* uses is approximately a 5" square. Cursor direction is relative to the position of the *Mouse* on the paper. When you move it away from you, the cursor will move to the top of the screen. To bring the cursor to the bottom of the screen simply move the *Mouse* toward you. Any direction is available to you by simply moving the *Mouse* to a position that is relative to the starting point you chose on the paper.

I have found that you can use the *Mouse* on virtually any game, or with any program in which you want precise control of the cursor, such as drawing graphics. It does have its drawbacks though, with certain types of games. These games would include *Pac Man*, and maze-type games, where cursor control is limited to direct horizontal and vertical movement.

All in all, the *Color Mouse* from Radio Shack is a good hardware item to expand the versatility of your Color Computer.

(Radio Shack, Nationwide, Cat. No. 26-3025, \$49.95)

-Ted Hasenstaub

#### Motorbike Challenge Provides Cheap Thrills

As you accelerate on your motorcycle you see an obstacle in your path. Your choices are to jump over it or crash through it and die. Naturally, you jump over and make it with ease. No, you're not in a James Bond movie with a souped-up cycle, you're playing *Motorbike Challenge*, a new game for your TRS-80 Color Computer or TDP-100.

Motorbike Challenge is a 16K Extended BASIC game which is in machine language. Extended BASIC routines are used for graphics. The game uses the right joystick for control of the motorbike.

The objective of the game is to cross obstacles and the bomb-ravaged bridge while exercising full riding controls. It is a challenging game for those who seek adventure in a motorbike ride. The computer asks you to pick a skill level from 1 to 9. The computer displays side views of the two tracks, the bomb-ravaged bridge, the water, obstacles and your motorbike. The number of motorbikes in reserve is indicated by the number of dots at the top left-hand corner of the screen. You are given three chances to complete the course. Each time you finish you get a more difficult course.

The instruction page for *Motorbike Challenge* is very good. It tells you everything you need to know about the game. This includes loading instructions, skill levels, joystick controls and score display.

There seems to be a problem with the color mode selection. Sometimes the color set is reversed after loading the program. The water, normally blue, turns red.

I recommend this program for your home use and, at \$14.95, it's a steal.

(Microcom Software, P. O. Box 214, Fairport, NY 14150, \$14.95 on tape)

-Pat Downard

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STAR SIEGE lets you and your friend (or enemy) pilot two high resolution space ships while trading laser blasts. The first to take ten hits loses, but watch out for that pesty alien saucer! He wants to see to it that you both get vaporized.

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If you are bored with space obstacle games that place you as a distant observer from a point far off in space, then METEOR STORM is for you: Enjoy the thrill of blasting the approaching meteors from the cockpit of your own spacecraft. Watch the meteors grow in

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combines 3 of IMB's finest bonus games in one simple load! You can switch back and forth from "ALPINE ALIENS", "OH, GOB!", and "ZELDA'S BAT BOTTLE". All contain stunning color graphics and high spead action. Even if you already own one or more of these games, you will want this fine package.

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### Math Adventure Could Be An Educational Treasure . . .

I am alone in the middle of a deep, dark cave. There is no possible way for me to escape. There is a wall to either side of me, blocking both my exits, and nestled between them is a strange looking box. Since I have had my troubles with strange looking boxes, (my CoCo is one of them) I decide to take my chances at one of the walls. I charge the large red wall, in full barbaric fashion, and at the instant I crash into the wall, it mercilessly groans (walls do not speak, they either groan or squeak) my one weakness, a math problem! I now stand at the wall, trying to figure out what the product of 177 and 165 is. (This is a real head scratcher, even for us barbarians.) Luckily, the Barbarian Horde Local 101 has given us behemoths calculators. However, since it is good for people to learn to do these mathematics in their head, a new release by The Software Factory allows your youngster to go on an adventure while learning math problems.

The program is called *Math Adventure*, and is intended for educational purposes, and requires a 32K Color Computer with Extended Color BASIC. The program pushes the memory constraints of a 32K machine, so it will not work with the disk drive ROM Pack plugged in.

When the program first loads in, you are greeted with the copyright notice, and are asked the skill level that you wish to select (between one and 20). The accompanying docu-

mentation explains that for each level selected, random numbers of up to twelve times the level selected are possible (ie, level 20 would have numbers up to 240).

The program then asks how many screens are desired. The number selected may be in a range of 10 to 60. This number really decides the length of the game. Playing the "quickest" game (10), I could not keep the time to complete the game under the hour mark. This is definitely the program's most scrious stumbling block. Since this program is geared with the 6- to 12-year-old in mind, it tends to fail because of loss of interest. From the number of children that age I have seen, I cannot imagine very many of them sitting still for more than 15 minutes, and none of them would for an hour to hour and a half *minimum* of this program.

After selecting the number of screens, the program loads data off the cassette, and squeezes memory to less than four hundred free bytes. The program asks you to select what type of questions are preferred. You may select addition, subtraction, division, multiplication, or all four of these at the same time.

Finally, a nice feature is included. The program asks you if your machine can handle high speed. I really do appreciate this feature in programs, because my machine does not handle the high speed well, and I do not enjoy editing the program to take out the high speed *POKEs*. Unfortunately, the program and the documentation assume that most Color Computers can handle the high speed, and as a result, it appears as if little effort has been taken to speed up the graphics. The program takes anywhere from 10 to 23 seconds to draw the graphics. Since this is definitely a nuisance, I cannot see why the author did not speed up the

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graphics, especially when many of the screens repeat themselves. Why couldn't the program simply use the same screen instead of re-drawing the whole screen? Another complaint about the speed could be fixed by simply not using a ridiculous order of operations to paint the screens. As an example, when on the "forest path" area, the program uses BASIC's PAINT command. There is no problem with this, but it is used in an illogical order. The program clears the screen green, then draws a large portion of the screen blue; then it draws "trees," which are quite larger than the sky area, and again paints them green. This is at best an awkward way to do graphics, and takes extra work.

The program does add some good features in the graphics area, which does make *Math Adventure* more interesting. First, there is the boat. The student may enter the boat by correctly answering a question, which adds a nice dimension to the game by showing the player's figure in a small raft-type boat, which makes the game much more enjoyable.

The program also displays a bright red box, which acts as a teleporter in full Star Trek fashion. When the student touches this box, he is asked a math problem, and if he answers correctly is teleported to the cave level. To return to the "path" area you must re-enter the teleporter. I really like the way you are "beamed aboard," where you are scrambled apart and re-integrated into your more usual self. Although I like this feature, it might be confusing to children that are young, but it must be explained to them.

The object of the game is to gather the 15 treasures, and while this may seem like an easy job, it takes a considerable amount of time. To gather a treasure, all one must do is simply run into the treasure and answer the question that is posed to you. If you fail, the treasure disappears and is

randomly replaced in the game area. If you correctly answer, your score is incremented and you are played the three notes that are given for all correct answers.

As far as an educational program goes, this program does not go far. Although it is not intended to teach a student how to do math, it is intended to be a drill to encourage the student to study math. (Or is that to trick the student to learn math?) The program does succeed in this area, but it is not effective because there is not enough action, movement, exciting graphics, sound, or sufficient rewards to keep the child's interest. In other educational programs I have used; there are many more rewards and encouragement; in this program the only reward is a three-note tune. The worst educational aspect of the program is that if you incorrectly respond to a question, you are not given a second chance, or even the correct answer. I thought this was especially poor because the student is trying to learn, not guess blindly.

I cannot really recommend this program unless some simple changes are made. This program could, however, be greatly improved if the speed of the graphics is increased, and more action is incorporated to encourage the student to play the program. (One idea would be to add an evil monster to stop the student from taking his/her attention off the program.) Also, more chances to answer the question, or the correct answer itself, must be given if we are to facilitate learning. If these changes are made, I believe Math Adventure could become one of the better educational programs available for the Color Computer.

(The Software Factory, 1333 Morgan Rd., Bremerton, WA 98312, \$21.95 tape)

-Eric Oberle

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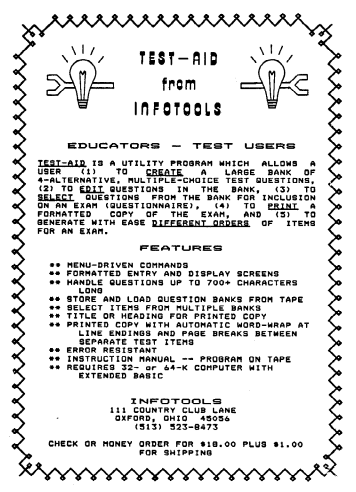
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# Super Screen Gives Hi-Res Plus

Most people will agree that our CoCo is a very powerful machine. With 64K and a disk drive or two, you can now run some very sophisticated software. When it comes to running small business and advanced personal programs, however, there is a problem. The normal text screen display is only 32 characters by 16 lines, which limits the amount of data that can be displayed at any given time. Also, there is no easy way to efficiently combine text and graphics on the same screen.

Super Screen is a machine language utility that not only solves these problems, but adds a few additional features to CoCo's repertoire, as well. It requires a minimum of 16K, works with Extended or Disk BASIC, and also works on a 64K machine. The screen is produced in *PMODE4*, and displays 51 characters by 24 lines on a buff colored screen. Any character that can normally be printed on the screen can be printed with this program. Several "control codes" are available to control and customize the display, and the *PRINT*@ and *CLS* commands are also fully implemented.

Once the program is *EXECuted*, Super Screen will automatically adjust itself to conform to the amount of memory that you have. There is also no need to reserve space for it beforehand, or to enter any exotic *POKEs*—a very nice touch. At this point, you are presented with the familiar OK prompt, except that you are working on a hi-res screen.



There are nine control codes in all, and they are passed to the program with a "PRINT CHR\$(N)" statement, where "N" is the control code. The codes perform the following functions: reversing the screen characters and background color; backspacing the cursor; issuing a line feed; issuing a carriage return; switching between a blinking or non-blinking cursor; issuing a home-up; erasing from the cursor to the end of the line; and erasing from the cursor to the end of the screen.

Using the control codes is very easy, but I soon got tired of typing in all those "PRINT CHR\$(N)" statements. I solved this problem by equating my own variables to the control codes I was using. For example, I set RV\$ = CHR\$(6), and was able to reverse the video by using a "PRINT RV\$." This also made it easier to remember the control codes. I also discovered that a SCREENI,0 command will change the color set to green instead of buff. This produced a slightly more readable display on my color TV due to the pseudocolors produced on the normal buff screen.

Super Screen has two additional features that make it more than just a screen utility. The first of these is the auto key repeat, which will repeat any key that is held down for more than one-half second. This made it very easy to edit long BASIC lines when holding down the spacebaar or left arrow keys, for example.

The other additional feature is the real kicker. It is a full implementation of the *ON ERROR GOTO* command, which is found on some other machines. With this extremely handy command, you can trap any error in your program and stay in control as opposed to having your program go down the tubes. You can also find out exactly what the error was, and in what line number it occurred. This feature can be a real lifesaver if you have spent an hour or so entering data into your program, only to be greeted with an I/O error when you try to save your data out to disk or tape (without a disk in the drive for example). Remember, if you *RUN* your program after an error, all of your data will be lost.

Super Screen is an excellent utility that performs very well, and is designed with both business and personal users in mind. Because of this, it will only work in *PMODE4*, which might be a limiting factor for some users. The documentation clearly explains how to use it, and includes many helpful examples. One additional feature of Super Screen is that it is supported by very friendly and helpful people, which is a must for the serious CoCo user.

(Mark Data Products, 4001 Alicia Pkwy., No. 207, Mission Viejo, CA 92691, \$29.95 tape, \$32.95 disk)

-Gerry Schechter

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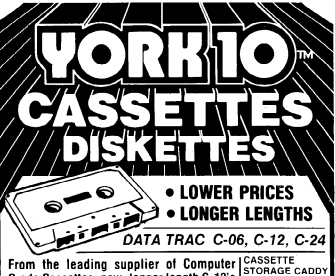
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## Fast-Paced Fury Has Good Color, Graphics

Fury, an arcade-type game from Computer Shack requiring 32K Extended Color BASIC, has some extremely good graphics, but the sound effects could use some improvement. Let's look at the high points first.

As the game begins, you are in an airplane surrounded by clouds and enemy aircraft, including helicopters, airplanes, hot air balloons, parachutists and deadly magnetic mines. Using joysticks, your goal is to destroy as many enemy craft as possible before colliding with any of them. Your ship remains at the center of the screen at all times, but the graphic effects are such that you appear to move around through the clouds and enemy craft.

The game is fast-paced, colorful, and responds rapidly to the joysticks. Fury can be played with up to two players. The game becomes more difficult as it progresses and your score increases. This is done by releasing more magnetic mines into your airspace and decreasing your firing rate as your cannon heats up. The magnetic mines are a nice touch, as they are indestructible and you must run from them as they chase you if you get too close. You get three aircraft initially and can earn another for each 15 enemy airplanes destroyed. The parachutist cannot be shot, but must be rammed by your craft to be destroyed.

The enemy craft seem to randomly move across the sky in different straight-line vectors, and your manipulation of the joysticks alters the perception of their direction, giving a very good, flickerless illusion of movement on your part. There are enough enemy aircraft in the sky at all times to keep you busy firing and dodging the mines.

The game's weakest point is in its sound effects. It has "talking" capabilities and the novelty and cuteness of the speech synthesis quickly wears thin. It announces its title and publisher periodically during the attract mode and prompts the players for their turns (even in a single player game). I think it's wonderful that people are gifted enough to program speaking ability into the CoCo, but I also believe the speech generated should contributed to the quality of the game, and not distract from its playability, as it seems to do in Fury. The firing sound effects are done nicely with a realistic machine gun sound, but when your ship is destroyed all you get is a weak sounding, ineffective low volume sound distortion.

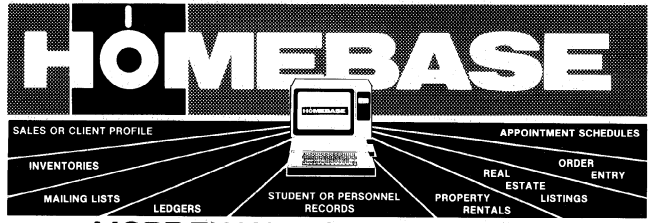
I prefer seeing the memory space allocated to speech synthesis devoted to giving the game multiple skill levels. As it is, the game starts at a quite difficult level for the younger child and continues to increase in difficulty, especially when the firing rate is slowed down. Our eight-year-old lost interest rather quickly.

Fury is also available for 16K with sound effects but without voice synthesizer.

If you appreciate good, smooth graphics and don't mind a rather irritating voice reminding you it's your turn, then I can recommend Fury.

| (Computer     | Shack,  | 1691   | Eason,  | Pontiac,  | MI | 48034, | tape, |
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-Randall Smith



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# Color Monitor Help For ML Programmers

Attention Color Computer Wizards! Not the Dungeons and Dragons type of Wizards, but you Wizards who are *into* CoCo machine language programming. Tom Mix has released a program to help you in your quests for the ultimate program.

Color Monitor allows the user to edit and debug machine language programs for the 80°C. After the program to be monitored and the Color Monitor programs have been loaded, you can choose from a series of commands which allow you to:

—Display Memory — One line, eight bytes long.

—Substitute Memory — Displays a line with the option of substituting a new byte for the current one.

—Jump to a specific address and execute the program to a user-specified address.

—Move a block of memory from any location to any location.

—Display the contents of any register.

—Change the contents of any register.

-Exit Monitor and return to BASIC.

Color Monitor occupies 1174 bytes of memory so it is usable with most 32K programs. Since it is written in position independent code, it can be moved out of the way of your machine language program. Memory is displayed in hex and ASCII format on one line, eight bytes long.

Color Monitor is easy to use. Machine language programs reveal their secrets and bugs as Monitor enables you to review them. Even ROM packs can be analyzed by disabling the auto start mode by covering pins 7 and 8.

A feature which would make the unit more desirable would be a single step (jump to PC, EXEC, next instruction and BREAK) command.

My other objection is the format of the instruction manual (if it can be called a manual). Like other Tom Mix software, all instructions, hints and info are printed on a  $5\frac{1}{2}$  x  $5\frac{1}{2}$  sheet of paper. While this format might suffice for *The King* or other games, it just is not adequate for a program of this complexity. A larger format or more pages would allow for more detail and larger type.

With the current documentation, this program is only for those who know what they are doing. No beginners allowed here.

In conclusion, if you are *into* machine language programming, you'll like *Color Monitor* because it allows you to get into your machine language program.

(Tom Mix Software, 3424 College N.E., Grand Rapids, MI 49505, \$24.95 on tape)

-Bruce Rothermel



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## Kaleidophone — An Array Of Color, Sound And Instruction

Well, here's another color organ-type program for your CoCo. Kaleidophone is a very good idea. It will create avant-garde art creations on your computer screen, based on the fanciful flights of harmonious melodies from your sound system.

When you open the box, you are greeted by a very impressive cable that will connect your computer and your stereo. My first questions were answered quickly. My computer is quite a distance from my stereo, and I didn't want to have to move either one. The interconnecting cable is at least 17 feet long—more than ample to do the job. My next concern was connecting my stereo to my computer. I didn't want to make nachos out of my computer chips! So when I saw that little black box on the cable, well . . . I mean what are screwdrivers for anyway? I felt much better to see some guts in that box. It looks as if it should take care of most of the output, and maybe a spike or two.

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has earned these words of praise from Reviewers in The Rainbow, 80 Micro, Creative Computing, and other publications. All are written for Extended Color BASIC, are available for cassette or disk, and carry the Rainbow Seal.

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So, with computer and stereo hooked up, I marched on to the instructions. This is where some real fun starts! Contained in the documentation is a mini-adventure. Your first task is to pick from one of three pamphlets containing the information to get started. I'll give you a clue—go to the single sheet first. Now you have the knowledge you need for "Quest Of Color."

The second of the three scrolls is to throw you off track. It is called "Installations and Operating Instructions." This will prove to be no major form of enlightenment. Mainly, it's a test of determination. Now cautiously proceed to Kaleidophonics 1983. You have now reached your goal! Marvelous color displays on your computer's screen! Well, gang, get ready for a surprise.

All through your Quest of Color you were told of the wonderful potential of this software/hardware combo. And, basically, they are right. This setup has lots of potential. But, right now, your awesome display of "Night on Bare Mountain" stays in a sea of potential.

The demo program included is a very valiant attempt to show some nice features. But mainly they only suggest to you what can be done. The only routine that gets close to giving you a choreographed display is Fly. In my opinion, this is the only thing that lives up to all the claims of an interesting display coordinated with the movement of music.

As we move deeper into the documentation, you find more riddles and clues as to what can be done. In section III, you have the strange feeling of entering into the middle of this odyssey. You see familiar but unrelated information. In an attempt to get a bearing on where you are, you move on to "Calling Machine Language Utilities."

Here you find a thick web of information—all interconnected but separate. You learn of eight ML routines. Their faces are never shown. You are told to experiment with them, but, all the time the object code remains a secret. Thus, creating another creature swimming in the sea of potential.

So far this review has been very fanciful. This is the same feeling you get when you read the documentation. The aura of having something grand and unique. The feeling of approaching a new vista in art and music. But, with every dream comes the time to wake up.

Kaleidophone is a very nice package. And it comes with some good software and a fully detailed manual. If you would like to create your own ultimate color organ, this is the stuff you need. But, if you want to buy something that you can grasp onto quickly, and be really impressed with your efforts, hold on. The people at New Salem Research did a good job on the hardware. There are also some nice ML routines. But, if you want a really good display, be prepared to work at it. I feel the results from that effort could be very rewarding.

If, after reading this review, you are left with the feeling, "What's he talking about?" don't worry. This is the same feeling I got when I finished reading the documentation. Should you buy it? If you want a system to create your own ultimate color organ, then yes. If you want something pretty to look at, Tandy's Audio Spectrum Analyzer is very good.

(New Salem Research, West Main Street, New Salem, MA 01355, \$49.95)

-Walter V. Seay

# 

|         | FOR   | THE COL  | OR COMPUTER  |   |
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|         | All programs a  | are in 16K ma  | chine language unless noted.   |   |
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| *       | COLOR HAYWIRE Classic arcade game,  | \$19.95  | meet the deadly ZAXXON Robot!  |   |
|         | rated A + by Color Computer magazines.  |  | ** MOON SHUTTLE Pilot your moon shuttle  | \$31.95   |
| ŀ       | SPECTRAL ASSOCIATES   |  | through outerspace avoiding man-o-wars, meteors,   |   |
| *       | ANDROID ATTACK Excellent Berserk-type   | \$21.95  | bomb launchers and expandos to meet the prince of darkness. But watch out for his darkest side.  |   |
|         | game, Comes with 16K and 32K, 32K version will talk.  |  | 1  |   |
| *       | MS. GOBBLER (32K) Outstanding Pac Man-  | \$21.95  | COMPUTERWARE   |   |
|         | type game with 4 different mazes and 16 skill   | V21.55   | * DOODLE BUG Just like Ladybug in the arcade.  | \$21.95   |
|         | levels.   |  | THE CORNSOFT GROUP   |   |
|         | WHIRLYBIRD RUN Pilot a chopper over a varying terrain while dropping bombs and firing   | \$21.95  | ** FROGGER Just like the arcade.   | \$19.95   |
|         | missiles to destroy enemy bases, ships and  |  | ELITE SOFTWARE   |   |
|         | missiles.   |  | * ZAKSUND (32K) Fly your spaceship through   | \$24.95   |
| *       | GALAX ATTAX Protect your base by shooting alien fighter in formation. Excellent   | \$19.95  | enemy star bases. Avoid guided missiles, lasers and firing turrets. Can you reach their leader?  |   |
|         | Graphics and Sound.   |  | <u>-</u>   |   |
| * *     | SPACE RACE Maneuver yourself in space   | \$19.95  | SOFT SECTOR MARKETING  | 440.05  |
|         | but alien ships appear and must be destroyed.   |  | MASTER CONTROL II Comes with plastic<br>keyboard overlay and complete easy to understand   | \$19.95   |
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| *       | enemy laser beams.  | 410.0F   | Requires extended BASIC or DISK BASIC.   |   |
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|         | type game. 16 skill levels and lots of action. <b>KEYS OF THE WIZARD</b> Super adventure  | \$19.95  | SUGAR SOFTWARE Extended BASIC Programs   |   |
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# First Sampler: The Good, The Bad And The Ugly

By A. Buddy Hogan

First Sampler is a cassette package of six BASIC programs that "have been published in popular computer magazines." The documentation for the six programs consists of a copy of the full page ad that Dataman uses to promote its business. The description of each program is extremely brief and nondescript. Each program, then, becomes an adventure in itself. There are three consecutive copies of each program on the tape. I presume they are recorded at different volume levels, but the first recording of each loaded fine for me.

WORD. Up to 10 people can play this electronic version of the popular board game, Scrabble. Each player's name is displayed at the top of the screen as each round is played. There are 10 boxes with randomly generated letters that you must use to form a word. The score for each letter chosen is displayed as is the total value of the word. After the word is entered, you are asked whether the word is correct. This is intended to allow time to look up questionable words in the

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dictionary. A "yes" results in your score for the round being displayed and lets the next player take a turn; a "no" allows you to use the arrow keys to redo the word. The game lasts for as many rounds as it takes to use up the 200 letters alloted for a game. The program uses *DATA* statements to insure that consonants and vowels are available for each player's turn. This game is fun to play and educational as well.

**MATH.** There are no instructions for using the program. but it is relatively simple to follow. You are given a choice of the math function you want to practice, or you may choose a combination of the four. You are confronted with 10 problems that are cleverly presented in boxes with randomly colored backgrounds. One mistake on each question is allowed before you are given the correct answer. If you solve the problem, you are congratulated and the problem is erased from the box; if you miss it twice, a sad tune is played, the correct answer is given and the problem remains in the box so you can see which ones you have missed. If you hit an alpha key rather than a numeric in attempting to answer a problem, a "?Redo" is written on the screen between the lines used by the program. It will remain for the rest of the round. The level of math presented is approximately sixth grade (three place addition and subtraction, two place division, and three place multiplication). However, I must caution you, I would not allow a sixth grader, or anyone else, to come close to this program. I suggest that this program be erased immediately by anyone purchasing First Sampler. You are advised by the ad copy that this program will "improve your mental math skill." What they neglect to tell you is that your mental math skill improvement may occur at the expense of your overall mental health. I had an extremely difficult time reviewing this program and the ones that follow because of the singular manner in which the programmer has abused the first commandment of programming, "Thou shalt not use the computer to ridicule, belittle or demean a human being." A computer program that is intended to help a person sharpen academic skills should employ sound teaching techniques, not pomposity. At the conclusion of each round, you are presented with your score (0-100 percent) and a pompous message that is dictated by the level of your score. If you miss all of the questions, you get this jolly little message: "You must have jello for brains." A 10 percent score produces, "I know morons that score higher." If that isn't gross enough, guess what your reward is if you score high? If you miss only one you are told, "You can't replace me yet." The praise and encouragement for getting a perfect score is, "I bet you can't do that again." Don Rickles would be proud of this programmer's style. If you can survive the insults, you are informed of the time that it took you (in seconds) to complete the round.

**CONVOY.** Remember a board game called "Battleship?" Well, *Convoy*, the CoCo version, is better than the real thing. The program makes excellent use of the graphics and animation capabilities of CoCo. The learning value of *Convoy* is worth the price of the entire package of programs. A multicolored display is drawn in the upper left two-thirds of the screen. The display is really a matrix consisting of vertical rows (numbered 0-9) and horizontal columns (labeled A-T). You are asked to enter the row and column for the bow position of a ship. Then you are told to enter the rest of the vessel by pushing an arrow. The vessel is entered on the display as a series of boxes with the first letter of the vessel inside each box. If you try to place a ship off of the screen,

# Color Micro Journal

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you are told that your ship is "out of ocean." You are given one aircraft carrier (made up of five boxes), two battleships (made up of four boxes each), three cruisers (three boxes each), two submarines (two boxes each) and four PT boats (one box each).

After you have entered your fleet on the display, the computer begins to position its vessels on the display. One by one, you see the words "aircraft carrier," "battleship," etc., move across the screen until they disappear from view, to be hidden somewhere in the display. Then the fun begins.

You are asked to fire on the computer's fleet by designating the row and column where you think it may have hidden a vessel. After you input your guess, a box is drawn to the right of the display that tells you whether your shot was a hit or a miss. Then the computer tells you where it fired. The result of the computer's shot is also displayed. If you hit a vessel, it is shown on the display as the first letter of the vessel on the black background. If the computer hits your ship, it erases the letter from the box indicating what kind of ship it was. All misses show as light blue boxes on the display.

The game continues in this fashion until all of one fleet is destroyed. If you fire on a location that contains your own ship, you are told that you have fired on your own ship and you lose your turn. This is an outstanding game in every respect.

**BAGIT.** Are you always forgetting things? Most of us have that problem. *Bagit* will help you train yourself to remember. You are instructed to try to remember the objects that will be put into a bag by creating a mental image that

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A screen is presented that has a "bag" drawn at the bottom with the player's name in the middle. A display at the top of the screen is used for you to enter the name of the object that you want to put in the bag. When you finish inputting the name of the object, the letters animate over to the middle of the screen and then fall, in descending order, into the bag. You are allowed only as many misses as you indicated at the beginning of the game. After that many misses, you are eliminated and the remaining players continue.

After you correctly identify an item, you are told, "OK, I found it;" after you have correctly identified all of the items, you are rewarded with, "Great, you got them all." If you name the same item twice, you are told, "You already said that." The game ends when everyone has been eliminated. The displays at the end of the game are first class. Each player's name is displayed, the mistakes allowed, mistakes made and total number of times he/she guessed all of the items in the bag. Then a display shows all of the items contained in the bag at the end of the game (to settle those arguments) as well as a request for another game. Bagit is a challenge as a game and a programming delight.

**VECTORS.** Rowing a real boat across a real river with real paddles is somewhat easier than figuring out how to do it with the azimuth and river speed given and two keyboard arrows as oars and the numeric keys for stroke speed. The display shows the object of the game and a dock (box with a "D" in it) on the other side of a river, to which you must "row" your boat (a larger colored box). If you are as unlucky or uncoordinated or undereducated as I am, the perils of Niagara await you. There is a waterfall at the edge of the display over which my boat fell repeatedly to a melancholy CoCo refrain. As you move your boat by pressing the arrow keys and the numeric keys, the speed of the river increases (you can tell by the white flashes that simulate water going down the river and over the falls). My every attempt to control this process failed. Maybe you have to know something about navigation or aviation. Azimuth?

**AHHA.** A complicated program with no instructions is always a turnoff to me. This one turned me off. *AHHA* is a nongraphic adventure through a "sinister old mansion" to find the treasure chest. The deceased former resident of the mansion still lays claim to the treasure and will try to claim you as his most recent victim. The title for the program comes from one of the lines in the program. This adventure would probably be banned in Boston for its violence, but then I guess most adventures fit this mold. If you are somewhat familiar with adventures, you should enjoy *AHHA*. If you think adventures are weekend events in college towns, you better leave this one alone.

A final word. The price of this total package is only \$8.05 (\$9.95 in Canadian dollars), and even including the programs I wouldn't wish to own, that's quite a bargain for this package.

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B The Facts

# CoCo Mail Not First Class

By Frank J. Esser

Many businesses have the need to reach the buying public with advertisements and promotional material. Other businesses need to reach their customers with seasonal information and promotional material. Whatever the reason, the use of computer maintained mailing lists has been on the rise, especially with the advent of the personal computer. Many businesses which previously had to rely on others to perform these functions can now do them for themselves. But, they need the necessary software to perform these functions. Enter onto the scene the "mailing list programs." Early applications of microcomputers were devoted to this field and CoCo is no exception. CoCo Mail is one of these programs. It is described as a program to help fill the void of business programs available for CoCo. It is basically a mail list program with a few frills added.

CoCo Mail comes on a standard 5¼" floppy disk. CoCo Mail requires 16K of memory and one disk drive. The documentation is enclosed in a vinyl three-ring binder. The printed material consists of 17 single-sided, typewritten pages. The introduction gives a brief overview of the programs and what they will do. The first chapter gives a detailed overview of CoCo Mail and how it works. There is some confusion in this section and later sections along with the menus themselves. The confusion comes from the author's use of the term "file." It is this reviewer's opinion that the author consistently misuses this term. The general use of the term "file" is to indicate a collection of information or data arranged in a specific manner. Sub-elements of the file are understood to be records within the file. Groupings of records within the file are usually understood to be segments of the file. The author consistently refers to records as being files and this is where the confusion occurs. If further subdivision is required then the records can be broken down into fields. Most mailing systems will group the name, address, city, state and ZIP together to form a record with each of the above being a field within a record. Actually that is what CoCo Mail is doing; it just does not say it that way. The third section is devoted to explaining how to backup the disks and how to get CoCo Mail started. The next and final section explains each of the prompts on all the menus used by the programs.

CoCo Mail consists of a series of small programs placed on a disk and controlled by a master program called COCO/MAL. CoCo Mail is started by typing RUN COCO/MAL. Once the master program is up and running, a menu is presented offering options:

- 1 Înitialize
- 2 Update File
- 3 Review File
- 4 Delete File
- 5 Print Labels—2 Λcross
- 6 Print Single Labels

- 7 Create Transfer File
- 8 Process Transfer File

I would like to review each of these functions one at a time.

The INITIALIZE function is used to create the data file.

The file created has the name MAIL/LST and is 23 grans long. The name is not optional and only one file per disk is

long. The name is not optional and only one file per disk is supported. The file size is limited to 200 records, each record being 256 bytes long. A little fast arithmetic will indicate that indeed the program is using a full sector for each record.

The second function is the UPDATE FILE function and it is used to enter data into the file. The data is entered from a screen menu, which has a submenu that requests the following information.

- 1) Add a file—Really you are adding a record to the file.

  The only way data can be entered into the file.
- 2) Add to notes—A method to add to the notes which were or were not entered via step I above.
- 3) Change address/phone—Provides a method to change any of the fields of a given record.
- 4) Exit—Returns you to the main menu.

Upon the completion of the data entry for each record you are not returned to the submenu, but instead are returned to the main menu. Thus, if you have more data to enter, you are forced to go through the reenter sequence to get back to the UPDATE FILE section.

The REVIEW FILE section consists of a menu offering the following choices.

- 1) Review by Name Provides the user with a method to call up a given record for review, given he knows the exact name for the record in question.
- 2) List to Printer—Provides for a dump of the entire data base to the printer.
- 3) Exit—Returns the user to the main menu.

The use of the review by name option requires that the user know the exact name being requested, otherwise a match will not occur.

CoCo Mail does not support a method which will let the user scroll either backwards or forwards through the data file.

The DELETE FILE section provides the delete function at the record level. This is one of the areas where the aforementioned confusion sets in, especially since *CoCo Mail* allows for only a single file. However, what is really happening is that a record is being deleted. Again the user is required to know the exact name associated with the record he wishes to delete. If he does not, a match will not be found.

PRINT LABELS—2 ACROSS is the label generation section which will print labels, two to a row. It appears that the program was set up to handle labels which are 15/16"



wide and requires labels that are 3" long, two abreast. The program does not provide for provisions to handle different size labels.

PRINT SINGLE LABELS is the same as the previous command except that it will handle only single labels, one abreast.

CREATE FILE TRANSFER provides the user with the ability to select certain records from the original file for transfer to another file on another disk. During the transfer process, the original records are deleted. There are no options offered. The process creates a sequential file on both the destination and source disk, called "CODE/FILE," which contains the records being transferred.

PROCESS TRANSFER FILE command is provided to help retrieve data if an overflow condition occurs during the transfer process. The process transfer function also will add records from the CODE/FIL file on this disk to the master file.

CoCo Mail is advertised as a mail list program. It appears to this reviewer that the program is aimed at a very small group of applications. Since CoCo Mail restricts the user to only one data file per disk and that file has a maximum of 200 records, I find its application very restricted. As a general mail list program I think it fails to pass the test. The program lacks flexibility in its application. There are no provisions for using multiple drives, the data files cannot be expanded, and they are limited to only 200 records even though the disk allocation would allow for 207 records. The program disk consists of a series of rather short programs which are constantly swapped from memory as the options are exercised. The screen handling is very elementary, with

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repeat lines causing the menu to scroll off the screen. The update function takes you all the way back to the main menu after each entry, thus requiring you to go through the selection process for each record entered. The scarch function requires that the exact name be known or else a match will not occur. The review section does not provide a method to scroll through the data file a record at a time. The documentation is somewhat confusing to read in that terms are interchanged throughout. The terms file and record, and sort and search are interchanged a number of times. CoCo Mail does not provide a sort function at all. A sorted mail list can only be obtained by knowing beforehand what the range is for the field to be sorted on. Thus, if the records are entered out of order or later entries are out of order, selective printing of the data file is required to get them in order.

I had problems getting the transfer function to work properly. The instructions are rather vague about just how to use this option. The user is forewarned that experimentation is required to get this process to work properly. I finally resorted to listing the programs to determine just what was going on. I found the process to be extremely simple. The conclusion reached is that the documentation is confusing and not the process. The transfer function will remove from the data file those records that match the code entered and will place these records on a file called CODE/FIL. Once the file has been built, the names are deleted from the original data file. Then, this file is copied from the original disk to the new disk using BASIC's copy command. Using the option PROCESS TRANSFER FILE, the CODE/FIL is read and the records contained in it are transferred to the regular data file. This completes the transfer. There are no options associated with this transfer. The records will be deleted from the original file; thus, if you want to retain a master file, they must be reentered. I did not try it, but I believe if you now run the PROCESS option on the original disk it will replace the deleted records.

In conclusion, CoCo Mail is a mail list program which I believe has very limited application. It most certainly will not meet the needs of a business which has more than 200 customers without a lot of effort on the part of the user. CoCo Mail will only handle one data file per disk, leaving a free space of 30 grans to be perhaps wasted. The documentation is confusing because of the interchanging of the terms mentioned above. The section on transferring data from one disk to another is confusing. The system disk consists of 12 programs, one of which is the data file. The programs are short and are constantly being loaded from disk each time a new option is exercised. The screens are in the form of menus, but in some cases the wrong answer to a prompt causes the menu to scroll. Enough wrong answers and the menu is gone. The programs in general lack the sophistication normally found in private sector software. However, CoCo Mail will maintain a mailing list of 200 names per disk, and it does have all the functions necessary to properly maintain that data file. I generally like to refrain from talking about the price of a particular software package because the net worth of a package to a given reader should be his judgment alone. In this case I believe that the price is out of line. It is the opinion of this reviewer that the programs are not worth the \$59.95 that is being asked.

(Reitz Computers & Electronics, 3170 W. Central Ave., Westgate Meadows Shopping Center, Toledo, OH 43606, \$59.95)

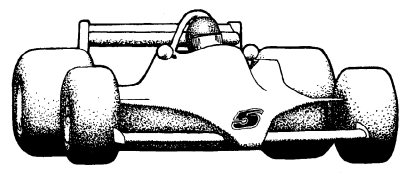
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Like a real race driver in practice and qualifying sessions, you compete against the clock and against the existing lap record for that track. *Revolution* records the lap records and the name of the person who set the record, so you always know who reigns supreme on your favorite track!

#### **DESIGNED WITH YOU IN MIND**

Revolution is menu-driven, and self explanatory. Information screens tell you what you need to know. When you're ready to play, a menu of the names of all your tracks is displayed, along with the lap record for each track and the name of the person who set that lap record. You select a track with a single keystroke, and Revolution takes you there.

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Revolution is a unique game, because it allows you to create the most important part of any race game: the track itself.

The first time you run *Revolution*, you will be able to choose from several tracks and cars which are included with the game.

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You can save your favorite tracks to run on again whenever you wish. *Revolution* will automatically add these new tracks to the menu. And you can exchange your favorite tracks with other *Revolution* owners.

Be careful, though, about letting your friends play this game. They may not want to let you have your computer back!

#### THE EARLY REVOLUTION

A prototype version of *Revolution* was published in the September, 1982 issue of Rainbow magazine, under the name *The Track*. The response to *The Track* has been terrific.

Revolution has all the features that have made The Track a favorite, and Revolution's fast, high-resolution machine language graphics are dramatically improved over the prototype's.

#### **REVOLUTION NOW!**

The original *Revolution* for the TRS-80<sup>TM</sup> Color Computer requires 32K and one disk drive. A new cassette version has action just like the disk version, and similar track-saving features excluding a menu of available tracks. The cassette version will run on a 32K Color Computer or TDP-100. You can upgrade to the disk version later, too, for a nominal fee.

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## Wild Party **Definitely For The Daring**

Ever been to one of those parties like you see in those R-rated movies where beautiful girls remove articles of clothing and suddenly there's a partially clad beauty everywhere you look? Neither have I, unfortunately, but the odds will be much improved for CoCo lovers in the near future, thanks to Wild Party, a new creation by B&B Software of Jenkintown, Pa.

Before this review continues any further, it should be obvious that Wild Party is not for everybody. It's not the kind of program you would want to have on your monitor when your mother-in-law or clergyman drop by for a visit. And it's definitely not for youngsters under 18 years of age. It is, as Larry Flynt, the publisher of Hustler might say, for "mature, open-minded adults."

However, one should not assume that Wild Party is particularly vulgar or obscene either. Naughty is probably a better description since the power of suggestion and the players' collective imagination and desire will determine how far one can go. There are no suggestive graphics or sounds; the program depends entirely upon screen prompts.

As a reviewer I tried to imagine myself in the midst of a party with lovely young women all around. And I'll have to admit that the suggestions would definitely liven up most parties.

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The program offers several options, depending upon the degree of excitement you hope to create. You have your choice of "mild" or "wild." If you select the second option, the computer asks, "Are You Sure?" This selection has an effect on the events in the game and also varies the length. You also may determine whether you want to play a short. medium or long game. Another option is included for married couples or singles. From two to six couples may participate.

At the beginning of the game, the computer asks for the number of couples and their first names. If users are so inclined, the game could take some unusual turns by inserting various combinations of people's names as participating couples.

Using the RND function, the program selects an event by an algorithm which tends to save the more interesting events for last. Based upon the requirements for each event, the program selects either a single participant or a couple. By varying the order of the events and by modifying the events themselves, a lot of variety and spice is added. There is one particular event which, if repeated, is accompanied by the comment, "I'm repeating. I like this one,"

Another event allows a participant to replace an article of clothing that was removed earlier. The program checks whether that person has removed any clothing and, if not, states that the privilege of replacing clothing may be saved until needed.

There are several events in which the computer selects a male and a female as the participants. If the group of players consists mostly of married couples, it probably would be more fun to prevent the computer from selecting a husband and wife as the participants by answering "Yes" to the question "Married Couples?"

In the program documentation, the creators say they did "literally thousands of test runs . . . to ensure that it is unlikely that someone will be completely undressed. On the other hand, given the way random functions work, it might sometimes happen." To which I would have to add that given the way human nature sometimes works, the suggestions could naturally lead to such an event.

The program is written in BASIC language, 16K memory is required and it will run with either non-Extended or Extended BASIC.

Other than the suggestions included in Wild Party, the program does not break any new ground in computer programming. It could, however, prove to be a great ice-breaker at your next party.

(B&B Software, P.O. Box 210, Jenkintown, PA 19046, \$35) tape)

-Charles Springer

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# Colorout—A Versatile Blockbuster Of A Game

Colorout is a 16K machine language version of the classic Breakout game with all the options. Not only can you select joystick or keyboard control, but four different actions and four starting speeds as well. With this kind of versatility, the difficulty can be adjusted for any skill level from adult (novice) to 14-year-old "stick jockey" and provide good play value for all.

When CLOADMed, the program first displays the title block and then proceeds to the game. You may call the menu at any time by pressing the BREAK key to select the number of balls, ball angle and the starting speed, as well as several other options described in the instructions. Once the game setup is made, you may play as long as you like without having to face the menu between each game. When a change is desired, pressing the BREAK key will send you to the menu for another setup.

When setup is complete, play begins. The playfield is colorfully presented in low res graphics. Three colored bars representing six layers of bricks are presented across the top of the screen, capped by a scoreboard line showing control mode (J for joystick or K for keyboard), ball remaining, current score and high score for this *CLOADM*.

Play is straightforward with good control in both joystick and keyboard modes. My sons, ages 11 and 14, preferred

joystick control, but thought the keyboard mode was almost as good. Game action is good, although the sound effects are not very thrilling. The ball speed increases from the prescribed level as play progresses making things more difficult. Although four ball speeds are selectable, there is very little difference among them. I feel that two speed selections would be more realistic. There is no outstanding reward for clearing the screen, just another 3150 points and another layer of blocks. This is more of a cosmetic comment than a criticism of the play value of the game.

The instructions included were on two sides of an  $8\frac{1}{2} \times 11$  sheet and did a good job explaining the game and the different options available. The only problem was in the callout of the keyboard keys to use for paddle control in the keyboard mode. The quotation marks enclosing the description were blank! The obvious answer was correct in this case, the right and left arrow keys are the ones to use.

The instructions include a section on troubleshooting hints for common problems. For disk system users, instructions for transferring the program to disk are included. Spectral Associates also offers to replace a tape that becomes unusable for any reason, for \$1.50 and the return of the original tape.

Overall, I feel this is a game with good play value and enough versatility available from the menu to provide a good *Breakout* game for players at all skill levels.

(Spectral Associates, 141 Harvard Avenue, Tacoma, Washington 98466, \$12.95 tape, \$16.95 disk)

-Charles Bream

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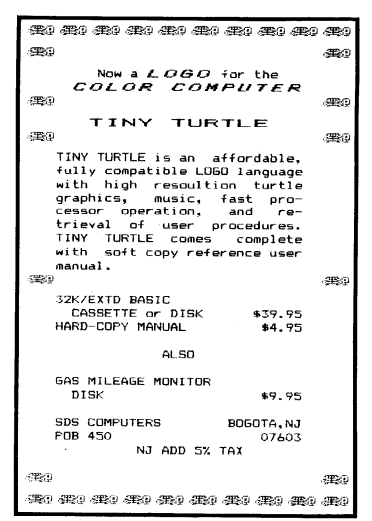
# Pie Zapper: All Cherry (No Lemon, No Apple)

The Three Stooges would have loved the title, but Southern Software Systems had something more serious than flinging lemon meringue pies in mind when the *Pie Zapper* was written.

The *Pie Zapper* is the third release in a series of graph preparation programs. Following *Graph Zapper* (bar graphs) and *Bar Zapper* (bar graphs), *Pie Zapper*, with your Color Computer, creates (logically enough), pie charts.

Pie charts are useful in showing the relationship of a few parts to a whole, in the familiar form of a circular "pie shaped" chart. Each slice of the pie represents a percentage of the total "pie." The size of each section is proportional to the percentage of the total pie represented by that section. Pie charts are most useful when comparing a small number of variables. Five to eight slices are ideal. I use pie charts to show our company's market share relative to the total market.

The pie charts are created by using data entered by answering a series of inquiries generated by the program. *Pie Zapper* allows you to:



- •Add slices to your pie.
- Change data.
- •Insert slices to an existing pie.
- Delete slices from your pie.
- •List the data currently in the program.
- Save and load the data and completed graphs to or from disk and tape.

As you input the values of each sector (slice), *Pie Zapper* converts each value to a percentage of the total value and displays the pie with each slice labeled, and percentaged if the user desires.

Since the graphs are displayed in *PMODE 4* for the highest possible resolution, you are limited to a choice of two color configurations, either green and black, or buff and black. Instead of using different colors to differentiate the slices, these sectors can be shaded with your choice of six different "fillings." (Sorry, apple is not available.) In use, the slices are distinct and not confused.

Southern Software Systems is advertised as making "Serious Software for the Color Computer." *Pie Zapper* is indeed *serious software*, usable in statistics, business and hundreds of other applications. But in this case, serious doesn't have to be scary.

As with other *Zappers*, the program guide supplied is exceptionally well documented. The 23-page manual walks the user through the various menus and choices which result in the graph being "zapped" on the screen. Helpful hints are given, including what to do in case of a program abort.

Authors of commercially oriented programs should beg, borrow or steal one of the instruction manuals to see "The Right Way To Do It."

Your "pie" can be printed using a screen print program and a printer with graphics capability. Specific instructions are included to merge the 32K version of *Pie Zapper* with a Screen Print Program from Custom Software Engineering (GSPR).

After merging, a "hard copy" of your graph is produced with the push of a button. Since Custom Software Engineering offers programs for most all printers, this program will be of special interest to non-Radio Shack printer owners.

Pie Zapper comes in two versions: 1.0 for 16K tape machines, and 2.0 for 32K, either with tape or disk. Version 2.0 checks to see if you have a disk connected. If so, the options of loading and saving to and from disk are displayed—if not, they're not—neat!

In summary, *Pie Zapper* is a thoughtfully documented, extremely usable utility for the Color Computer. It costs \$15.95 for the 16K version or \$19.95 for the 32K version and it even comes with a 14 day, money-back guarantee—what a show of trust of one's fellow man.

(Southern Software Systems, 485 Tropical Trail, Suite 109, Merritt Island, FL 32952. Custom Software Engineering has the companion Screen Print Program. They're at 807 Minuteman Causeway, Cocoa Beach, FL 32931.)

-Bruce Rothermel

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# Composing In Stereo With Stereo Composer

The Stereo Composer, produced by Speech Systems, is a software and hardware enhancement of another product of theirs called *The Composer*. The Composer is a software package which greatly increases the sound producing capability of the Color Computer by enabling the production of music in four part harmony. (A review of *The Composer* appeared in the Rainbow, June 1983.)

The Stereo Composer allows you to easily hook up your stereo system or two 8-ohm speakers to your Color Computer. When music is played, two of the four parts produced will come out one speaker while the other two parts will be heard through the other channel.

Hardware consists of an enclosed board which connects to the cartridge slot of your Color Computer. In order to use disk drive with this package, you will need a Y-adapter or an expansion interface allowing you to hook up two boards simultaneously to the cartridge slot. Otherwise, you will need to use the cassette version even if you have a disk drive. Contained on the board are two 8-bit digital-to-analog converters (DACs) which give much improvement in sound quality over that offered by the single 6-bit DAC contained in the Color Computer.

Connection is made to either your stereo system or

directly to speakers by way of two standard phono connectors on the board. Two cords (each over nine feet long) with male connectors on each end are supplied for your convenience. Also on the board are volume controls for each channel.

Software received is the same package as *The Composer* except that sound is routed through the DAC board instead of the internal DAC of the Color Computer. Music produced no longer comes out your television or monitor speaker.

Also contained on the software package is a program called "Jukebox." This program contains 16 ready-to-play songs and sound effects. This is a great increase over earlier versions of *The Composer*. Songs ready to play are "Exodus," "Color My World," "Mexican Hat Dance," "Beer Barrel Polka," "Yellow Rose," and others. In the cassette version, the songs and effects are automatically loaded and played in sequence. This gives more than 20 minutes of listening pleasure (interrupted by the time it takes to load each song). On the disk version, each song may be selected separately or also played automatically in sequence. To my dismay, though, the sound effects examples sounded only through my television speaker and not my stereo as I expected them to. Also, the new manual (an enhanced version of earlier versions) does not contain any information on how to achieve the effects. I would expect that the stereo capabilites would also increase sound effects capabilities. This capability needs to be explored in greater details by Speech Systems as I am sure that many CoCo users could make use of it.

When the program is RUN, the following menu appears

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on the screen:

- 1. LOAD SOURCE (BASIC)
- 2. COMPILE SOURCE
- 3. PLAY MUSIC
- 4. MODIFY TEMPO
- 5. MODIFY/OCTAVE
- 6. SAVE COMPILED MUSIC (ML)
- 7. SAVE SOURCE (BASIC)
- 8. GRAPHICS ON/OFF
- 9. END OR EDIT

Music that you enter yourself must be prepared by first selecting option 9 and then developing a "source" program of DATA statements (one DATA statement for each group of four notes which will be sounded simultaneously). Each note is entered as its letter name and a number indicating its octave. At the end of each DATA statement (group of four notes) must also be entered a letter indicating the group's time duration. Control of sound through the speakers is had by order of placement of the notes within each statement. The first two of these notes will be heard through one speaker while the other two will sound through the other speaker.

Two features have been added to *Stereo Composer* that did not appear in earlier versions. One is a REPEAT command and the other is a BASIC command. Both commands are used by embedding them into the *DATA* statements while preparing music. The REPEAT command allows sections of music to be easily repeated without having to double up on *DATA* statements. The BASIC command allows control to easily pass back and forth between music being played and a BASIC program.

As stated earlier, the sound produced is much better than that offered by the internal DAC of the Color Computer using only a monitor speaker. Some of the sounds produced are quite good and clear in quality although I still desire better sound quality for serious applications.

Overall, this package is a good buy. The price is reasonable and less than prices available for similar packages for other computers. Those of you interested in musical applications of computers would benefit from the added stereo capability and improvement in sound offered by two 8-bit DACs over the single 6-bit DAC contained in the Color Computer.

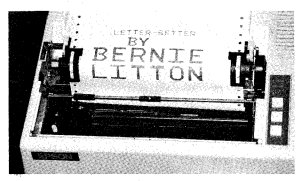
(Speech Systems, 38W255 Deerpath Road, Batavia, IL 60510, \$119.95)

-Larry Konecky

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## Sort, Search, Save, Delete With Program File

Program File is an excellently written piece of software designed to help you produce and maintain a file system of your cassette tapes. The program is written in BASIC with some machine language POKEs. It will run on a 16K ECB machine, which will allow 100 programs to be stored. If you have 32K, you can store 350 programs. The software adjusts to the amount of memory available.

If you are like me, you probably have a lot of cassette tapes lying around with a hundred or more programs on them and you don't know what programs are on which tapes. If that's the case and you want an organized index of your collection, then Program File may be for you.

Program File is a mini-database type program that will allow you to input four types of information about each program you have on cassette. The pieces of information you can input are: 1) PROGRAM NAME—This is the eight character or less name assigned to the program; 2) PRO-GRAM TYPE—This identifies the type of program such as game, utility, education, etc.; 3) LOCATION—Allows you to identify which tape the program is on; 4) COMMENTS-This allows you to make brief comments about the program such as: a real dud, PCLEAR 1 before loading, etc.

Once you have all this information entered you are in for a

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FOR THE TRS 80 COLOR COMPUTER

real treat because Program File has some really nice features. First, when you save your data to tape, a second copy is made automatically. Then, when the second copy is saved, CoCo asks you if you want to verify the save. If you respond with a yes, you are prompted to rewind the tape to the beginning of the data and press ENTER. If the save is good, you will be advised and returned to the main menu. The second thoughtful feature is that if the program bombs, or you hit the BREAK key while entering data, etc., your information is not lost. You simply type "GO TO 5" ENTER and you're back in business.

Once the data is saved on tape you can have your records listed to the screen or printer. When listing to the screen you will be offered five scan speeds. You can stop the scan at a record by pressing any key. You may then continue the scan, modify the record, or return to the menu. If you choose the printer option you can either print all or individually selected records.

There are three other options of particular importance: SORT DATA, SEARCH RECORDS and DELETE REC-ORDS. The sort routine is fast. I entered data for 118 programs that I have on 19 different cassettes in 11 categorics. I then asked CoCo for a sort by program type, program name, and location. It took a grand total of 6.78 seconds. Now, that's not bad.

The search option lets you search in any of the four fields for a particular record. The computer will scan your data and present the first record encountered with a match to the string you are looking for. When the record is presented, you will be given the option of continuing your search or returning to the menu. Finally, the delete option allows you to delete records by name, number or all records.

This is an excellently written piece of software with plenty of on-screen prompts to allow you to operate the program without referring to the instructions. Speaking of instructions, the four, 8½ x 11 pages are written in a clear, logical, easy to read order.

Since the program is written in BASIC, it would be easy to modify for keeping files of things other than your programs. It should also be easy to convert the program to operate with a disk system.

As a bonus for those of you that subscribe to CoCo Cassette magazine—and even for those who don't subscribe—the first six issues are included in a demo file on the

If you are looking for this type of software, then this program would be a good investment.

(Owl's Nest Software, P.O. Box 579, Ooltewah, TN 37363, \$14.95)

-Michael K Hunt

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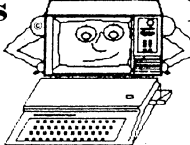
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# A Scribe For Hire

Well, here I am, floating around the Pacific Ocean on board the world's only active battleship, without much to do (except work, of course). Then, finally the word is passed over the announcing system: "MAIL CALL!" Hey now, this is perfect; the Rainbow has sent me something else to review—Computerware's Color Scribe 32K disk word processor. I just got my disk system a few weeks ago, so this should be a good chance to see it really do something.

As I begin to look through the documentation (50 full-size pages of daisy-wheel print), the first thing I notice is that *Scribe* is a line-oriented program, while the program I already use is a screen-oriented program. After going through the manual in-depth and practicing with the numerous functions, I noticed some more differences from what I am used to and some similarities.

The Color Scribe disk comes with two copies of two different programs: SCRIBE.BIN and SCRIBE51.BIN plus a demo text dump for illustration purposes. SCRIBE is the standard version using the 32 x 16 screen with reverse video while SCRIBE51 uses ML graphics to generate 51 x 24 text (sound familiar?).

Both programs have basically the same features. And all the features you would expect in a good processor are there:



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SEARCH for and REPLACE text; MOVE or COPY text; printer CONTROL CODES embedded in your text; RIGHT JUSTIFICATION if desired; HEADERS and FOOTERS; a variety of DISK and CASSETTE I/O functions; etc. And there are a couple of nice "bells and whistles," one of which is a "bell" that can be set to go off after any number of characters from 1—127. Another is a MACRO command that can define a single keystroke to be one or more commands.

But, with all this going for it, I still never got really comfortable with Color Scribe. One thing that bothers me is inherent to line-based processors, and that is, obviously, having to deal with text line by line rather than as a whole. With a screen-oriented program, I find that I can just let my writing "flow" without even thinking about the program operation. But, not so with Color Scribe. Even after working with it for a while, I still have to put too much thought into program decisions as I was writing (I even went back to "Old Faithful" for the final draft of this review).

Another thing that I find a hindrance is the complicated command structure of switching back and forth between EDIT and TEXT INSERT with line specific information. Also, I am very disappointed in the editing of lines itself. For any particular line, you can change one text character for another, but to insert (for example) a missing comma you either have to rewrite the line from the point of the missing comma, or use the two words the comma should be between in a string REPLACE function. This may sound minor but it can really be a pain if you need to do very many of these "small" changes.

Being line-oriented makes *Color Scribe* a natural for editing BASIC programs saved in ASCII format, and this application does work out pretty good. Perhaps someone just starting in word processing would get used to *Color Scribe's* operation, but, for the price, I really feel your money could be better spent clsewhere.

(Computerware, P.O. Box 668, Encinitas, CA 92024, \$49.95 disk, 32K required)

-Bruce Sterling

## **Worth Repeating**

This John Dana program is one of our favorites. Type *RUN*. Hit ENTER *twice*. Key in your name. Then, pound away on the space bar. Then, *RUN* again and key in a number between 96 and, say, 150 and hit ENTER. Now try the "color" keyboard.

- 1 'COLOR CRAZINESS
- 5 CLEAR 600
- 8 INPUT N
- 10 As=INKEYs
- 15 IF A\$<>""THEN A\$=CHR\$(ASC(A\$)
- +N)
- 2Ø B\$=B\$+A\$
- 3Ø PRINT B\$;
- 4Ø GOTO 1Ø





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Price includes the database management system, full documentation including a reference guide and 1981 Bibliography of Color Computer articles

Requires 16K Extended Basic. 32K recommended.

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Requires 32K Extended Basic



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Auto Run is a utility program for the TRS-80° Extended Basic Color Computer. It is used to add convenience and professionalism to your software.

Auto Run will help you create your title screen with the graphics editor. The graphics editor allows you to choose a background color and border style. Using the arrow keys and several other commands you can draw pictures, block letters and also include text.

Auto Run will generate a machine language loader program to preceed your program on the tape. Then, to start up your program, simply type CLOADM to load in the Auto Run loader program, which will then automatically start itself up, display your title screen, load your program and then RUN or EXEC it.

Also you may record a vocal or musical introduction preceeding your program. The Auto Run loader will control the audio on/off.

Basic programs can be set to load anywhere in memory above the PCLEAR 0 page.

Software authors: The Auto Run prefix may be appended to your software products Price includes complete documentation and assembly source listing. Requires 16K Extended Basic.

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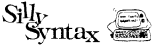
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   Disk initialization

- Copy all files from master to target
   Piratect up to 5 programs on target disk
   Machine Language
- Easy to use full-screen menu oriented User subroutines

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Requires I6K Extended Basic (32K for disk)

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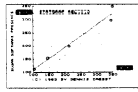
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# Super Color Writer II Lives Up To Its Name

#### By Stuart Hawkinson

Color Computer software has evolved over the past few years from a few simple basic games and utilities to a sophisticated collection of professional application programs. Word processing programs have shown a remarkable improvement in the number of features offered and ease of use. For many people, word processing is the primary purpose of having a personal computer. The software for letter and manuscript writing has to be good. Not only do the programs have to support a wide range of functions for ease of editing and formatting text, they must also integrate those functions into an easy to use framework.

Super Color Writer II, Version 3.0, is a very well designed word processing program for the Color Computer. It has practically every feature you could ask for in a personal computer program. Included are complete editing and for-

**MYSTERIOUS ISLE GREAT NEW TEXT ADVENTURE GAME!** You vaguely remember being put in the lifeboat as the ship was sinking. Now you awaken on the beach of MYSTERIOUS ISLE . . . alone in the small battered boat. Can you find the pirate's fabulous treasure and escape with it and your life!! TRS-80 Color Computer\* Requires 16K Extended Basic CASSETTE \$21.95 including postage Send check or money order to: Computer Dynamics 3640 Summitridge Lane Orange, California 92667 \*TM Tandy Corp.

matting capabilities as well as a full range of printer control codes and display options. These extensive functions are integrated into a consistent set of keyboard commands and screen prompts, providing the user fine control over the editing process. Super Color Writer II is not inexpensive or simple to learn, but the time and money invested are well spent for the person who wants to use the Color Computer for serious work.

The Super Color Writer II manual, presented as a word processing tutorial, is written in a clear yet detailed style. The manual covers all the operations of the program, starting with a survey of screen presentations and modes of operation. Topics include a complete discussion of editing text, saving and loading text files, text formatting, printing and page formatting, and a thorough explanation of printer control via special non-printing codes. A complete summary of the commands, additional information about printer codes, and assistance with poor TV displays is covered in the eight appendices.

The manual, packaged in a padded three-ring binder, was produced using Super Color Writer II with a high quality daisy wheel printer. I reveiwed the disk version of the program which comes on a protected disk. Backup copies are available through Nelson Software's Customer assurance plan. The program loads and auto executes by typing LOADM"WRITER". From that point you can remove the program disk from drive 0 and substitute a formatted disk to save and load text files.

The program operates in three basic modes. The edit mode allows you to enter and change text, locate and manipulate strings of characters, and reorganize blocks of text. The command mode allows changing display formats, saving and loading tape or disk files, and setting up special program functions. Finally, the window mode allows previewing the formatted text in a form very close to the one to be printed. Moving between modes takes only one or two keystrokes, and the next response expected is always clear. For example, to locate a string while in the edit mode, type <CLEAR><L>. The prompt on the command line is "Locate," to which you respond with the search string.

The program provides a wide range of features and options. The Color Computer display can be selected in one of nine densities, from 32 characters by 16 lines, through 51x21, 51x24, and up to 85x24. The 64 character line display, which may be somewhat difficult to read for some, has the lower case descenders and is about the same as other true high res "character" screens available. The 85 character per line mode is difficult or impossible to read with a normal TV monitor. However, these display modes are very useful for giving a final impression of the formatted text before printing.

The display can also be selected in one of four color combinations. The line width is adjustable to 240 characters. A horizontally scrolling window is used to view editied text. Several other user convenience features are selectable, including word-wrap (turning it off will allow the display to keep up with keyboard input), key-repeat, and an echoing key-beep. The program's type-ahead buffer can keep pace with the fastest typist. Another friendly feature is the 'undo' command which will restore deleted text or delete newly inserted material. If you can't remember a particular command, pressing <CLEAR><?> will bring up a multiple screen memory.

With this program, you are in full control while driving the cursor around the screen. Not only can you use the arrow

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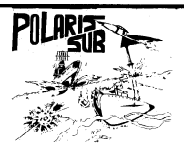
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keys to move up, down, left, or right, but you can also move right or left one word or to the beginning or end of a line. With just one or two keystrokes, you can move to the top or bottom of the screen or the beginning or end of the text. (Some word processors only allow you to move the cursor a character or a line at a time.) Super Color Writer II also gives you this power with the delete command, so be careful! A complete set of block commands includes move, copy, or delete. And you can work with a single block, or up to 10.

Many popular word processors operate in the overstrike mode. When you type with the cursor over a line of text, the new characters replace, or overstrike, the old. Other programs use the insert mode. Typing new characters results in inserting them at the cursor position. Then, you must delete the following unwanted letters. With Super Color Writer II, you start in the overstrike mode, but with <CLEAR><1>, you can change to the insert mode.

Access to a versatile "locate" command, allows you to find, replace, change, or delete text strings. The option to match only a portion of the characters in the search string allows the others to be freely substituted (the "wildcard" feature). This powerful command can also be executed a specified number of times, or executed only after verifying at each occurrence of the search string.

With the disk version of Super Color Writer II, you have complete control over disk file manipulation. In addition to saving and retrieving individual text files, you can rename or kill files from the command mode. The disk directory is displayed in a neat, two column format. If there are more entries than will fit on one screen, the program display halts until you press the key. The amount of free space on the disk is also displayed. (These are features that the Color Computer DOS should have!) To see how much text you have entered, type <CLEAR><;> to display the number of characters used, the amount of memory space remaining, and the number of disk granules required to store the text file. The "word" command displays the number of words in your text.

Several features demonstrate the complete control Super Color Writer II provides. A number of global print command options are used to format the text. Finer control is provided by inserting format parameters in the text as special format lines. Included are all the imaginable justification and spacing features plus options like footers, headers, and page numbering. An especially useful feature is the non-breakable space character (<CLEAR>SPACE>). This can be used to bind words or characters together to prevent insertion of extra spaces by the justification process. This also keeps the wordwrap feature from separating words.

Super Color Writer II also provides several mechanisms for controlling your printer. You can embed special codes in the text, as well as send codes to the printer via the command line input. With these features, you can produce underlining, bold face text, or any type font which your printer can deliver. Programs of printer control codes can be selected with a simple <CLEAR>followed by a number.

With so many features, it's hard to identify areas for improvement. One possibility is a print spooling facility. Some word processors allow you to send a large file to a disk buffer to be printed as a background task. You may then continue to enter or edit text from another file. However, with Super Color Writer II, you can link files together for continuous printing of lengthy documents. Another desirable feature would be to print a number of copies unattended.

This function can be performed by the user programming a multiple execution of the print command. The only thing I found lacking in the documentation was a keyboard chart that summarizes the editing functions. Its inclusion would have made learning Super Color Writer much simpler.

The only problems I had with Super Color Writer II were those normally associated with learning a new system. With so many features and commands available, you might wonder how hard it is to get started using the program. I found that very few special features were needed to begin. Most of the special commands and parameters can be ignored at the start. Useful default values have been set. Simply printing a file with <CLEAR >< P> will produce a well-formatted page of text. A few times during my initial work with the program, I got into an unexpected mode of operation. I started losing letters at the end of a line and then had them magically appear in an inverted order later. I finally discovered I was getting into the insert mode by accident. The manual does mention these strange happenings, if you read it carefully.

Another problem was with a clever feature called the 'OOPS' command. It is designed to recall text that has been inadvertently deleted. However, it only works with text that has been deleted following the cursor position. Text before the cursor can also be deleted, but that text is gone forever (as I found out during a demonstration of *Super Color Writer* to some friends.).

Super Color Writer II makes full use of the 64K CoCo by using bank switching. By not relying on BASIC, Super Color Writer II has access to the full 64K, thus allowing 41K of work space with a disk system. By "clumping" the hi-res displays, you can obtain an additional 8.5K of word space to get 50K total work space in the disk version. The program will be renamed VIP Writer.

My overall impression of Super Color Writer II is very favorable. In the month I have had the program for review, I have only scratched the surface. The program has nearly every feature and option possible to implement on the Color Computer. The design of the program is excellent; the programming is flawless. I found that the movement between direct keyboard commands, using the <CLEAR> key, and the special command mode was natural and easy to follow. With the few exceptions noted, the input needed was clear. I also liked the capability to control a variety of printers with the specially programmed codes. The manual is well-written and contains a wealth of detail. A beginner can find answers to questions easily, and all the features are thoroughly documented.

Super Color Writer II lives up to the claim of having "features for the professional, yet is easy enough for new-comers to master." It certainly is one of the best word processors available for the Color Computer, or any computer for that matter.

(Nelson Software Systems, 9072 Lyndale Ave. So., Minneapolis, MN 55420. 16K, 32K, or 64K Color Compuer, \$69.95 on tape, \$89.95 on Rom pack or \$99.95 on disk.)

#### **Simulation Contest**

The winners of the Rainbow Simulation Contest will be published in our November issue — be sure to watch for the announcement. Also, Adventure buffs should start gearing up for Rainbow's Second Annual Adventure Contest.

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#### PRINT #-2.

(continued from page 14)

should be even bigger than the first one in Chicago last spring, so make your plans.

There will be several seminars in connection with the show. These, alone, are worth the price of admission. But, the seminars are at no charge. So, you can come to Fort Worth and attend the seminars for free. Tickets are only necessary to get entry into the display area (but who would want to miss it!).

We have been doing some very exciting things here at the Rainbow with the new OS-9 package, some of which will be reported to you by Dan Downard, our technical editor. But, among them are multi-user operations and we encourage you to look at these possibilities, too.

We have been successful using the MC-10 and the Portable Computer as terminals, running software in a multi-user format one program out of the CoCo itself and the other out of the MC-10 or Portable Computer. Now, considering the MC-10's price, that's a pretty inexpensive terminal to have for timeshare.

And, on the same subject, I hope you will welcome Dale Puckett to the Rainbow. Dale is one of the world's top experts on OS-9 (he's just finished a book on BASIC09) and will be sharing his expertise with you every month. We're proud to have him with us.

By way of "finally" for this month, we urge you to keep your eyes open at a number of new things coming for your favorite computer — from third party vendors as well as from Radio Shack itself. As I said earlier, this is one of the most robust of the personal computer markets and there are many good things on their way to you.

One of those things is a new book which we will publish in time for Christmas, called the *Rainbow Book Of Adventures*. This will contain the top adventures from our contest last year. More details are coming.

And, speaking of details: We'll be starting up the Second Annual Rainbow Adventure Contest next month. Lots of good prizes for that one, too!

It will coincide with the announcement of winners of the Rainbow Simulation Contest. Yes, we've got some good things on their way to you!

Hint . . .

## **Print Out Disk Directory**

If you have a long disk directory and want to see all of it, or if you simply wish to have a hard-copy printout of your directory, on simple command will allow you to do this easily.

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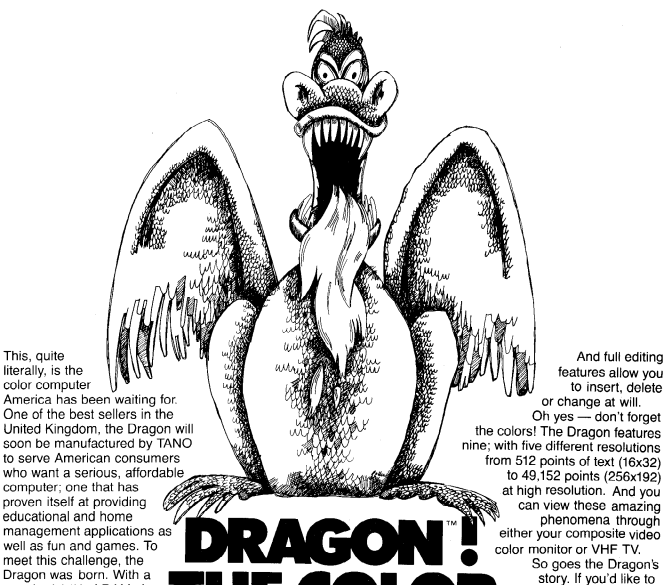
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## RECEIVED & CERTIFIED

The following products have been recently received by the Rainbow, examined by our magazine staff and approved for the Rainbow Seal of Certification, your assurance that we have seen the product and have ascertained that it is what it purports to be.

This month the Seal of Certification has been issued to:

The Programmer's Toolkit, six 16K programs to aid BASIC and ML programmers which include: CROSSREF, a ML program which prints line location of all variables and a sorted cross reference list for the source and destination for every GOSUB and GOTO statement in a BASIC program. CMERGE, a ML subroutine which saves the trouble of retyping long subroutines. CHAINRUN, a program that allows program chaining. **HEXEDIT**, a ML program which gives full edit capability in hexadecimal or ASCII for any RAM address in memory. EDIT, a ML program which gives full screen edit capability for any BASIC program. DUMP, a program which displays the memory contents of ML programs. Includes a 10-page instruction book. Moreton Bay Software, 316 Castillo Street, Santa Barbara, CA 93101, tape \$28.95.

Question And Answer, a set of five 32K ECB educational programs designed to help children in the early grades and more advanced pre-school age children to understand and use common mathematical concepts and symbols. Moreton Bay Software, 316 Castillo Street, Santa Barbara, CA 93101, tape \$17.95.

Addition Thrills and Subtraction Action, two 16K ECB educational programs for grades 1—4. One- and two-digit addition and subtraction practices are presented in a game format for up to four players. Moreton Bay Software, 316 Castillo Street, Santa Barbara, CA 93101, tape \$14.95.

VRXREF-Variable Cross Reference, a 16/32K ECB tape/disk BASIC utility program that locates all variables and "where used" line numbers in a ECB program with optional printer output. Micrologic, Box 193, First Avenue, East Brady, PA 16028, tape \$6.95.

LLSTFM-Llist Formatter, a 16/32K ECB tape/disk BASIC utility program that has user-selectable margins, page lengths, top-of-form, font size and line length. This program will also title and date listings, start and stop listings at any line number, give option of space between lines and single-sheet pause, and highlights line numbers. Micrologic, Box 193, First Avenue, East Brady, PA 16028, tape \$9.95.

DRB-Disk Directory with Bytes, a 16/32K ECB tape/disk BASIC utility program that gives same information as DIR, individual file bytes, plus free and used total files, grams and bytes. Also includes optional disk name, and lists to screen or printer, plus a separate disk name program. Micrologic, Box 193, First Avenue, East Brady, PA 16028, tape \$7.95.

Arex, a 16K arcade game for one or two players. Objective: As Arex Commander, you must occupy and hold enemy territory while avoiding three alien dangers. Adventure International, P.O. Box 3435, Longwood, FL 32750, tape \$34.95.

Borrow, a 16K educational math program for grades 2—4 with seven skill levels. This program allows the student to reinforce subtraction skills. Problems appear in large graphic numerals and small boxes above the numerals allow for regrouping procedures. B5 Software, 1024 Brainbridge Place, Columbus, OH 43228, tape \$19.95.

**ABC's,** a 16K ECB educational program designed to help children practice the letters of the alphabet. B5 Software, 1024 Brainbridge Place, Columbus, OH 43228, tape \$9.95.

Hangword and Scramble, two 16K ECB menu-driven educational games. Objective: Practice spelling skills by playing Scramble and Hangword and creating your own word lists. B5 Software, 1024 Brainbridge Place, Columbus, OH 43228, tape \$14.95.

Bio Detector, a bio-feedback monitoring device which allows the CoCo to "read" the amount of stress the user is feeling and graphs the skin response on the screen. The Bio Detector can be used to help you learn to lower your personal stress level, to observe your reaction to questions or other stimuli, or to play Anxicty Attack. It can also be used as a lie detector. Includes cassette, wrap finger grips, and instructions. Computerware, P.O. Box 668, Encinitas, CA 92024, tape \$34.95.

Super Screen 1.1, a ML program that upgrades the performance of 16K Extended and Disk BASIC Color Computers. Replaces 32 character by 16 line display with a new 51 character by 24 line display screen including a full upper and lower case character set. Other features include full implemented PRINT@ and ON ERROR GOTO statements, combines text with hi-res graphics, auto-key repeat, and control codes for additional functions. Mark Data Products, 24001 Alicia Parkway, Suite 207, Mission Viejo, CA 92691, disk.

Clock Drill, a 32K ECB educational program designed for pre-school children through third grade. This program teaches children to understand time on a clock face and convert it to digital notation and to tell time by increments of 60 minutes, 30 minutes, 15 minutes, five minutes and by the minute. CY-BURNET-ICS, 5705 Chesswood Drive, Knoxville, TN 37912, tape \$24.95.

CSRD-Copy/Search/Replace/Delete, a 16/32K ECB tape/disk BASIC utility program for ASCII textfiles, programs or datafiles to change long variables, keywords, spelling and capitalization. Same as disk copy but to and from disk or tape. Micrologic, Box 193, First Avenue, East Brady, PA 16028, tape \$7.95.

LNXREFER-Line Cross Reference, a 16/32K ECB tape/disk BASIC utility program that provides a sorted listing of all referenced line numbers from all occurrences of THEN, ELSE, GOTO, GOSUB, and RUN—optional printer output. Includes optional REM, REMV—removes all unreferenced REMs and comments (and line numbers if REM is first)—removes comments from referenced REMs and includes optional line protect feature. Micrologic, Box 193, First Avenue, East Brady, PA 16028, tape \$7.95.

Spelling, a 16K ECB, menu-driven spelling drill program that will allow you to enter your own spelling lists, drill them and create word lists to be printed. B5 Software, 1024 Bainbridge Place, Columbus, OH 43228, \$16.95. Spell-Grade-4, a data tape to be used with Spelling or Hangword & Scramble tape \$8.95.

Question, a 16K ECB educational drill program that allows student or parent to enter questions of any category and multiple choice or true/false answers in a quiz form. Also can be listed to the printer. B5 Software, 1024 Bainbridge Place, Columbus, OH 43228, tape \$19.95. Nouns and Verbs, a data tape of eight lists and 15 multiple choice questions to be used with the Question program, tape \$8.95.

Money Manager, a 32K ECB menu-driven, home and small business accounting system that will set up separate accounts for bills and allow you to put a budgeted amount of money into these accounts each pay period. This program also allows you to balance a checkbook, keep track of expenditures, keep track of how much money you can spend on non-budgeted items and interest earnings on money kept in a NOW checking account. Reitz Electronics, Inc., 3170 W. Central Avenue, Toledo, OH 43606, tape \$24.95.

**Key-264K**, a utility program that allows any 32K CoCo to access 64K RAM from BASIC without hardware modifications. Requires Extended or Disk BASIC and good 64K memory chips. Key Color Software, P.O. Box 360, Hardvard, MA 01451, tape \$39.95.

Shifter, a 16K talking "munch" game for one or two players. 29 Enterprises, 1208 Country Court, Cary, NC 27511, tape \$20.

Alphabet, a 16K ECB educational program designed for pre-school children through first grade. This program teaches the alphabet through letter recognition in and out of sequence by using a variety of exercises. CYBURNET-ICS, 5705 Chesswood Drive, Knoxville, TN 37912, tape \$24.95.

C.C. Poker, a 32K ECB five-card draw poker game. Objective: Obtain the best possible poker hand by winning points in proportion to the value of the hand. Ron N. Friesen, #59-9252 Hazel Street, South, Chilliwack, B.C., Canada V2P 5N6, tape \$24.95.

The Companion BT-2000 Expansion Interface, a Color Computer bus expander that allows the user to plug in up to five program memory cartridges, then select and operate them one at a time. A "cold start" reset button is available to recover a "locked up" computer without turning power on and off. Basic Technology, 1500 Kent Road, Ortonville, MI 48462, \$249.95.

64K Boot/Pager, two ML utility programs. The 64K Boot allows you to modify BASIC by moving it from ROM to RAM. The Pager is a menu-driven utility allowing you to manually page between the 32K banks of memory, copying BASIC or data from one page to the other. The complete assembler source code for both programs is included. Skyline Software, 442 Sunnyside, Wheaton, IL 60187, tape \$19.95.

MDISK, a 64K ML utility program that lets you use the upper 32K of memory for rapid storage and retrieval of programs and data. Has the capability to save and load up to 15 programs, view a directory of files stored in page 1, kill unwanted page 1 files, execute BASIC or ML directly from MDISK and chain to a BASIC program while preserving data already created. Skyline Software, 442 Sunnyside, Wheaton, IL 60187, tape \$27.95, disk \$29.95.

Quicksort, a 16K ML utility sort routine program specifically designed to be used by BASIC programmers. This utility will speed up those programs where a BASIC sort is too slow. Skyline Software, 442 Sunnyside, Wheaton, IL 60187, tape \$12.95.

Structured Macros, a 32K assembly language programming tool for users of the Macro-80C assembler, by The Micro Works. This program comes close to transforming your assembler into a high-level language. Commands include IF, ELS, ENDIF, IFTST, IFCC, WHILE, ENDWH, RE-PEAT, and UNTIL. Skyline Software, 442 Sunnyside, Wheaton, IL 60187, disk \$19.95.

Motorbike Challenge, a 16K ECB game with nine skill levels. Objective: Drive the motorbike carefully without crashing into obstacles on the bridge in the shortest possible time. Microcom Software, P.O. Box 214, Fairport, NY 14450, tape \$14.95.

Romback, a 64K ECB ROM Pack dump utility. Comes with full documentation, including patching instructions to allow several popular "problem" cartridges to run from tape or disk. Skyline Software, 442 Sunnyside, Wheaton, IL 60187, tape \$16.95.

Page Plus, a 64K ML utility program that does the memory management necessary to utilize the two 32K banks of memory. Up to 56K available from BASIC programs. Includes documentation and demo programs. Skyline Software, 442 Sunnyside, Wheaton, IL 60187, tape \$27.95, disk \$29.95.

Pigskin Predictions, a 16/32K ECB NFL Football prediction and analysis program with menu-driven selection of schedules, ratings, division races, and predictions or results by team or week. Seven types of reports to screen or printer (optional) available each week. Rainbow Connection Software, 3514 6th Place, NW, Suite D, Rochester, MN 55901, tape \$29.95, disk \$32.95.

Face, a 16K ML educational game for ages two and up with synthesized human voice. Objective: Create faces of different shapes and features by inputting different eyes, nose, mouth and hair. More than 10,000 faces possible. Childish Software, P.O. Box 985, Norcross, GA 30071, tape \$21.95.

Articulator I, a 16K voice program that will add speech to programs or change dialog in Shifter. Digitizes your voice from audio tape, sound track may be put on tape as part of other programs. 29 Enterprises, 1208 Country Court, Cary, NC 27511, tape \$20.

Super "Color" Speller, a 64K machine-code proofreading program to correct Super "Color" Writer files. Automatically proofreads documents against a 20,000 word stock dictionary, plus your own customized dictionary. It corrects typos and marks them for special attention. Nelson Software, 9072 Lyndale Avenue, South, Minneapolis, MN 55420, disk \$69.95.

Teletutor 1, an educational package of four programs for ages six to adult for the Dragon 32. Spelling Test, a program designed to give an oral spelling test using the soundtrack of the tape recorder to dictate either single words or words and sample sentences. Word Drill, a program designed to give a multiple choice vocabulary giving of words and their definitions. Math Drill, a program designed to help children practice addition, subtraction, multiplication and division in 10 skill levels with a full report at the end of tests. Estimate, a program designed to help children practice their mental arithmetic in five skill levels and gives full report of tests. Includes a sealed 17-page instruction binder. Micro Deal, 41 Turo Road, St. Austell, Cornwall, PL25 5JE, tape Snakes and Ladders, a 16K ECB board-type game for one or two players. Objective: Climb ladders and avoid snakes to reach the top of the 100 block playing board. Microcom Software, P.O. Box 214, Fairport, NY 14450, \$14.95.

Girdle the Enemy, a 16K ECB game for one or two players in two skill levels. Objective: Outsmart your opponent by moving up, down, or sideways and surround your opponent's trail with strategy and skill to completely block the way. Microcom Software, P.O. Box 214, Fairport, NY 14450, tape \$12.95.

**Disk Loader,** a program that loads most 16K ML programs from tape to disk. This program takes tape-based ML programs, stores them on disk, and allows them to run automatically. **Disk Loader** is designed to load programs which interfere with normal disk operation. Saves multiple copies, allows renaming the program, and automatically gives program load and execute addresses. Stuart Hawkinson, 6695 SW 203rd Court, Aloha, OR 97007, tape \$13.95.

Guardian, a 16K arcade game. Objective: Fire plasma bolts and smart bombs to destroy landers, swarmers, baiters, pulsers and munchies as you protect your ship from destruction. Quasar Animations, 1520 Pacific Beach Drive, San Diego, CA 92109, tape \$27.95.

Instrument Flight Simulator, a 32K ECB instrument flight simulator that allows you to take-off, do aerobatics, navigate a course, fly at almost Mach 3, and perform instrument landings. KRT Software, P.O. Box 41395, St. Petersburg, FL 33743, tape \$19.95.

Lowercase, a 16/32K program that modifies the printer's existing character set to give true descenders to lowercase characters on the LPVII and DMP100. This program is user transparent and includes CHROUT; a program to modify ML software to use the descenders program. KRT Software, P.O. Box 41395, St. Petersburg, FL 33743, tape \$15.95.

Colorware Light Pen, a light pen that plugs directly into the joystick port and is compatible with light pen software. It includes six programs on tape and instructions. Colorware Inc., 78-03 F Jamaica Avenue, Woodhaven, NY 11421, \$19.95.

Video\*Clear Interference Rejection Cable, a device that connects between the computer and television set and is designed to eliminate or reduce video interference created by the computer. The kit includes the video cable and its filter block, a coaxial "F" connector adapter, a 300 ohm BALUN adapter onnector, and instructions. Computer Associates, 508 4th Avenue, N.W., Riverside, ND 58078, \$14.95.

The Seal of Certification program is open to all manufacturers of products for the TRS-80 Color Computer, the TDP-100, or the Dragon-32, regardless of whether they advertise in the Rainbow. By awarding a Seal, the magazine certifies the program does exist, but this does not constitute any guarantee of satisfaction. As soon as possible, these hardware or software items will be forwarded to the Rainbow's reviewers for evaluation.

#### CORRECTIONS

Thanks to John Fraysse and Dick White, the gremlin who has been sabotaging our listings has been caught and shown the error of his ways. As many of you have observed, on occasion our program listings have a couple of lines concatenated, or linked together, when *LLISTed* even though when *LISTed* to the screen they print as separate lines.

Examples of this problem include Rainbow Roach (June 1983) in which lines 27, 28 and 29 are concatenated. In the same issue, the *Pipeline* game's lines 180 and 190 are run together. In our July issue, the gremlin linked lines 108 and 109 in Snail. For August, Mastermind was struck, with lines 22 and 23 tied together. There are probably other instances, but, from these, John detected a modus operandi for the culprit: It seems that in each instance, the missing carriage return occurs immediately following a BASIC line which is exactly 132 characters long.

Told of this common denominator, our BASIC expert, Dick White, immediately pointed out that on power up the Color Computer assumes a printer width of 132 characters and, further, that the line printer will automatically execute a carriage return at 132 columns. Therefore, the line printer width variable (decimal address 155) is initialized at 132, and suppresses any carriage return generated by BASIC at the 132 column point to avoid a double carriage return and a resultant blank line.

To solve our problem, then, we have modified our formatting program for the Epson printer to include a *POKE* 155,0 to eliminate the carriage return suppression. Let's hope this also eliminates the problem.

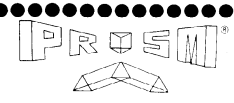
-Jim Reed

Alexander B. Trevor tells us that to enable the DELETE function in the HOMRUN program, (page 88, August 1983) line 1885 must be renumbered to 1895. Also, Sandy says he omitted the file extension of the program as stored on CompuServe; the full file name is HOMRUN.CC [70000,130].

Robert K. Tyson reports that, in his *Strategy Football* (August 1983), a problem will occur in the two-player mode after a touchdown is scored. To eliminate the bug, change lines 358 and 362 as follows:

358 IF (BL=1 AND MD=1) OR (MD=2) THEN 376 362 IF (BL=2 AND MD=1) OR (MD=2) THEN 384

Now, about that Penn State Fight Song . . .



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# Move up to Clanguage compiler



# Upgrading The Shack's Screen Print Program to 32K

By John K. Dayton

guess like most of us Color Computer owners, the first program I purchased after my printer was the Radio .Shack Screen Print Program. Of course, back then I had

Last September, I had a 32K upgrade done. I combined several programs into one large one which was the reason for the memory upgrade. This new program required the Screen Print Program from Radio Shack. You know what happened, don't you? I see you out there nodding as if there is some shared knowledge or experience between us.

The Screen Print Program resides at the top of RAM for a 16K machine placing it smack in the middle of your new 32K of RAM. The result is that your long programs won't work. It would seem to be a hopeless situation because the Screen *Print* cannot be offset.

I have a resolution to this problem. Let your computer rewrite your copy of Screen Print and load it into higher RAM. Here's how to do it:

STEP 1) You must have a copy of Radio Shack's Screen Print Program.

STEP 2) Enter the following program:

10 CLS

20 FOR I=15744 TO 16376

30 P=PEEK(I)

40 IF P=61 OR P=62 OR P=63 THEN P=P+63

50 POKE I+16128,P

60 NEXT I

70 PRINT "DONE"

following:

**EXEC** 

Turn on your printer. Press the BREAK key and then press SHIFT up arrow, the screen print command. The printer should print the same picture which is on your screen. If it does not, you will have to redo the entire procedure.

30 CIRCLE (RND(256)-1),RND(192)-1),RND

10 PMODE 4,1:PCLS:SCREEN 1,0

STEP 3) With this program in your computer load the

Radio Shack Screen Print Program. Do not CLEAR

200,15743 prior to loading and do not EXEC the program.

STEP 4) RUN the BASIC program above. It will move the Screen Print Program to high RAM while correcting it. Do

STEP 5) Make a recording, or two, of your new Screen

Print Program. To do this, set up your recorder to record

CSAVEM "SCPRT",31872,32504,31872

STEP 6) Test this new program. Turn off your computer

and wait the 15 seconds before turning it back on. Rewind

your tape to the beginning of the new version. Type in the

#### Using The New Version

40 NEXT I

50 GOTO 50

not EXEC at this time.

and key in the following command:

CLEAR 200,31871

Now enter this short program:

20 FOR I=1 TO10

**CLOADM "SCPRT"** 

You may use this new version of the Screen Print Program just as you would use the old version except use the following memory locations:

LOADING

CLEAR 200.31871 **CLOADM "SCPRT" EXEC** 

**REVERSE PRINTING** NORMAL PRINTING

POKE 32431,255 POKE 32431,0

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DEFUSR0 = 31913CSAVEM "SCPRT",31872,32504,

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# Copyrighting Your Software Part 2

By Tom Nelson
Rainbow Contributing Editor

This is the second installment of a short series of columns about copyright protection for your software. The first column was devoted to an introduction to copyright law. In this column you will learn the important steps to proper registration of your copyright with the Copyright Office.

Copyright protection exists in a work of software from its inception, provided the proper copyright "legend" has been attached before the software has been "published." You've got to be careful not to "publish" your work without a proper copyright notice, or your software will enter the public domain, and will be usable by anyone without obligation to you.

"Publication" has a special meaning in the copyright area. Section 101 of the Copyright Act of 1976 provides the definition:

"Publication" is the distribution of copies or phonorecords of a work to the public by sale or other transfer of ownership, or by rental, lease, or lending. The offering to distribute copies or phonorecords to a group of persons for purposes of further distribution, public performance, or public display, constitutes publication. A public performance or display of a work does not of itself constitute publication.

The Act goes on to further define what a public display of a work constitutes.

Obviously you don't want to "publish" your programs without a proper copyright notice. It is not entirely clear how far you may go in having others debug your program or review your program without having published your program. Judging from the definition given above, it is therefore definitely advisable to put a proper notice on your program even before you write it! Although there is a way to cure the unintentional omission of the notice, it is troublesome and not the best way to go about things.

Let's assume that you have not let your program enter the public domain. You still must put a proper copyright notice on your program.

Proper notice is the important element. The notice must contain the the copyright symbol ©, or the word Copyright

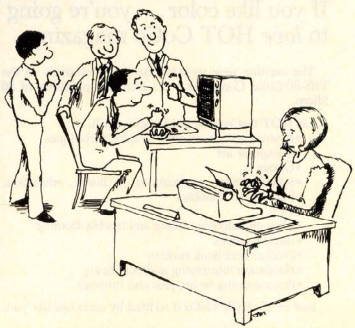
(Tom Nelson was formerly a Special Assistant Attorney General for the State of Minnesota. He currently is General Counsel for Softlaw Corporation, makers of the Super "Color" Library, and of the ColorQuest adventures.)

or the abbreviation Copr., the year of first publication of the program and the name of the owner of the copyright, or a recognizable abbreviation. For example, a book may have the notice:

™Copyright 1983 by Horatio H. Pirate

The copyright symbol ™ should be used if you intend to market your programs in Europe. For programs sold in South America you must also have the phrase: "ALL RIGHTS RESERVED."

Now you know what the notice should say, but the next question is where should it appear? It should be placed both in the program itself and be made to appear when the program is used, for example, each time the program is loaded up. Where the screen will not display the copyright symbol, (C) is an acceptable substitute. In addition, the notice should be conspicuously placed on the packaging. If your program is contained in a ROM chip, a copyright notice should also be in the code in the ROM. Don't forget that your documentation is also copyrightable subject matter, and should have its own copyright notice.



"... and we will be issuing your copyright certificate to you as soon as our extensive evaluation is complete.

Sincerely, U.S. Patent Office" Proper use of the copyright legend provides you with some but not all copyright protection. If the program is not registered with the Copyright Office within three months from first publication, you are denied some legal remedies for infringements occurring prior to registration.

Once you have properly registered your copyright you are entitled to seek statutory remedies including damages. You are also entitled to obtain court costs and attorney's fees if you are successful. The statutory damages are available if you register any time up to five years after you first publish your work. However, the court cost and attorney fee provision applies only to infringements occurring up to three months after first publication or after registration, if registration occurs after the initial three month period. Thus, if you seek to sue for infringement of your copyright during the three month period after first publication and the three month period has not expired, you may register and if successful in the lawsuit, you may be entitled to court costs and attorney's fees. However, if the three month grace period has ended and you have not registered your copyright, you will not be entitled to court costs and attorney's fees for infringements occurring prior to registration.

So what, you ask? Sure, you can still collect damages. Damages, however, are often minimal compared to the court costs and attorney's fees you incur to enforce your rights. In reality, without the ability to obtain court costs and attorney's fees, you may not be able to afford protecting your copyright. It just costs too much, especially if you are up against a big company which has in-house attorneys who can delay the proceedings for years. The fear of paying attorney's fees and court costs should be a real consideration to anyone thinking of infringing your copyright.

I'll discuss more about remedies later. For now I'll assume that you have concluded that the time has come to register

your copyright.

Registration is a formal application process. It requires the completion of the proper forms and transmittal of proper copies of your program. There are two categories under which your programs may be registered: as literary works and as audiovisual displays. These two forms of registration are not separate; both may be used for the same program. Each has a specific purpose. Registration as an audiovisual work applies primarily to video games. Several companies have taken videotapes of the pictorial displays and sound effects of their games as they are played or as they operate in the attract mode between plays, and applied for a copyright for these displays. Recently, several court decisions have upheld the validity of this type of copyright for video games. This type of copyright has proven much more useful to protect against infringers of game copyrights, since this type of copyright protects the exact expression of the game in its display rather than in its programming code.

The copyright for non-dramatic literary expression, on the other hand, provides protection for "readable" code, whether by the human eye or by machine. This is a protec-

tion for the original code of your program.

The literary work copyright is the usual one sought. It is, by and large, the only form available for utility and other non-game programs which do not have original or protectible screens. Even game programs are usually registered as literary works since most games are not really going to be the subject of copying. However, if you feel that your game is worth the added expense and trouble, by all means register it as an audiovisual work.

To register literary works you must obtain the form TX from the Copyright Office. You can either obtain it from the Copyright Office itself, or from your local federal office building. The address of the Copyright Office is United States Copyright Office, Library of Congress, Washington, D.C. 20559. The form comes with a detailed explanation sheet for filling it out. The form is self-explanatory and tells you what to do with it when you are done. Some parts of the form may, however, give you some trouble. Let me mention a few points here so that when you get your forms you can refer back to this column to help you fill it out. The portions for your entry of information are numbered, and I will follow those numbers here when making comments.

2) If you wish, you may use a pseudonym when registering the program, or you may register the program as having anonymous authorship. If you do this, however, your copyright protection will be shorter in duration than if you listed your real name, only at least 75 years. Such time periods for microcomputer programs at this stage of computer developments are the equivalent to eternity! Be aware that if you created the program while in the employ of another, the program may have been a "work for hire," and thus the property of the employer and not you. This will have a significant bearing on the ownership of the program. If you have any questions concerning whether your work is a "work



for hire," you should consult a copyright law attorney.

- 3) The form differentiates between creation and publication. These are different things. The date of creation is when the program was finished in the form for which you are seeking registration. You don't have to publish your program for it to be registered and be afforded full copyright protection.
- 4) A claimant is a person to whom some right concerning your copyright has been transferred. You must list in space four any persons who have rights in your software, and how they obtained that interest. If there are none, you should put only the author's name. You should be aware that the copyright law specifically provides that no transfer of copyright ownership is valid unless it is in writing, signed by the owner or his or her agent (section 204). Section 205 allows the Copyright Office to record transfer documents. This is done to avoid any future misunderstandings which could arise from multiple transfers of portions of one's copyright rights. To take advantage of this recordation feature while retaining the confidentiality of your agreements you may file a "dummy" agreement stating all the relevant terms merely for the purpose of recording the transfer with the Copyright Office. If you have questions about this, see your attorney.

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5) There are three reasons to re-register a piece of software: 1) You are only now applying for registration as author of this work, even though your other co-authors have already done so; 2) You are registering a work which you previously registered when unpublished, and now your program is published; and 3) You are now registering a new version of your program, e.g., Super, Color Writer II Version 3.0. Each new version of a program should be separately registered to give yourself full protection. The original copyright does not cover later revisions or versions of your

Once you have completely filled out the form, you must send it, together with \$10 and a copy of your program, to the Copyright Office in order to register your software. This latter requirement is called the "deposit" requirement. It is an issue of much concern to software companies. The fear is that since people can come to the Library of Congress to peruse through documents, they might peruse through your program and steal it. Therefore, software houses are reluctant to submit complete copies of their programs, and many are reluctant to submit source code at all, choosing instead to submit object code, ie, 1s and 0s.

Responding to these concerns, the Copyright Office has developed special procedures for the deposit of software. First, although the Copyright Office would like to have the source code, it will accept object code under a "rule of doubt" if you accompany your deposit with a short letter certifying that your submission is an original work of authorship. The Copyright Office only requires that you send in the first and last twenty-five pages of your program, ie, a printout in binary, hexadecimal or source, and the page on which the copyright notice appears. Those of you who really wish to protect your programs can add twenty-five pages of code to the beginning and the end of your program which are meaningless gibberish.

Those of you who intend to treat your source code as a trade secret, and thus will be sending in the source code, should be sure to have a readable copyright notice on the first page of your code. Those of you writing in BASIC have a different problem since there is no object code to supply. You will have to supply the first and last twenty-five pages of your source, if you have that many.

Registration of your program as an audiovisual work requires that you use Form PA, also available from the Copyright Office. It is very similar to Form TX. However, instead of depositing the first and last twenty-five pages of your program, you would instead deposit a videotape or movie of the screens which you wish to protect. Filing of form PA is not exclusive of filing for registration as a literary work with form TX as well. Be sure to do both.

Now you are on the way to getting your software proper copyright protection. Still, once the Copyright Office has accepted your program and issued your numbered copyright certificate, what have you really got? In my next column I will explore what rights the copyright law gives you and how you can best use them. Until then, get and fill out those forms.

This column is meant to be educational and informative. It is not intended as legal advice. If you should have a legal question you should consult an attorney of your choice.

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# Printing Graphic Characters On The Microline 82A

#### **Direct Printing and Using Telewriter-64**

By Robert W. Ericson

If you have an older Color Computer (ROM operating system 1.0) and the Microline 82A printer, you probably have shared my frustration in trying to produce graphic characters in a predictable and reliable way. Note: to find which ROM you have, type EXEC 41175 and it will appear on your screen. This article presents the techniques of using the full set of graphic characters available and tips on their use for both direct printing (PRINT #-2,) and from the keyboard using the Telewriter-64 word processing system from Cognitec.

The difficulty in using graphic characters lies in the instruction manuals for both the 82A and the *Telewriter-64*. The former gives wrong information and the latter skips over the issue. It was only after many telephone calls and letters to both the vendor (thinking my printer was broken) and to Okidata and a considerable amount of trial and error that I was able to decode the system.

#### **Direct Printing Of Characters**

To print graphic characters you must first set the printer into the graphics mode. This is done by typing PRINT #-2, CHR\$(14) and ENTER. Nothing seems to happen, but a signal was sent to the 82A putting it into the graphics mode.

Next type PRINT#-2, N, where N is any number between 160 and 223. (The user manual specifies 128—191). This does not apply to ROM version 1.0.) This will print a graphic character on your printer. To develop a reference chart of numbers and graphic characters, enter the program in Listing 1 and RUN it.

To return the printer to normal operations you may either turn it off and on again or type PRINT #-2, CHR\$(15). This will exit the graphics mode and reset the printer.

Tip 1: You can put the computer in the expanded or condensed mode as well as in the graphics mode. This will, in

(Robert Ericson is a senior consultant with the Professional Services Group of Keane, Inc., Boston MA, where he provides a broad range of management systems services to commercial clients.)

effect, give you three times the number of graphic characters. For example, put the printer in the expanded character mode (PRINT #-2, CHR\$(31)) and run Listing 1. You may also put the printer in the condensed mode (PRINT#-2", CHR\$(29)) and run Listing 1.

"A problem occurs when one enters the graphics mode. There is no instruction to indicate which keys produce which characters. Help has arrived! The chart below is a conversion table of keys to graphic symbols. Note that each capital letter and symbol (including the space bar) creates a graphic character."

Tip 2: If you are using the ROM cartridge Color Scripsit from Tandy Corp., you can have it print in one of the other print styles. For example, to print your Scripsit text in bold:
1) turn on your system—computer and printer; 2) before inserting the ROM cartridge, type PRINT #-2, CHR\$(29);
3) turn off the computer (the printer will remain in the bold mode); 4) insert the Scripsit ROM; 5) enter text and print it out. Your margins and formatting will be changed.

#### Listing 1

- 10 FOR X = 160 TO 233
- 20 PRINT #-2, CHR\$(15)X" = "CHR\$(14)CHR\$(X)
- 30 PRINT #-2, CHR\$(10)
- 40 NEXT X

Line 10 sets up the program to list all the characters. Line 20 first puts the printer in the normal mode to print the numbers and equal sign, enters the graphic mode and then prints the graphic character. Line 30 is a line feed to give double spacing. Line 40 completes the loop.

#### Use of the Telewriter-64

I assume the reader is familiar with the Telewriter-64 program and understands the concept of embedded codes. These are adequately explained in the Telewriter-64 manual. I have found it quite handy to put a standard format of embedded codes at the head of all my word processing. This format is:

(Note: The up arrow is produced by pressing CLEAR and the period symbol together.)

The first line sets a group of tab stops. The embedded codes 1—9 will set the printer to the following modes:

1 Standard

2 Condensed

3 Wide

tD9 24

4 Bold

5 6 Lines per inch

6 8 Lines per inch

7 Graphics mode

8 Clear print buffer

A problem occurs when one enters the graphics mode. There is no instruction to indicate which keys produce which characters. Help has arrived! The chart below is a conversion table of keys to graphic symbols. Note that each capital letter and symbol (including the space bar) creates a graphic character.

To use this feature in the body of your text: 1) press CLEAR and 7 together to enter the graphics mode (after you have defined it as indicated above); 2) enter the letters or symbols of the graphic characters desired; 3) to exit the graphics mode type CLEAR and 1 together.

Tip 3: Use the graphics mode to simulate logos, or make a stylized letter-head.

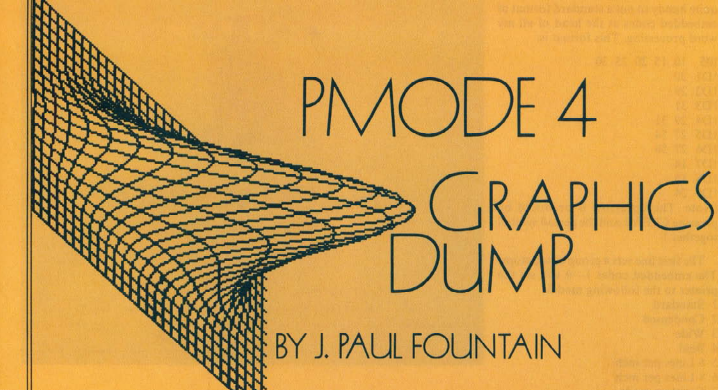
**Tip 4:** To get bold print (not extended) put the embedded code on the preceding line.

Tip 5: Draw a worksheet with a 2 x 3 block grid and use it to sketch your design. (If you send \$1 and a self-addressed, stamped envelope to the author directly, he will send you a copy of his worksheet. Send to: Robert W. Erickson, 5 Carriage Dr., Acton, Mass., 01720.)



#### Telewriter-64 Graphics Conversion Chart





fter seeing the fine job Mr. Kohn did on his *Printout*At PMODE4 article (Rainbow, July 1983), I realized that we have not seen any program in print that supports the dot addressable capabilities of the TRS line printers. I am about to remedy this situation with the program that follows. It is a machine language routine that will copy a PMODE4 screen to a TRS-80 Line Printer (mine is a Line Printer VIII) using the dot addressable graphics capability. The routine requires Extended Color BASIC because it uses the graphics page pointer.

Since printing one dot for each screen pixel resulted in such a small image on paper, I decided to double the number of dots both vertically and horizontally. Four dots per pixel lets the printer image cover most of an 8½" x 11" page (approximately the size of a 13" TV screen). In addition, I found it necessary to turn the printed image on its side because the 256 pixels across the *PMODE4* screen results in 512 printer dots, and the printer uses only a 480 dot line.

An editor/assembler must be used to get the code into memory. I will describe the process for Radio Shack's *ED-TASM*+ since this is the assembler I used.

First, type in the assembly listing. There is no need to type in anything beyond or including the semicolon on each line nor any

(Paul Fountain, a carpenter and part-time farmer, teaches personal computer programming classes at home. He enjoys programming on his 64K CoCo in his spare time.)

line beginning with an asterisk since these are REMarks. Next, assemble in memory with this command: A/IM/AO/WE. The WE switch will stop the assembly if an error is encountered.

When the assembly process yields 00000 ERRORS, the machine code is in memory. Save a copy of the assembly listing to tape using the W command. Now enter ZBUG using the Z command. Finally, save the machine code to tape with this command; PGRAFDUMP 7D8F 7F51 7D90(3D8F 3F51 3D90 for 16K).

You'll notice that all of the variables need not be saved; however, memory must be reserved for them when *CLOADing* the program. The assembled code is relocatable, so it can be loaded using an offset.

This routine may be used as a BASIC USR subroutine or called directly from the keyboard. Reserve memory for the machine code with a CLEAR 200,&H7D7F (&H3D7F for 16K) statement. Then *CLOADM* the machine code into memory. To use the machine code as a subroutine, define the entry point to STARTI using this statement: DEFUSR0=&H7DBB(&H3DBB for 16K). Call the subroutine from BASIC with this statement: A=USR0(0).

To call the routine from the keyboard simply type EXEC after CLOADMing the code into memory. Then run a BASIC program that creates a graphics screen in PMODE4 and press BREAK when the graphics are completed. To start the graphics dump, press SHIFT and the left arrow. The graphics screen will not be sent to the printer.

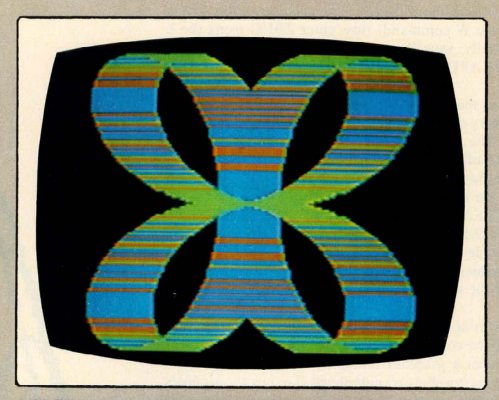
The routine will print a negative image after entering this statement: POKE &H7D8F,0 (&H7D8F,0 for 16K). POKE &H7D8F,&HFF will return the routine to regular image.

I wrote this routine with only *PMODE4* in mind. However, some interesting results may be obtained from a *PMODE3* screen by deleting lines 64 through 68 from the assembly listing.

How does the program work? The remarks in the listing describe the mechanics quite well; however, there are some cautions to observe. After the routine has been EXECuted, it must remain in memory or the system will crash. Remember, too, that you cannot erase an entire line in BASIC using SHIFT and left arrow because the computer will jump instead to this routine. Tape input/output operations will not cause a crash.

The routine works well with Mr. Good's Printer Spooler (Rainbow, June 1983) if you PCLEAR8 and use PMODE4,2. Oh yes, you may use your disk drive instead of your cassette deck by using the appropriate disk statements without modification to the routine.

# Color Expo'83



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```
Listing 1:
                  99991
                  ####3 * DOUBLE SIZE GRAPHICS SCREEN DUMP TO PRINTER
                  00004
                  6885 **************
                  99996 *
                                 ΒY
                  88887 * J. PAUL FOUNTAIN *
                  68888 * ROUTE 1 BOX 114H *
                  88889 * DENTON, HD 21629 *
                  00010 ***************
                  86611
                  66012 * THIS PRINTER ROUTINE REQUIRES EXTENDED COLOR BASIC
                  88813 * AND WILL PRINT PHODE 4 SCREEN ONLY
                  ###14 * THIS ROUTINE USES THE FOLLOWING LP VIII CODES:
                  99915 *
                                        CARRIAGE RETURN-LINE FEED SEQUENCE
                                $ØD
                  66816 +
                                $12
                                        ENTER GRAPHICS MODE
                   96017 *
                                $1C
                                         REPEAT DATA
                  8881B *
                                $1E
                                        END GRAPHICS HODE
                   ###19 . THE MOST SIGNIFICANT BIT OF EACH GRAPHICS BYTE
                  88828 * MUST BE SET. THE OTHER 7 BITS CONTROL ONE
                  80821 * PRINT HEAD WIRE EACH:
                  00022 +
                                1=PRINT DOT
                  99923 *
                                #=NO DOT
                   88824
                   88825
7088
                   66628
                                         $7080
                                                :16K DRG #3D8#
                   88827
                   00028
                  98829 CHROUT EQU
                                         $A##2
7086
                   66636 HOOK
                                RHR
                                         *
7D83
                   99931 PSTOP
7085
                   66632 PGBOT
                                RMB
                                         2
7087
                  66633 COUNT
7088
                   99934 COUNTI
                                RMB
7089
                  66635 DATA
                                RNB
708A
                   96036 DATA1
7D88
                   ###37 SBYTE
                                RMR
708C
                   88838 DBYTE
                                RHB
708D
                  ###39 MLTPLY
                                RNR
708E
                   88848 AND
                                RMB
7D8F
         FF
                   66641 EXCL
                                FCB
                                         $FF
                                                 ## FOR NEGATIVE IMAGE
                   88842
                   88843
                   ##844 * CHANGE BASICS INPUT RAM HOOK TO VECTOR THROUGH
                   ###45 + DUR START ROUTINE EACH TIME BASICS INPUT
                   88846 * ROUTINE IS ENTERED
7090 34 12
                   88847 INIT
                                PSHS
                                         A, X
                                                 ; SAVE A AND X REGISTERS
7D92 BE
         #16B
                   86648
                                LDX
                                         $16B
                                               : GET INPUT RAM HOOK
7095 AF
         8C E9
                   88849
                                         HODK+1,PCR (AND SAVE IT
7D98 3#
         8D 966D
                  88858
                                LEAX
                                         START. PCR ;GET ADDRESS OF PROGRAM
                                                CAND PUT IT IN INPUT RAM HOOK
7D9C BF
         816₿
                   66651
                                 STX
                                         $16B
7D9F 86
                   00052
                                                GET JMP CODE
         7 F
                                LDA
                                         #$7E
7DA1 B7
         #17F
                  68653
                                STA
                                         $17F
                                                 :AND PUT IT IN RAM HOOK
7DA4 A7
         8C D9
                  66654
                                STA
                                         HOOK, PCR ; ALSO IN RETURN VECTOR
7DA7 35
         92
                   66855
                                PULS
                                         A. X. PC GET A AND X REG. AND RETURN
                   66656
                  88857
                  ###58 * IF BASIC IS INPUTING FROM OTHER THAN KEYBOARD
                   88859 * THEN RETURN TO BASIC
                  88868 * IF NOT PHODE 4 THEN RETURN TO BASIC
                  88861 + IF INPUT CHARACTER IS NOT $15 THEN RETURN TO BASIC
7DA9 00
         δF
                  99962 START
                               TST
                                        $6F
                                                 ; DOES DEVNUM POINT TO KEYBOARD
70AB 26
         0.3
                  88843
                                BNE
                                         HOOK
                                                 IF NO THEN RETURN
7DAD 34
         82
                  68864
                                PSHS
                                        Α
                                                 SAVE A REGISTER
70AF 96
         BA
                  88865
                                LDA
                                        $86
                                                 GET PHODE
70B1 81
         84
                  99966
                                CMPA
                                        154
                                                 IS IT PHODE 4
70B3 35
         #2
                  00067
                                PULS
                                        Α
                                                 FRESTORE A
7095 26
         0.9
                  88848
                                BNE
                                        HOOK
                                                 AND RETURN IF NO
7DB7 81
         15
                                CHPA
                                        #$15
                                                 IS INF CHAR SHIFT LEFT ARROW
7089 - 26
                  88876
                                BNE
                                        HOUK
                                                 RETURN IF NO
                  88871
                  00072
                  66673 * INITIALIZE VARIABLES
                  ###74 * COMPUT GRAPHICS SCREEN ADDRESS LIMITS
                  89875 * SET DEVICE NUMBER TO PRINTER
7000 86 FF
                   ###76 STARTI LDA
                                        ##FF ; *************
7DBD A7
         BC CE
                  99877
                                STA
                                         AND, PCR : * INITIALIZE
70CØ 6F
         80 09
                  96978
                                CLR
                                         DBYTE, PCR ; +
```

LDA

#\$8#

\* \* SUBROUTINE

7DC3 86

| 70C5 A7            | 68 64      | Shann          |                |   |
|--------------------|------------|----------------|----------------|---|
| 70C3 H7<br>70C8 6F | 80 B0      | #####          | STA            | DATA, PCR ; +                             |
| 7DCB 84            | Ø1         | ###81          | CLR            | COUNT, PCR : * VARIABLES *                |
| 7DCD 88            | 8C BD      | <b>555</b> 82  | LDA            | #1 ; * *                                  |
| 7000 H7<br>7000 86 | FE BU      | 66683          | STA            | MLTPLY, PER (*************                |
| 7002 97            | _          | 96984          | LDA            | #-2 ;LET DEVNUM POINT                     |
| 7002 47<br>7004 86 | 6F         | <b>999</b> 85  | STA            | \$6F :TO PRINTER                          |
|                    | 12         | ###86          | LDA            | ##12 (SEND CODE TO PRINTER                |
| 7DD6 AD<br>7DDA 9E | 9F A882    | 98987          | JSR            | [CHROUT] (FOR GRAPHICS HODE               |
|                    | BA         | 69588          | LDX            | *BA : SET ADDRESS OF GRAPHICS PAGE        |
| 700C 30            | 88 1F      | <b>999</b> 89  | LEAX           | \$1F.X : POINT TO UPPER RIGHT CORNER      |
| 7DDF AF            |            | 88898          | STX            | PGTOP, PCR ; AND SAVE IT                  |
| 7DE2 30            |            |                | LEAX           | \$17EB, X : POINT TO LONER RIGHT CORNER   |
| 7DE6 AF            |            | 66092          | 211            | PEBUI, PCH ; AND SAVE IT                  |
| 7DE9 108E          | 5661       | 66893          | LDY            | #1   JUSE Y TO COUNT COLUMNS              |
|                    |            | 88894          |                |   |
|                    |            | 80095          |                |   |
|                    |            | 68896 * MAIN I | ROUTINE        | CALLS SUBROUTINES IN PROPER SEQUENCE      |
|                    |            | 86897 * AND KI | EEPS SCRI      | EEN ADDRESS POINTERS UPDATED              |
|                    |            |                | O WATCH        | ES FOR END OF SCREEN                      |
| 70E0 8D            | 36         | 88899 L2       | BSR            | MARGIN CENTER THE PRINTOUT                |
| 7DEF AE            | 8C 91      | 66188          | LDX            | PGTOP, PCR : GET STARTING POINT           |
|                    | 008C       | 00101 L3       | LBSR<br>LBSR   | SETBT ; 60 GET MEHORY BYTE                |
| 7DF5 17            | 6114       |                |                |   |
|                    | ##95       | 00103          | LBSR           | PRT ; AND SEND IT TO PRINTER              |
| 7DFB 3#            | 88 2#      | 88184          | LEAX           | \$28,X ; POINT TO NEXT BYTE IN COLUMN     |
| _                  | 8C 84      | ##1#5          | CMPX           | PGBOT, PCR : 15 THIS BOTTOM OF SCREEN     |
| 7 <b>E0</b> 1 2F   | EF         | 00106          | BLE            | L3 ; NO. THEN DO IT AGAIN                 |
| 7E#3 86            | <b>#</b> D | <b>#819</b> 7  | LDA            | ###D ; YES, THEN SEND                     |
| 7EØ5 AD            | 9F A992    | ##1#8          | JSR            | [CHROUT]   RETURN CHARACTER               |
| 7 <b>EØ</b> 9 BD   | 59         | 88189          | BSR            | MARGIN ; DON'T FORGET THE MARGIN          |
| 7EBB AE            | 8D FF74    | 00110          | LDX            | PGTOP, PCR : POINT TO TOP OF SCREEN AGAIN |
| 7 <b>E#</b> F 90   | ₿À         | 66111          | CHPX           | *BA :15 THIS LAST COLUMN                  |
| 7E11 2D            | 58         | 00112          | BLT            | LAST YES, GET LAST SHOLE BIT COLMN        |
| 7E13 8D            | 68         | 88113 L4       | BSR            | BETBY ; IT TAKES TWO PRINTHEAD            |
| 7E15 17            | #133       | 66114          | LBSR           | CMPUT2 : PASSES TO EQUAL ONE COLUMN       |
| 7E18 8D            | 76         | 00115          | BSR            | PRT 10F SCREEN BYTES                      |
| 7E1A 30            | 88 2#      |                | LEAX           | \$20, X ;ALHOST                           |
| 7EID AC            | 80 FF64    |                | CHPX           | POBOT. POR : IS IT END OF 2ND PRRT PASS   |
| 7E21 2F            | FØ         | ##118          | BLE            | L4 INO. THEN GO AGAIN                     |
| 7E23 86            | <b>#</b> D | #6119          | LDA            | ###D ;YES, SEND RETURN CHARACTER          |
| Version and        |            |                | 6. <b>6</b> 71 | WWW TIES, SEND RETORN CHARACTER           |

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| 7E25 AI | D           | 9F A882    | 66126             | JSR     | [CHROUT] ; AGAIN, PHEN!!!                 |
|---------|-------------|------------|-------------------|---------|---|
| 7E29 A  | E           | 8D FF56    | ##121             | LDX     | PGTOP, PCR ; POINT TO TOP AGAIN           |
| 7E2D 90 | 3           | BA         | 99122             | CMPX    | #BA ; ARE WE TO THE LEFT EDGE YET         |
| 7E2F 2I | D           | 45         | 99123             | BLT     | DONE TYES, THEN QUIT                      |
| 7E31 31 | 1           | 21         | 66124             | LEAY    | 1,Y ; NO, THEN INC COLUMN COUNT           |
| 7E33 16 | <b>98</b> C | 8968       | ##125             | CMPY    | #8   IS IT THE 8TH COLUMN                 |
| 7E37 2F | F           | <b>€</b> C | 96126             | BLE     | L8 ;NO, THEN SKIP 3 INSTRUCTIONS          |
| 7E39 1  | <b>9</b> 8E | 666 l      | ##127             | LDY     | #1 ; YES, THEN SET COLMN COUNT TO 1       |
| 7E3D 60 | 3           | 8D FF43    | <b>66</b> 128     | INC     | PGTOP+1,PCR ;7 SCRN BYTE COLMNS EQU'S     |
| 7E41 6  | 3           | 8D FF41    | 56129             | INC     | POBOT+1, PCR ;16 PRINTHEAD PASSES         |
| 7E45 A  | E           | 8D FF3A    | 99138 F8          | LDX     | POTOP, PCR ; GET TOP OF THAT COLUMN AGAIN |
| 7E49 3  |             | 1F         | 99131             | LEAX    | -1,X THEN GO LEFT TO NEXT COLUMN          |
| 7E4B A  | F           | 8D FF34    | <b>##</b> 132     | STX     | PGTOP, PCR ; AND SAVE IT                  |
| 7E4F A  |             | 8D FF32    | <b>##</b> 133     | LDX     | PEROT, PCR ; WE HAVE TO DEC THE           |
| 7E53 36 | Ø           | 1F         | 66134             | LEAX    | -1,X ;BOTTOM POINTER TOO                  |
| 7E55 A  | F           | 8D FF2C    | 90135             | STX     | PGBOT, PCR ; AND SAVE IT                  |
| 7E59 26 | 8           | 92         | 66136             | BRA     | L2 ; WE HAVE TO DO IT ALL AGAIN!!!        |
|         |             |            | <b>##137</b>      |         |   |
|         |             |            | <b>99</b> 138     |         |   |
|         |             |            | 66139 * LEAVE     | RIGHT M | ARGIN, SO THAT PRINTOUT                   |
|         |             |            | 99148 * WILL      |         | RED                                       |
| 7E59 8  | -           | 10         | 66141 MARGIN      |         | ##IC   BET PRINTER REPEAT CODE            |
| 7E5D A  | _           | 9F A992    | 66142             | jsr     | [CHROUT] ; AND SEND IT                    |
| 7E61 8  | -           | 2F         | ##143             | LDA     | #47   GET BLANK DOT COLHN COUNT           |
| 7E63 A  |             | 9F A##2    | <b>99</b> 144     | JSR     | [CHROUT] ; AND SEND THAT TO PRINTER       |
| 7E67 8  | -           | 8#         | <b>99</b> 145     | LDA     | ##8# ; WE HAVE TO TELL IT THAT            |
|         |             | 9F A002    | ##146             | JSR     | [CHROUT] ; THESE ARE BLANKS TO REPEAT     |
| 7E6D 3  | 9           |            | <b>##147</b>      | RTS     | DONE THAT LITTLE JOB                      |
|         |             |            | <b>68148</b>      |         |   |
|         |             |            | 86149             |         |   |
|         |             |            |                   |         | UMN OF PIXELS REMAINS "AND"               |
|         |             |            |                   |         | BUT THESE BITS IN THE PRT ROUTINE         |
| 7E6E 0  |             | 81         | 00152 LAST        | LDA     | ##81 ;THIS IS A MASK TO BET ONLY THE      |
| 7E7# A  |             | 8D FF1A    |                   | STA     | AND, PCR ; LEFT MOST COLUMN OF BITS       |
| 7E74 2  | 2.0         | 9D         | 86154             | BRA     | L4 :60 BACK, BUT SEE PRT FOR AND          |
|         |             |            | 98155             |         |   |
|         |             |            | 99156             |         |   |
|         |             |            |                   |         | NODE AND RETURN TO BASIC                  |
| 7E76 8  |             | 1E         | 98158 DONE        | LDA     |   |
| 7E78 A  | 10          | 9F A882    | <del>86</del> 159 | JSR     | [CHROUT] ; THE PRINTER                    |
|         |             |            |                   |         |   |
|         |             |            |                   |         |   |

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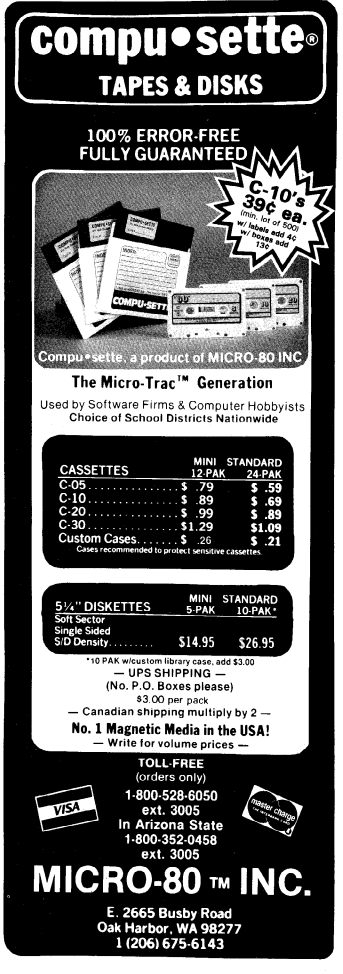


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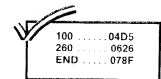
|                            |                  | ·                      |             |   |
|----------------------------|------------------|------------------------|-------------|---|
| 7E7C 39                    |                  | 00160                  | RTS         | THAT WAS FUN-NOW BACK TO BASIC                              |
|                            |                  | <b>55</b> 161          |             |   |
|                            |                  | <b>##</b> 162          |             |   |
|                            |                  | ##163 * BET 2          | BYTES F     | ROM SCREEN AND SHIFT THEM TO THE                            |
|                            |                  | ##164 * LEFT,          | UNTIL T     | HE BITS WE WANT ARE ALL IN ONE                              |
|                            |                  | 66165 * BYTE           |             |   |
| 7E7D 1F                    | 20               | ##166 GETBT            | TFR         | Y,D ;Y ALSO HOLDS THE ROL COUNT                             |
| 7E7F E7                    | 80 FF#5          |                        | STB         | COUNTI, PCR ; IN ITS 8 LSBITS                               |
| 7E83 EC                    | 84               | 99168                  | LDD         | , X GET THE BYTE  |
| 7E85 6A                    | 8D FEFF          |                        | DEC         | COUNTI, PCR (COUNT DOWN FOR THE ROL'S                       |
| 7E89 27                    | 84               | 99179                  | BEO         | L7 IBUT SKIP THEM ON FIRST COLUMN                           |
| 7E8B 59                    |                  | 96171                  | ROLB        | SHIFT THE BITS WE NEED                                      |
| 7E8C 49                    | • .              | 98172                  | ROLA        | INTO THE A REGISTER AND                                     |
| 7E8D 2 <b>8</b><br>7E8F 39 | Fó               | 00173                  | BRA         | L6 ;60 BACK UNTIL THEIR THERE                               |
| /Car 31                    |                  | 88174 L7               | RTS         | THEN RETURN WITH THE ANSWER                                 |
|                            |                  | 00175<br>00176         |             |   |
|                            |                  |                        | THE MIN     | DED OF HARMYERUDGES TREATMENT BUTTO                         |
|                            |                  | 96178 + FOR R          |             | BER OF UNINTERUPTED IDENTICAL BYTES                         |
|                            |                  |                        |             | DIFFERENT BYTE IS ENCOUNTER, THEN                           |
|                            |                  | ##18# + PRINT          | THE IDE     | NTIPAL DUEC 13 ENGUGALER, INCH                              |
| 7E9# AB                    | 8D FEFB          |                        | EORA        | EXCL, PCR ; MAYBE IT'S NEGATIVE IMAGE?                      |
| 7E94 8A                    | 8#               | <b>66</b> 182          | ORA         | #### ;LEFTMOST BIT MUST BE SET                              |
| 7E96 A4                    | 8D FEF4          |                        | ANDA        | AND.PCR CONE LINE DOTS ON LAST PASS                         |
| 7 <b>E</b> 9A A?           | 8D FEEL          |                        | STA         | DATAL POR SAVE THE PRINTER DATA BYTE                        |
| 7 <b>E9E</b> 60            |                  | 00185                  | INC         | COUNT, PCR (AND COUNT THE LIKE ONES                         |
| 7EA2 A1                    | BD FEE3          | 99186                  | CMPA        | DATA, PCR ; UNTIL ONE IS DIFFERENT                          |
| 7EA6 26                    | ØF               | ØØ187                  | BNE         | OUT THEN PRINT THE LIKE ONES                                |
| 7EA8 E6                    | 8D FEDB          |                        | LDB         | COUNT.PCR ; DO'NT LET THERE BE MORE                         |
| 7EAC C1                    | 9.€              | ##189                  | CMPB        | #### THAN 128 LIKE BYTES                                    |
| 7EAE 27                    | <b>9</b> 7       | 66196                  | BEQ         | OUT THEN PRINT THEM   |
| 7EB0 AC                    | 8D FED1          | <b>99</b> 191          | CMPX        | PEBOT, PCR ; AND IF IT'S THE LAST BYTE IN                   |
| 7EB4 2C                    | #1               | 66192                  | BGE         | OUT THE COLUMN, PRINT THEM                                  |
| 7 <b>EB</b> 6 39           |                  | <b>6619</b> 3          | RTS         | FELSE GO BACK FOR NEXT BYTE                                 |
|                            |                  | 88194                  |             |   |
|                            |                  | ##195 * THIS           | ROUTINE     | IS PART OF THE PRT SUBROUTINE                               |
|                            |                  | 00196 * IT SE          | NDS REPE    | AT CODE, NUMBER OF TIMES TO REPEAT                          |
| 7EB7 E6                    | 8D FECC          | ##197 * AND W          |             |   |
| 7EBB 5D                    | 00 1200          | 99198 DUT<br>99199     | 121B<br>FDB | COUNT, PCR (IF COUNT IS # THEN THERE'S                      |
| 7EBC 27                    | 40               | 98298                  | BEQ         | ;1 BYTE OF DATA-SO WE'LL OUT! ;USE THE OTHER ROUTINE        |
| 7EBE 86                    | 10               | 00201                  | LDA         | ##1C :ELSE SEND THE REPEAT                                  |
| 7ECØ AD                    | 9F A##2          |                        | JSR         | [CHROUT] CODE TO THE PRINTER                                |
| 7EC4 A6                    | 8D FEBF          | <b>88</b> 2 <b>8</b> 3 | LDA         | COUNT, PCR ; THEN THE NUMBER OF TIMES TO                    |
| 7EC8 34                    | <b>9</b> 2       | 68264                  | PSHS        | A REPEAT AND REMEMBER DUR                                   |
| 7ECA AB                    | E∌               | 66265                  | ADDA        | ,S+ ;PRINTOUT IS DOUBLE SIZE                                |
| 7ECC AD                    | 9F A <b>99</b> 2 | <b>99</b> 206          | JSR         | [CHROUT] (SO DOUBLE THE DATA                                |
| 7ED# A6                    | 8D FEB5          |                        | LDA         | DATA, PCR : THEN SEND THE BYTE THAT'S                       |
| 7ED4 AD                    | 9F A002          |                        | JSR         | [CHROUT] ; TO BE REPEATED                                   |
| 7ED8 6F                    | BD FEAB          |                        | CLR         | COUNT, PCR ITHEN START THE COUNT AT #                       |
| 7EDC AC                    |                  | 00210 L15              | CMPX        | PGBOT, PCR ; 15 IT BOTTOM OF SCREEN                         |
| 7EE# 2D                    | 13               | 86211                  | BLT         | L14 (IF NOT THEN SKIP                                       |
| 7EE2 A6<br>7EE6 AD         |                  |                        | LDA         | DATAL, PCR ; OTHER WISE PRINT THAT                          |
| 7EEA AD                    | 9F A##2          |                        | JSR         | [CHROUT] ;LAST BYTE   |
| 7EEE 86                    | 9F A992          |                        | JSR         | [CHROUT] ; TWICE  |
| 7EFØ A7                    | 8D FE95          | 98215<br>98216         | LDA<br>Sta  | ##8# ;AND PUT A BLANK                                       |
| 7EF4 39                    | UV 1 E 7 J       | 99210<br>99217         | RTS         | DATA, PCR ; BACK IN DATA<br>:THEN RETURN TO MAIN ROUTINE    |
| 7EF5 A6                    | 8D FE91          |                        | LDA         | DATA1,PCR ; PUT THE DIFFERENT BYTE                          |
| 7EF9 A7                    | 8D FESC          | 99219 CIT              | STA         | DATA, PCR ; FOR START OF ANOTHER COUNT                      |
| 7 <b>E</b> FD 39           | 02 , 200         | 90220                  | RTS         | THEN GO BACK FOR NEXT BYTE                                  |
|                            |                  | ##221                  |             | TIMEN OU DRUK TON HEXT BITE                                 |
|                            |                  |                        | ROUTINE     | IS ALSO PART OF THE PRI SUBROUTINE                          |
|                            |                  | 88223 * IT SE          | NDS EACH    | DATA BYTE, THAT IS NOT IDENTICAL                            |
|                            |                  |                        |             | O THE PRINTER   |
| 7EFE A6                    | 8D FE87          | 68225 OUT1             | LDA         | DATA, PCR ; NE'LL PRINT THAT SINGLE                         |
| 7F#2 AD                    | 9F A##2          |                        | JSR         | [CHROUT] :DATA BYTE   |
| 7F#6 AD                    | 9F A <b>88</b> 2 |                        | jsr         | [CHROUT] ; TWICE  |
| 7F#A 2#                    | 00               | <b>##</b> 228          | BRA         | L15 STHEN CHECK FOR SCREEN BOTTOM                           |
|                            |                  | 88229                  |             |   |
|                            |                  | 00230                  |             |   |
|                            |                  | ##231 + GET B          | YTE FROM    | GETBT SUBROUTINE AND CHANGE HALF                            |
|                            |                  |                        |             | WHOLE BYTE IN THE A REGISTER                                |
| 7F#C A7                    | On eran          |                        |             | BITS FROM EACH SINGLE BIT                                   |
| 7F1# A4                    | 8D FE79          | 88234 CMPUT1           | STA         | SBYTE, PCR : STORE DUR RAW BYTE                             |
| 7F14 E6                    | 80 FE79          |                        | ANDA        | MLTPLY, PCR ; SAVE ONE BIT AT A TIME                        |
| 7F18 3D                    | ev IE/J          | 00237                  | LDB<br>Mul  | MLTPLY, PCR ; AND SHIFT TO ITS                              |
| 7F19 68                    | 80 FE7#          |                        | LSL         | CORRECT POSITION  HLTPLY, PCR ; THEN GET READY FOR NEXT BIT |
| 7F1D 1F                    | 98               | <b>66</b> 239          | TFR         | B,A STRANSFER RESULT FROM B TO A                            |
|                            |                  |                        |             |   |

```
7F1F 58
                  66746
                               LSLB
                                               IMULTIPLY B TIMES 2 AND
7F26 34
         64
                  86241
                                PSHS
                                       8
                                               ; ADDING IT TO A
7F22 AB
         E₽
                  66242
                                               WILL MAKE 2 BITS FROM 1
                                       DBYTE, PCR : THEN SAVE THESE THO BITS
7F24 AB
         8D FE64 66243
                                ADDA
7F28 A7
         8D FE68 ##244
                                STA
                                        DBYTE, PCR : IN DBYTE WITH THE REST
7F2C A6
       8D FESD #0245
                                        MLTPLY, PCR ; IF WE DID IT FOUR TIMES
                                LDA
7F3# 81
         #8
                  88246
                                CMPA
                                        *8
                                                THEN MLTPLY EQUALS 16
7F32 2F
         11
                  ##247
                                BLE
                                        L13
                                                AND WE DROP ON THROUGH
7F34 6F
         80 FE55 66248
                                CLR
                                        MLTPLY, PCR ; INITIALIZE MLTPLY TO
7F38 6C
         8D FE51 00249
                                INC
                                        MLTPLY.PCR : ONE AGAIN
TESC AN
         80 FE4C ##25#
                                LUA
                                        DBYTE, PCR ; PUT ANSWER IN A REGISTER
7F4# 6F
         BD FE48 00251
                                        DBYTE, PCR : AND THEN CLEAR SCRATCH BYTE
7F44 39
                  00252
                                RTS
                                                CAND RETURN READY TO PRINT
7F45 A6 8D FE42 00253 L13
                                LDA
                                        SBYTE, PCR ; IF NOT DONE GET RAW BYTE
7F49 20 C1
                  99254
                                        CMPUT: ; AND GO BACK FOR NEXT BITS
                  66255
                  00256
                  88257 * THIS SUBROUTINE PRECEEDS THE COMPUTE SUBROUTINE
                  00258 * WHEN WE ARE EXTRACTING THE SECOND DATA BYTE
                  88259 * FROM A SCREEN BYTE
                  88268 * IT SHIFTS THE SCREEN BYTE TO THE RIGHT SO THAT
                  $$261 * WE CAN WORK ON ONLY THE LEFT PART OF IT
7F4B 44
                  99262 CMPUT2 LSRA
                                                :WE'LL SHIFT OUR RAW
7F40 44
                  68263
                                LSRA
                                                ; BYTE OVER THREE TIMES
7F4D 44
                  44264
                                LSRA
                                                FOR SECOND PRINTHEAD PASS
7F4F 80
         Rε
                  66265
                                RSR
                                        CMPUT1 : THEN GO COMPUTE BITS
7F58 44
                  90266
                                LSRA
                                                THEN SHIFT AWAY THAT BIT
7F51 39
                  88267
                                RTS
                                                AND RETURN READY TO PRINT
          8888
                  88268
                                END
00000 TOTAL ERRORS
                                              170
                                                           018F
                                              270
                                                     . . . . . 0386
                                                          05E4
                                              390
                                              END
                                                          08C3
     Listing 2:
     10 'AFTER YOU RUN THIS PROGRAM
```

20 'SAVE TO TAPE WITH THIS 3Ø 'COMMAND: 40 'CSAVEM"GRAFDUMP",32143,32593 ,32144 50 'FOR 16K: 60 'CSAVEM"GRAFDUMP", 15759, 16209 .1576Ø 70 'FOR DISK USE SAVEM COMMAND 80 'FOR 16K LINES 130 AND 140 90 'SHOULD READ AS FOLLOWS: 5 CLEAR 200,15743 6 FOR X=15759 TO 16209 110 ' 120 ' 13Ø CLEAR 2ØØ,32127 140 FOR X=32143 TO 32593 15Ø READ Y 16Ø POKE X,Y 17Ø NEXT X 18Ø DATA 255,52,18,19Ø,1,1Ø7,175 ,140,233,48,141,0,13 190 DATA 191,1,107,134,126,183,1 ,127,167,140,217,53 200 DATA 146,13,111,38,211,52,2, 150, 182, 129, 4, 53, 2, 38 21Ø DATA 2Ø1,129,21,38,197,134,2 55, 167, 140, 206, 111, 140 220 DATA 201,134,128,167,140,193 ,111,140,188,134,1,167 23Ø DATA 14Ø,189,134,254,151,111 , 134, 18, 173, 159, 160 24Ø DATA 2,158,186,48,136,31,175 ,140,161,48,137,23,224



250 DATA 175,140,156,16,142,0,1, 141, 108, 174, 140, 145 260 DATA 23,0,136,23,1,20,23,0,1 49, 48, 136, 32, 172, 140 27Ø DATA 132,47,239,134,13,173,1 59, 160, 2, 141, 80, 174 28Ø DATA 141,255,116,156,186,45, 91, 141, 104, 23, 1, 51, 141 290 DATA 118,48,136,32,172,141,2 55, 100, 47, 240, 134, 13 300 DATA 173,159,160,2,174,141,2 55,86,156,186,45,69 310 DATA 49,33,16,140,0,8,47,12, 16, 142, Ø, 1, 108, 141, 255 320 DATA 67,108,141,255,65,174,1 41, 255, 58, 48, 31, 175 330 DATA 141,255,52,174,141,255, 50,48,31,175,141,255 340 DATA 44,32,146,134,28,173,15 9,160,2,134,47,173,159 350 DATA 160,2,134,128,173,159,1 60, 2, 57, 134, 129, 167 360 DATA 141,255,26,32,157,134,3 Ø, 173, 159, 16Ø, 2, 57, 31 37Ø DATA 32,231,141,255,5,236,13 2, 106, 141, 254, 255, 39 38Ø DATA 4,89,73,32,246,57,168,1 41, 254, 251, 138, 128, 164 390 DATA 141,254,244,167,141,254 ,236,108,141,254,229 400 DATA 161,141,254,227,38,15,2 30, 141, 254, 219, 193, 128 410 DATA 39,7,172,141,254,209,44 ,1,57,230,141,254,204 42Ø DATA 93,39,64,134,28,173,159 , 160, 2, 166, 141, 254, 191 43Ø DATA 52,2,171,224,173,159,16 Ø, 2, 166, 141, 254, 181 44Ø DATA 173,159,16Ø,2,111,141,2 54, 171, 172, 141, 254, 165 45Ø DATA 45,19,166,141,254,164,1 73, 159, 160, 2, 173, 159 460 DATA 160,2,134,128,167,141,2 54, 149, 57, 166, 141, 254 47Ø DATA 145,167,141,254,140,57, 166, 141, 254, 135, 173 48Ø DATA 159,16Ø,2,173,159,16Ø,2 ,32,208,167,141,254 490 DATA 123,164,141,254,121,230 ,141,254,117,61,104 500 DATA 141,254,112,31,152,88,5 2,4,171,224,171,141 510 DATA 254,100,167,141,254,96, 166, 141, 254, 93, 129, 8 520 DATA 47,17,111,141,254,85,10 8, 141, 254, 81, 166, 141 53Ø DATA 254,76,111,141,254,72,5 7, 166, 141, 254, 66, 32 540 DATA 193,68,68,68,141,188,68 , 57



#### Listing 3:

| Listing 3:              | 260 0626<br>END 078F  |
|-------------------------|-----------------------|
| 5 'EXP                  |                       |
| 10 'THIS PROGRAM DRAN   |                       |
| 20 '3-DIMENSIONAL VI    |                       |
| 30 'FUNCTION EXP(X^2-   | +Y^2)                 |
| 4Ø CLS                  |                       |
| 50 INPUT"GRAPH FROM F   | PROGRAM OR M          |
| FILE (P OR M)";AC\$     | '                     |
| 60 IF AC\$="M" THEN 42  | 2Ø                    |
| 7Ø DIM M(256,1)         |                       |
| 80 PMODE 4,1            |                       |
| 9Ø PCLS1                |                       |
| 100 SCREEN 1,0          |                       |
| 11Ø A=Ø:B2=Ø:C2=Ø       |                       |
| 12Ø FOR Y=2.2 TO -2.4   | 4 STEP 16             |
| 13Ø B2=Ø:C2=Ø           |                       |
| 14Ø FOR X=-3 TO 3 STE   | EP .Ø6                |
| 15Ø GOSUB 2ØØ           |                       |
| 16Ø NEXT X              |                       |
| 17Ø A=A+4               |                       |
| 18Ø NEXT Y              |                       |
| 19Ø GOTO 33Ø            |                       |
| 200 Z=EXP(-(X^2+Y^2))   | *5.25                 |
| 210 B1=X*20+60+A:C1=    | (Y-Z) *25+136         |
| 22Ø IF M(B1,1)=Ø AND    | M(B1,Ø)=Ø T           |
| HEN M(B1,1)=C1:M(B1,4)  | ð)=C1                 |
| 23Ø IF C1>=M(B1,Ø)THE   | EN M(B1,Ø)=C          |
| 1:GOTO 27Ø              |                       |
| 240 IF C1<=M(B1,1)THE   | EN M(B1,1)=C          |
| 1:GOTO 27Ø              |                       |
| 250 B2=0:C2=0           |                       |
| 26Ø GOTO 28Ø            |                       |
| 27Ø GOSUB 29Ø           |                       |
| 28Ø RETURN              |                       |
| 29Ø IF B2=Ø AND C2=Ø    |                       |
| 300 LINE(B2,C2)-(B1,C   | C1), PRESET           |
| 31Ø B2=B1:C2=C1         |                       |
| 32Ø RETURN              |                       |
| 33Ø FOR X=Ø TO 256:F0   | OR Y=Ø TO 1:          |
| M(X,Y)=Ø:NEXT Y,X       |                       |
| 340 FOR X=3 TO -3 STE   | EP3                   |
| 35Ø A=Ø:B2=Ø:C2=Ø       |                       |
| 360 FOR Y=2.2 TO -2.4   | 1 STEPØ4              |
| 37Ø GOSUB 20Ø           |                       |
| 38Ø A=A+1               |                       |
| 390 NEXT Y              |                       |
| 400 NEXT X              |                       |
| 41Ø GOTO 41Ø            |                       |
| 42Ø PMODE 4,1           |                       |
| 43Ø PCLSI               |                       |
| 44Ø SCREEN 1,Ø          |                       |
| 450 AD= (256*PEEK (&HBA | 4) +PEEK (&HBB        |
| ))-&HEØØ                | f felin day carry per |
| 460 IF AD O THEN AD=8   |                       |
| 470 CLOADM"SCREEN", AI  | )                     |
| 48Ø GOTO 48Ø            |                       |

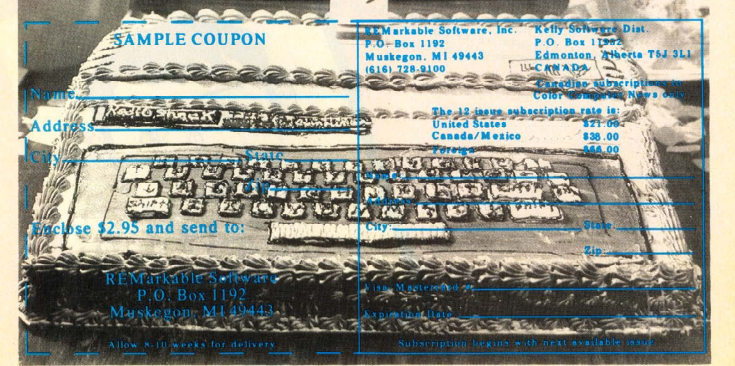
# Color Computer Nagaration 16809 Users. Issue 20 May 1983 In Color Computer Magaratic 16809 Users. Issue 20 May 1983 In Color Computer Magaratic 16809 Users.

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# Picture Your Face

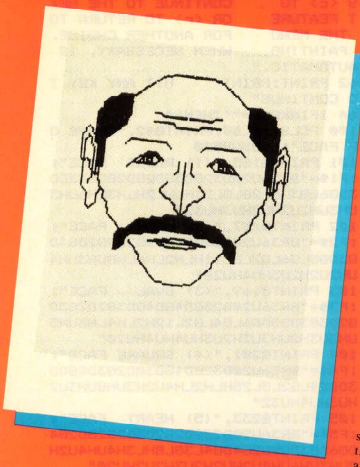
By D. and R. Delbourgo

or many years it has become standard practice for police departments (not to mention more secretive organizations) to use an *Identikit* so as to build up a complete face of a suspect by adding one feature to the next as the identification details come in.

feature to the next as the identification details.

You can also try to "photofit" on your TRS-80C,
although it must be admitted that the memory available places a strong limitation on the variety of faces that are sketchable with the computer. Even though the listing at the end consumes a full 20K of memory—typists beware!—it shows what can be done on your trusty CoCo.





The program is self-prompting but we should draw your attention to the particular features: LONG HAIR, SPECTACLES, BEARDS, MOUSTACHES, LINES/WRINKLES. If one or other of these is not needed at any given stage (for instance you might be drawing a young boy with good eyesight), simply press

Also we should warn you not to enlarge or move around to any great extent these features:
FACE SHAPES, HAIRSTYLES, LONG HAIR, BEARDS (except as specified), MOUSTACHES. Otherwise we stand in danger of painting incorrectly, with disastrous results!

When you have finished your picture, those of you with printers can transfer your magnum opus to paper. The examples alongside indicate the kind of thing you can achieve with a little care. Of course, you may also ment and funny placements of each feature.

A few remarks about the program itself:
Lines 1—10 produce the title card.
Lines 40—64 give the directions.
Lines 100—336 provide the feature choices.
Lines 340—347 allow you to print and rerun.
Lines 600—611 contain the drawing subroutine.

Really, the heart of the program lies in the drawing subroutine, subroutine, which, you will observe, allows you to shift the features about (subject to painting limitations thereafter) and rescale them (to a maximum and minimum).

The printing routine is in BASIC and is awfully slow; but it was either that or injecting an ML routine with a outfaced you would already be with typing in the main economical BASIC.

We are not especially proud of our drawings, but our program is so devised that those of you with artistic flair can easily change our string statements and get more accomplished results. Also, it ought to be possible to modify our program quite easily to get a cartoon version of *Identikit*. Have fun with it in the meantime.

| 40022D                       | 212 1A30 |
|------------------------------|----------|
| 64 053E                      | 233 1D6C |
| 112 0846                     | 260219D  |
| 125 OBDA                     | 280 2550 |
| 144 0FA0                     | 294 28D4 |
| 167 1352                     | 320 2BFA |
| 185 16E7                     | 341 2F20 |
| Satisful Son a communication | END 31EC |
|                              |          |

#### The listing:

1 CLEAR100

2 CLS4:FORK=ØTO11:FORJ=ØTO14:POK E1Ø97+J+32\*K,159:NEXTJ,K:POKE122 4,159:POKE124Ø,159:POKE132Ø,159: POKE1336,159:POKE1417,191:POKE14 31,191:POKE1449,191:POKE145Ø,191 :POKE1462,191:POKE1463,191:POKE1 461,191:POKE1451,191
3 FORK=ØTO16ØSTEP32:POKE1Ø97+K,1
28:POKE1111+K,128:NEXTK:FORK=1ØT
022:POKE1Ø88+K,128:NEXTK:POKE113
Ø,128:POKE1142,128
4 FORK=ØTO3:POKE1195+K,147:POKE1
2Ø2+K,147:NEXTK
5 POKE1229,175:POKE1236,175:POKE
1228,2Ø7:POKE1235,2Ø7
6 POKE1256,154:POKE1288,154:POKE
1272,149:POKE13Ø4,149
9 PRINT@1Ø8,"identikit";:PRINT@2
4Ø,"b";:PRINT@272,"y";:PRINT@3Ø3

10 PLAY"01L6DL8EL3FL4AL6DL8EL3FL 4AL6DL8EL4FL8GL6AL1ØFGAL4A#02D": FORT=1T05ØØ:NEXTT 4Ø PMODE4,1:PCLS1:SCREEN1,1 50 CLS:PRINT" \*\*\* IDENTIKIT OCEDURE \*\*\*":PRINT 52 PRINT" YOU WILL BE ASKED TO D RAW THE FOLLOWING FEATURES IN THE FOLLOWING ORDER: - ": PRI NT 54 PRINT" face-shape, hairstyle, ears, eye-brows, eyes, nose, mouth, long hair, spectacles, beard, moustaches, lines/wrin kles.":PRINT 56 PRINT" AT EACH STAGE OF THE P YOU WILL BE PRESENTED ROCEDURE WITH A SELECTION OF EACH FEAT URE.":PRINT:PRINT" HIT ANY KE Y TO CONTINUE 57 IFINKEY#=""THEN57 58 CLS:PRINT:PRINT" AFTER MAKING YOUR SELECTION, USE ARROW KE YS TO MOVE EACH FEATURE AROU ND.":PRINT 60 PRINT" PRESS <e> TO ENLARGE, ":PRINT" PRESS <s> TO SHRINK.": PRINT: PRINT" AFTER DRAWING, PRES

,"r&d";:PRINT@364,"delbourgo";

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b & b software



S <c> TO CONTINUE TO THE NEX T FEATURE OR <r> TO RETURN TO THE MENU FOR ANOTHER CHOICE. PAINTING, WHEN NECESSARY, IS AUTOMATIC." 62 PRINT:PRINT" HIT ANY KEY T O CONTINUE" 64 IFINKEY\$=""THEN64 100 PCLS1:CLS0:PRINT@42, "SHAPE O F FACE";:GOSUB500 101 PRINT@105,"(1) ROUND FACE"; 3DG6LG3LGL2GLGL23HLHL2HLH3LH6UH3 UH3UH2U2HU2HU3HU32" 102 PRINT@137,"(2) LONG :F2\$="BR36U2ØD28GD4GD3G2D2G2D64D G3DG8LG6LG2LGL11HLH2LH6LH8UH3UH4 UH2U2H2U3HU4HU28" 103 PRINT@169,"(3) OVAL :F3="BR36U2ØD2ØGD4GD4GD3G2D2G3D G2D3G3DG5DG6LG4LG2L12H2LH4LH6UH5 UH3U3H2UH3U2H2U3HU4HU4HU2Ø" 104 PRINT@201,"(4) SQUARE FACE"; :F4\$="BR36U2ØD32GD4GD3GD2G3DG8DG 3D2G4LG2LGL25HLH2LH4U2H3UH8UH3U2 HU3HU4HU32" 105 PRINT@233,"(5) HEART :F5="BR36U2ØD2ØGD2G2D3G2D2GD2G4 DG6DG3DG2D2G4DG4L3GL8HL3H4UH4U2H 2UH3UH6UH4U2HU2H2U3H2U2HU2Ø" 106 X=128:Y=96:S=6:I\$=INKEY\$:IFI \$=""THEN1Ø6 107 IFI = "1"THENZ = F1 = : GOTO 113 1Ø8 IFI\$="2"THENZ\$=F2\$:GOTO113 109 IFI\$="3"THENZ\$=F3\$:GOTO113 11Ø IFI\$="4"THENZ\$=F4\$:GOTO113 111 IFI = "5"THENZ = F5 : GOTO113 112 GOTO1Ø6 113 GOSUB6ØØ 114 IFJ = "R"THENGOSUB611:GOTO100 115 IFJ\$="C"THEN12Ø 116 GOTO113 120 CLS4:PRINT@43, "HAIR STYLE";: GOSUB5ØØ 121 PRINT@103,"(1) CURLY ";:H1\$="BU1@E3R6F3ER4F4D4E3R6F4 D3F5D5GDG2F2D7G2D5G4U11H5U4L4H4U 4GL3GL9H2G6L8G3LGH2U8G6L2D7G4L2G 3D8H4U12H2U6E5HU4E4R4ER6U2E4R6FE 122 PRINT@135,"(2) WAVY ";:H2="BU12R2F2R1@E2F4DFD2R6F8 D4F4GDG3D5GD8H4U7EH2LH4L4U5E3L4G L4G2L4G2L4G2L14H6E8L3G8L2D2G7D1Ø G6U4HU4H2U2H2U1ØE8R2E6R2E4R2E2R1 2F4" 123 PRINT@167,"(3) STRAIGHT HAIR

";:H3\$="BU9R1ØFR6FR4FR2F2RF2RF7 D6GD3GD15L3U12H2L2H8U3H3G2L2GL3G L6G2L6GL9GL9E7L3G4DG8LG3D12L3U13 HU4HU8E8RE3R4E2R5E2R8R2F4"

124 PRINT@199,"(4) FRINGED HAIR
";:H4\*="BU12R1ØFR4F2R3F4R4F2RF6
D2FD1ØGD4GD13L3U13H2U3H2UH2U2H3U
H4G7LG3L4GL4G2L7E12U2G8LG4L3G4L4
E6UE3UE3L2G1ØL2G2U2E2EU6G2D2G8DG
2D4G2D8L3U14HU2HU1ØE6RE6RE4R3ER2
E2R12F2RU"

125 PRINT@231,"(5) GOING BALD
";:H5\$="BU8R8FR2FRF2RF3RF5R6F2R
2F3D2F2D1ØGD3GD1ØL3U12H8U2HUHU8H
BL48GD8GDGD2G8D12L3U1ØHU3HU1ØE2U
2E3R2E2R6E5RE3RE2RER2ER9"

126 X=13Ø:Y=34:S=6:I\$=INKEY\$:IFI \$=""THEN126

127 IFI = "1"THENZ = H1 =: GOTO 133

128 IFI = "2"THENZ = H2 = : GOTO 133

129 IFI = "3" THENZ = H3 = : GOTO 133

130 IFI\$="4"THENZ\$=H4\$:GOTO133

131 IFI = "5" THENZ = H5 =: GOTO 133

132 GOTO126

133 GOSUB600

134 IFJ = "R"THENGOSUB611:GOTO120

135 IFJ = "C"THEN 138

136 GOTO133

138 PAINT(88,50),0,0:PAINT(172,5 0),0,0:FORK=1T0500:NEXTK:GOT0140 140 CLS3:PRINT@43,"TYPE OF EAR";:GOSUB500

141 PRINT@104,"(1) WITH LOBES
";:E1\*="BR27U8E4RFD4GHU4HLDGD2F3
E2D2GD2D3GD2GLHUHU3ERF2EBL4UE2BL
4UE2UH3BL51BD3H4LGD4FEU4ERDFD2G3
H2D2FD2D3FD2FREUEU3HLG2HBR4UH2BR
4UH2UE3"

142 PRINT@136,"(2) WITHOUT LOBES
";:E2\$="BR27U6E4RFD4GHU4HLDGD2F3
E2D2GD2G4LU3ERFBH3BD3E2H2BL53BD3
U6H4LGD4FEU4ERDFD2G3H2D2FD2F4RU3
HLG"

143 PRINT@168,"(3) WIDE EARS
";:E3\$="BR27U1ØE3R2F2DFD5GD2GBHU
4HUHU2H2LGE2R2F3DBD8D4G2DG2DGL2H
3F2BE6U3HGLG2UE2UE2H4LBL5ØBD8U1Ø
H3L3G2DGD5FD2FBEU4EUEU2E2RFH2L2G
3DBD8D4F2DF2DFR2E3G2BH6U3EFRF2UH
2UH2E4R"

144 PRINT@200,"(4) FLAT EARS
";:E4\$="BR27U10EUE2RF2D4BL5EUEUF
2BRD7GD3GD3G2H4F2BU10R2ED2REU6BG
6F3RD2BL56U10HUH2LG2D4BR5HUHUG2B
LD7FD3FD3F2E4G2BU10L2HD2LHU6BF6G
3LD2"

145 PRINT@232,"(5) POINTED EARS
";:E5\$="BR28U1ØEU2EUEFDFD8GU7HUG
D2GD8EU2EFD8G2D2D2GH2U3H2F2BE3UH
UHGBL54U1ØHU2HUHGDGD8FU7EUFD2FD8
HU2HGD8F2D2D2FE2U3E2G2BH3UEUEF"



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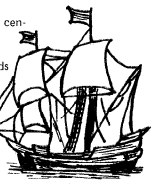


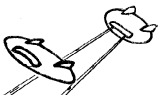
#### **SEA TRADER**

A new game in which you play an 18th century sea captain plying the trade routes. The you start start out on a shoestring and try to become a billionaire. Hazzards include pirates, storms, bad markets, and bad debts. People have become so fascinated with this game that they actually cheat to keep from winning. 16K color basic, tape or disk \$19.95.

#### **COLOR STAR PILOT**

Take a trek through space to defeat the alien enemy in this superior version of a classic space game! Reviewed in Rainbow. Requires extended basic. Comes with 32K 3-level game or 16K novice version. Tape or disk \$19.95.





#### **NEW MASTER DISK**

\$29.95

A touch of a button allows you to keep tabs on your disk library. Creates directory files directly from 100 of your source disks on one Master Disk. Search by file name, file type, disk name, free space, or individual directory. All output can be sent to line printer. Menu driven and very user friendly! This is an improved version of the program reviewed in The Rainbow. Optional accessory package adds even more features. 16K or 32K disk required.

#### ACCESSORY PACKAGE

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A second disk for improved versions of the original single-disk accessory programs. Includes notebook for storage of disks and paperwork.

#### \*SORT\*

New Sort program is faster and more efficient than original version. Runs in 16 or 32K to produce an alphabetic listing of all file types you specify.

#### \*RECOVER\*

New Recover program not only rewrites directories from master files but can rebuild an entire disk to eliminate "T0" errors.

#### \*ZAP\*

New addition. User friendly directory Zapper to manually correct directory data when all else fails. Menu-driven with help files for novices.

146 X=128:Y=94:S=8:I\$=INKEY\$:IFI \$=""THEN146 147 IFI\$="1"THENZ\$=E1\$:GOTO153 148 IFI\$="2"THENZ\$=E2\$:GOTO153 149 IFI\$="3"THENZ\$=E3\$:GOTO153 150 IFI\$="4"THENZ\$=E4\$:GOTO153 151 IFI\$="5"THENZ\$=E5\$:GOTO153 152 GOTO146 153 GOSUB600

154 IFJ\$="R"THENGOSUB611:60T0149

155 IFJ\$="C"THEN160

156 GOTO153

160 CLS2:PRINT@44, "EYEBROWS";:GO SUB500

161 PRINT@104,"(1) AVERAGE BROWS
";:W1\*="BR6E3R11F3LH3L9GR9FL10UB
L14BD2H3L11G3RE3R9FL9GR10U
162 PRINT@136,"(2) BUSHY BROWS
";:W2\*="BR6E4R12F4LH4L12GR12FL13
GR14FL15GR16FL17BL12H4L12G4RE4R1
2FL12GR13FL14GR15FL16GR17"
163 PRINT@168,"(3) FINE BROWS
";:W3\*="BR6E2R13F2LH2L12GR13L13B
L12BDH2L13G2RE2R12FL13R13"
164 PRINT@200,"(4) SPARSE BROWS
";:W4\*="BR6E2R13F2BL27H2L13G2"
165 PRINT@232,"(5) SATANIC BROWS

"#:W5=="BF3E7R16EG2L16GR15GL14GR

14GL14GR14GL14BL9BD2H7L16HF2R16F

# FORMAKER

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L15FR14FL14FR14FL14FR14

166 X=128:Y=72:8=7:I\$=INKEY\$:IFI \$=""THEN166

167 IFI = "1"THENZ = W1 : GOTO 173

168 IFI\$="2"THENZ\$=W2\$:GOTO173

169 IFI = "3" THENZ = W3 = : GOTO 173

170 IFI = "4"THENZ = W4 +: GOTO 173

171 IFI = "5"THENZ = W5 +: GOTO 173

172 GOT0166

173 GOSUB6ØØ

174 IFJ = "R"THENGOSUB611:00T0160

175 IFJ\$="C"THEN180

176 GOT0173

180 CLS:PRINT@43, "EYE SHAPE";:00 SUB500

181 PRINT@103,"(1) AVERAGE EYES" ;:Y1\$="BR7E2RER6FR2F2LG2LGL5HLH2 ERER6FR2BD4BLGL7H2BE3BRD2FR2EU2H D2LU2LD2LU2BL19BDH2LHL6GL2G2RF2R FR5ERE2HLHL6GL2BD4BRFR7E2BH3BLD2 GL2HU2ED2RU2RD2RU2

182 PRINT@135,"(2) NARROW EYES";:Y2\*="BR7BD2E2R6F2RLG2LGL5HLH2ER2ER6FR2BD4BLGL7H2BE5R2D4GL3U4R3D3L2U2BL18H2L6G2LRF2RFR5ERE2HL2HL6GL2BD4BRFR7E2BH5L2D4FR3U4L3D3R2U2"

183 PRINT@167,"(3) WIDE EYES" \$:Y3\$="BR1ØE2RER3FRF3LG2L6H2RE2R 4FRBLL3D3R2U3L2D2RU2BL25H2LEL3GL G3RF2R6E2LH2L4GLBRR3D3L2U3R2D2LU 2"

184 PRINT@199,"(4) ROUND EYES";:Y4\*="BR9E2RER3FR2F3LG2LGL5H3RE2R4FRBLL3D4R3U4L3D3R2U2BL23BUH2LHL3GL2G3RF2RFR5E3LH2L4GLBRR3D4L3U4R3D3L2U2"

185 PRINT@231,"(5) CHINESE EYES"
;:Y5\*="BR8E3R3F2RF5H2L8H2E2R3F3B
L2U3L3D3R2U2L2DBL2ØH3L3G2LG5E2R8
E2H2L3G3BR2U3R3D3L2U2R2D"

186 X=128:Y=81:S=7:I\$=INKEY\$:IFI \$=""THEN186

187 IFI = "1"THENZ = Y1 : GOTO 193

188 IFI\$="2"THENZ\$=Y2\$:GOTO193

189 IFI\$="3"THENZ\$=Y3\$:GOTO193

190 IFIs="4"THENZ\$=Y4\$:GOTO193

191 IFI\$="5"THENZ\$=Y5\$:GOTO193

192 GOTO186

193 GOSUB600

194 IFJ = "R"THENGOSUB611:GOTO180

195 IFJ\$="C"THEN200

196 GOTO193

200 CLS5:PRINT@43, "NOSE SHAPE";: GOSUB500

201 PRINT@103,"(1) AVERAGE NOS E";:N1\$="D15R2E2REUHBG5L2H2LHUEB E6BF2UHU2BL4D2GD"

202 PRINT@135,"(2) STUBBY NOS E";:N24="D13R2ER2E2ULBL12LDF2R2F R2U1ØBR4H2U3BL4D3G2"

203 PRINT@167."(3) AQUILINE NOS E";:N3#="D15E2UE2RE2UH2BL1ØG2DF2 RF2DF2U13BR3HU3BL4D3G"

204 PRINT@199,"(4) BULBOUS NOS E"::N4\*="D13BD4R3EUR2EU2H2BL10G2 D2FR2DFR3BU12BR2U3HUBL2DGD3"

205 PRINT@231,"(5) NARROW NOS E";:N5\*="D16RE2REHBL8GFRF2BU1ØBR 3U2HU2BL2D2GD2"

206 X=129:Y=84:S=8:I\$=INKEY\$:IFI \$=""THEN2Ø6

207 IFI == "1"THENZ == N1 =: GOTO213

208 IFI\$="2"THENZ\$=N2\$:GOTO213

209 IFI = "3"THENZ = N3 =: GOTO213

210 IFI\$="4"THENZ\$=N4\$:GOTO213

211 IFI = "5" THENZ = N5 : GOTO 213

212 GOTO2Ø6

213 GOSUB666

214 IFJ = "R"THENGOSUB611:GOTO200

215 IFJ\$="C"THENGOTO22Ø

216 GOTO213

220 CLS6:PRINT@41, "SHAPE OF MOUT H";: GOSUB500

221 PRINT@103,"(1) AVERAGE H"::M1 == "RER2FR2FR2FR3LGL5HL2GL3 L3HL2GL5HLR3ER2ER2ER2FRBD3R5ER4G 2L3GL8HL3H2R4FR5"

222 PRINT@135, "(2) PURSED H";:M24="RER2FR2F2F2RFRL5HL8GL5RER E2R2ER2FRBD4R5ER3G2L2GL8HL2H2R3F R5"

223 PRINT@167,"(3) WIDE H";:M3\$="R4FR4FR3FR2FR6L3GL6HL2Ø GL6HL3R6ER2ER3ER4ER4BD5R5ER3ER2G 2L2G2L12H2L2H2R2FR3FR7"

224 PRINT@199,"(4) NARROW MOUT H"::M4="R3FR3FR3FR2L24R2ER3ER3E R3BD4R5ER2EBL16FR2FR5"

225 PRINT@231,"(5) NEGROID H";:M5\*="BU2R2ER4FR3FR3F2RF2L5HL 4HL2GL1ØHL2GL4GL5E2RE2R3ER3ER4FR 2BD7R5ER6ER5G3L2GL2GL3GL12HL3HL2 HL2H3R5FR6FR5"

226 X=128: Y=126: S=6: I\$=INKEY\$: IF I \$= " "THEN226

227 IFI = "1"THENZ = M1 = : GOTO 233

228 IFI = "2"THENZ = M2 = : GOTO 233

229 IFI = "3"THENZ = M3 = : GOTO 233

23Ø IFI\$="4"THENZ\$=M4\$:GOTO233

231 IFI+="5"THENZ+=M5+: S=5: GOTO2 33

232 GOTO226

233 GOSUB600

234 IFJ = "R"THENGOSUB611:GOTO220

235 IFJ = "C"THEN24Ø

236 GOTO233

24Ø CL87:PRINT@43,"LONGER HAIR"; : GOSUB500

241 PRINT@105,"(1) CHIGNON (BUN)

**R5ER4"** 

242 PRINT@137,"(2) BOBBED "::A2=="BU2R7F3R5F4R3F3R3F3D4F3D 6F5D4F4D2ØF3D3F5L3G3L2ØH3L3H2U4F D3F2BL4ØE2U3ED4G2L3G3L2ØH3L3E5U3 E3U2ØE4U4E5U6E3U4E3R3E3R3E4R5E3R

243 PRINT@169."(3) AFRO STYLE " | : A3 == "BU2R7FR9F3R6F6R4F7R3F4D5 F3D5F3D1ØG3D3G4D4G4L3G4L6H3L3H6B L40G6L3G3L6H4L3H4U4H4U3H3U10E3U5 E3U5E4R3E7R4E6R6E3R9ER7"

244 PRINT@201,"(4) WAVY STYLE 4F3D4F3D6F4D3F3G4D2G4L4G3L9BL4ØL 9H3L4H4U2H4E3U3E4U6E3U4E3U4E2R2E 4U3E3R4E3R6E2R6"

245 PRINT@233."(5) PIGTAILS ";: A5=="BU2R9FR5F1@R3F4D4F6D7F4D 4F4D4F4D4F4D4F4R2G7U2H4U4H4U4H4U 4H4D3G1ØL4BL45L3H1ØU3G4D4G4D4G4D 4G4D2H7R2E4U4E4U4E4U4E4U4E4U7E6U 4E4R3E1ØR5ER1Ø"

246 X=128:Y=5:S=8:I\$=INKEY\$:IFI\$ =""THEN246ELSEIF1\$="C"THEN26Ø 247 IFIs="1"THENZs=A1s:GOTO253 248 IFI = "2"THENZ == A2 = : GOTO 253 249 IFI\$="3"THENZ\$=A3\$:GOTO253

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P. O. Box 15128 Las Vegas, Nevada 89114 250 IFIs="4"THENZ\$=A4s:GOTO253

251 IFI = "5" THENZ = A5 =: 60 TO 253

252 GOTO246

253 GOSUB6##

254 IFJ \*= "R"THENGOSUB611:GOTO246 255 IFJ\$="C"THENPAINT(128,7),0,0

:FORT=1T01000:NEXT:GOT0260

256 GOTO253

26Ø CLS8:PRINT@44, "SPECTACLES";: GOSUB5ØØ

261 PRINT@103,"(1) OVAL FRA GL2GL2U2D2D3G3LGL4HL2HLHU3L3HL2G L3D3GLGL2GL4HLH3U5D2L2HL2HU2FR2F R2E2R8FRF3R2ER2"

262 PRINT@135,"(2) SQUARE FRA MES";: S24="R4UE2R13F2R2ER2ED2GL2 GL2U2D6G2L12H3U5L8UHL13G2L2HL2HD 2FR2FR2U2D6F2R12E3U5DR4"

263 PRINT@167,"(3) ROUND FRA ER2ED2GL2GLU2D5GD2G2DG3LGL6HL2H3 U2HU7D3L8U3D7GD2G3L2GL6HLH3UH2U2 HU5D2LHL2HU2FR2FRE2RER2ER4FR2FRF 2RFR4"

264 PRINT@199."(4) OCTAGONAL FRA MES":: \$4\$="R5E4R8F4R2ER2E2RD2LG2 L2GL2U2D6G4L8H4U6D2L1ØU2D6G4L8H4 U6D2L2HL2H2LU2RF2R2FR2E4R8F4R5"

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265 PRINT@231,"(5) HALF SPECTAC LES";: 95\*="R4FR14ER2ER2ER2D2L2GL 2GL2GLU2D4G3L8H3U5D2L8U2D5G3L8H3 U4D2LHL2HL2HL2U2R2FR2FR2FR14ER4" 266 X#128:Y#79:S#8:I\$#INKEY\$:IFI \*=""THEN266ELSEIFI\*="C"THEN28# 267 IFI = "1"THENZ = S1 =: GOTO 273 268 IFI = "2"THENZ = S2 +: GOTO273 269 IFI\$="3"THENZ\$=83\$:GOTO273 270 IFI = "4"THENZ == 84 \$: GOTO 273 271 IFI = "5" THENZ = = \$5 \$ 1 GOTO 273 272 GOTO266 273 GOSUB666 274 IFJ = "R"THENGOSUB611:GOTO260 275 IFJ = "C"THEN280 276 GOTO273 280 CLS0:PRINT@43, "BEARD STYLE"; : GOSUB500 281 PRINT@105,"(1) FULL \$:B1\$="BR25BU2ØU6D6G12D2G2L4HL12 GL4H2U2H12U6L2D23F3D3F2D2F11R3F2 R5R7E2R3E11U2E2U3E3U23L2" 282 PRINT@137,"(2) FRANZ JOSEPH" 5:B24="BR25BU2ØU6D6G12D2G2L4HL12 GL4H2U2H12U6L2D23F3D5F2R2E6R5ER4 ER6FR4FR5F6R2E2U5E3U23L2" 283 PRINT@169,"(3) GOATEE BEARD" #: B3#="BR25BU2ØU6D6GD6GD8GD4G1ØL 5H2L1ØG2L5H1ØU4HUBHU6HU6L2D2ØF2D 7F25E25U7E2U2ØL2" 284 PRINT@201,"(4) SIDEBURNS ;:B4\$="BR25BU2ØU6D6GD6GD4GD4R2F3 RU26L3BL5ØBD6U6D6FD6FD4FD4L2G3LU 26R3" 285 PRINT@233,"(5) BUSHY BEARD" ;: B5\$="BR25BU2ØU6D6G12D2G2L4H2L1 ØG2L4H2U2H12U6L2D23FD12F3D2F3D3F 3R3F3R3F2R12E2R3E3R3E3U3E3U2E3U1 2EU23L2": PRINT@288, "MOVE THE BEA RD 3 SPACES TO LEFT AND 3 SPACES TO RIGHT BEFORE YOU PRESS <C > FOR NEXT FEATURE." 286 X=128:Y=126:S=8:I\$=INKEY\$:IF Is=""THEN286ELSEIFIS="C"THEN300 288 IFI\$="2"THENZ\$=B2\$:GOTO293 289 IFI = "3"THENZ = B3 = : GOTO 293 29Ø IFI = "4"THENZ = B4 =: GOTO 293 291 IFI\$="5"THENZ\$=B5\$:GOTO293 292 GOTO286 293 GOSUB600 294 IFJ \*= "R"THENGOSUB611:GOTO280 295 IFJ\*="C"THENPAINT(175,110),0

.Ø:PAINT(75,11Ø),Ø.Ø:FORT=1T02ØØ

Ø:NEXT:GOTO3ØØ

296 GOTO293

300 CLS2:PRINT043, "MOUSTACHES";: GOSUB500

301 PRINT@103,"(1) SPARSE GROWTH

```
"::U1 == "BD1R4FR4FR2D2L4HL14GL4U2
R2ER4ER4"
302 PRINT@135,"(2) BUSHY
                           GROWTH
";:U2#="R6FR8FD2G2L5HL3HL8GL3GL5
H2U2ER8ER6"
303 PRINT@167,"(3) FRENCH STYLE
";:U3$="R6FR4ER3ER3E2D26DG2L2G2L
8HL1ØGL8H2L2H2UHU2F2R3FR3FR4ER6"
304 PRINT@199,"(4) ADOLF
                           HITLER
" | U4 | "R4FR2D5L2HL6GL2U5R2ER4"
305 PRINT@231,"(5) DROOPY
";:U5$="R4FR3FR3F4RF2D5LH2U2H2L3
HL4HL1ØGL4GL3G2D2G2LU5E2RE4R3ER3
ER4"
306 X=128:Y=114:S=8:I$=INKEY$:IF
I == " "THEN3Ø6ELSEIF I == "C"THEN32Ø
307 IFI = "1"THENZ = U1 : GOTO 313
308 IFI$="2"THENZ$=U2$:00T0313
309 IFI == "3"THENZ == U3 =: GOTO313
310 IFI == "4"THENZ == U4 =: GOTO 313
311 IFI+="5"THENZ+=U5+:GOTO313
312 GOTO3Ø6
313 GOSUB600
314 IFJ == "R"THENGOSUB611: GOTO300
315 IFJ$="C"THENPAINT(128,121),0
, Ø: FORT=1T01ØØØ: NEXTT: GOT032Ø
316 GOTO313
320 CLS3: PRINT@42. "LINES/WRINKLE
S":: GOSUB500
321 PRINT@1#5."(1) CHEEK DIMPLE"
;:L1=="BD4BR18GD3FBL34EU3H"
322 PRINT@137,"(2) ON
                          CHEEKS"
1:L24="BR1@BD5F4RFRF3D4BU12H2L2H
2L2H2BL19G2L2G2L2G2BD12U4E3RERE4
323 PRINT@169,"(3) ON FOREHEAD"
$:L3$="BU2ØR7ER2BD3L6GL7HL6BU3R2
FR7"
324 PRINT@201."(4) DIMPLED CHIN"
1:L4#="BD36D5BU7ER5F3D2BL17U2E3R
5F
325 PRINT@256," YOU MUST BE CARE
FUL WITH YOUR
                 INSERTIONS HERE.
LINES ARE NOW
                SUPERIMPOSED AND
NO ERASURES
                OCCUR WHEN <r> I
S PRESSED."
326 X=128:Y=96:S=8:I$=INKEY$:IFI
$=""THEN326ELSEIFI$="C"THEN340
327 IFI = "1"THENZ = L1 = : GOTO333
328 IFI == "2" THENZ == L2 =: GOTO 333
329 IFI*="3"THENZ*=L3*:GOT0333
330 IFI$="4"THENZ$=L4$:$=6:GOTO3
33
331 GOTO326
333 GOSUB600
334 IFJ = "R"THEN 320
335 IFJ = "C"THEN340
336 GOT0333
340 CLS:PRINT" PRESS <P> TO PRIN
```

TO START AFRESH O

T AND/OR <C>

```
N A NEW FACE": FORI=1T03: PLAY"01L
15GL1ØAL15BO2L6CCCCL1ØCL15EL1ØDL
6C":NEXTI:PLAY"P1002L10EL60GF01A
8"
341 Is=INKEYs: IFIs=""THEN341ELSE
IFI == "C"THENRUN
342 SCREEN1, Ø: PRINT#-2, CHR#(18):
FORY=ØT0191STEP7:FORX=ØT0255:V=P
POINT(X,Y)+(PPOINT(X,Y+1)*2)+(PP
OINT(X,Y+2)*4)+(PPOINT(X,Y+3)*8)
+ (PPOINT (X, Y+4) +16) + (PPOINT (X, Y+
5) +32) + (PPOINT (X, Y+6) +64)
343 V=NOTV: IFV<&THENV=256+V
344 PRINT#-2.CHR#(V);:NEXTX:PRIN
T#-2, CHR$(13); : NEXTY: PRINT#-2, CH
R$(3Ø)
345 CLS:LINEINPUT" enter THE NAM
E OF THE PERSON
                    YOU HAVE DRAW
                    TO DRAW A NEW
N. THEN PRESS <C>
 FACE.
        ";FC$
346 PRINT#-2."
                               "+F
C$
347 IFINKEY = "C"THENRUNELSE347
500 PRINT@420, "PRESS YOUR CHOICE
 NUMBER"; : RETURN
600 PMODE4.1:SCREEN1.1
601 GOSUB610
602 J==INKEY=:IFJ==""THEN602
603 IFJ == CHR + (94) THENGOSUB611: Y=
Y-1
6Ø4 IFJ = CHR = (1Ø) THENGOSUB611: Y=
605 IFJ##CHR#(9)THENGOSUB611:X=X
606 IFJ==CHR+(8)THENGOSUB611:X=X
-1
607 IFJ = "E"THENGOSUB611:S=S+1:I
FS>9THENS=9
608 IFJ == "S"THENGOSUB611: S=8-1: I
FS<4THENS=4
609 RETURN
61Ø DRAW"BM"+STR$(X)+","+STR$(Y)
+"CØS"+STR$(S)+"XZ$;":RETURN
611 DRAW"BM"+STR$(X)+","+STR$(Y)
+"C1S"+STR$(S)+"XZ$; ":RETURN
```

Hint . .

#### What's Your ROM Number?

With all the talk about new ROMs, you may be wondering exactly which ROM you have. If you have Extended BASIC, just read the information at the top of the screen on power up. Then, to see which Color BASIC ROM you have, type EXEC 41175 and <ENTER>.

If you have the new ROMs, the Extended BASIC will indicate Version 1.1 and Color BASIC will be Version 1.2

\*\*\*\*\*\*\*\*\*\*\*\*

Give us your best: Join the ranks of these courageous CoCoists in showing the Color Computer world your high score at your favorite micro-diversion. We want to put your best effort on record in the Rainbow's Scoreboard column. All entries must be received by the first of the month to be eligible for the following month's Scoreboard. Each individual is limited to three score entries per month.

#### \* New Number One

#### Last Month's Number One

| ALCATRAZ II               | Spectral Associates)   | CATERPILLAR                     | (Aardyark)  | COLOUR PAC                    | ATTACK (Commissions)  |
|---------------------------|--|---------------------------------|---|-------------------------------|---|
| 18,790★                   | Chris Sweet, Harvard, MA   | 63,100 ★                        | Todd Byington, N. Salt Lake, UT   | 472,465 X                     | Jim Baker, Florissant, MO   |
| 8.710                     | Kanti Dinda, Kingston, Ontario   | 54,608                          | Lawrence McElligott, Lancaster, CA                                      | 211,000                       | Roland Hendel, Mississauga, Ontario                               |
| ANDROID ATT               |  | 53,233                          | Ron Pinson, Guelph, Ontario   | 193,000                       | Cameron Amick, Reisterstown, MD                                   |
| 25,000★                   | Wes Hill, Vashon, WA   | 45,813                          | Wes Hill, Vashon, WA  | 189,540                       | Mark Nichols, Birsay, Saskatchewan                                |
| 15,500<br>ASSAULT (Cor    | Cameron Amick, Reisterstown, MD  | 31,742                          | Daniel Milbrath, Ann Arbor, MI  | 154.600                       | Greg Lesher, North Chili, NY                                      |
| 1,100 ★                   | Kevin Mesecher, Ft. Walton Beach, FL   | CAVE HUNTER<br>42,600★          |   | 135,965                       | Kanti Dinda, Kingston, Ontario                                    |
| ASTRO BLAST               |  | 27,050                          | Gary Ritchie, Bellevue, Alberta   |                               | F KZIRGLA (Rainbow Connection Software                            |
| 158,000★                  | Larry Plaxton, Medley, Alberta   | 26,300                          | Jim Baker, Florissant, MO<br>Mike Hughey, King George, VA               | 50,199 <del>*</del><br>10,399 | Bruce Uher, Coshocton, OH   |
| 157,000                   | Scott Drake, Pine City, NY   | 21,150                          | Jim Baker, Florissant, MO   |                               | Scott Sehlhorst, Columbia, SC<br>NES (Mark Data)                  |
| 104,464                   | Jim Baker, Florissant, MO  | 15,200                          | Rich McGervey, Morgantown, WV   | 41,300★                       | John Osborne, Kincardine, Ontario                                 |
| 98.000                    | Tim Warr, Bellingham, WA   | CLOWNS & BA                     | LLOONS (Radio Shack)  |                               | S (Radio Shack)   |
| 92,000                    | Harry Sawyer, Watchung, NJ   | 83,710★                         | Don Fraser, Shakope, MN   | 322★                          | Bob Strong, Chicago, IL   |
| ASTEROID                  | The second secon | 77.910                          | Dan James, Clearwater, FL   | CUBER (Tom                    |   |
| 2,322 ×                   | Matt McMann, New Boston, MI  | 74,920                          | Sal Barlett, Mesa, AZ   | 74,465★                       | Mark Skala, Fairview, PA  |
| 24,575 X                  | e Cornsoft Group) Rich McGervey, Morgantown, WV  | 74,600                          | Jimmy Kendall, Elkview, WV  | DEATH TRAP                    |   |
| 19.480                    | Jim Sparke   | 72,840 <b>7</b> 2,290           | Lyman Green, Jr., Dayville, CT  | 84,672                        | Sandra Willard  |
| 19,220                    | Vince Lok, Mississauga, Ontario  | 64,980                          | Lloyd Stagg, Pensacola, FL<br>Andrew Figel, Sardes, OH                  | 75,431                        | Jeff Willard, Chireno, TX   |
| 16,310                    | Dave Lubnow, Sussex, NJ  | COLOR COSM                      |   | 41,490<br>41,272              | M. A. Brickler, Allen Park, MI                                    |
| 14,075                    | Stephen Lai, Palatine, IL  | 62,300 ★                        | Peter Niessen, Carlisle, MA   | 33,777                        | Perry Willard, Chireno, TX Dawayne McKinney, Chireno, TX          |
| BIRD ATTACK               | (Tom Mix)  |                                 | S (Radio Shack)   |                               | ectral Associates)  |
| 200.725★                  | Peter Niessen, Carlisle, MA  | 4:50★                           | John Handis   | 68,750★                       | M. A. Brickler, Allen Park, MI                                    |
| 110,850                   | Chris Sweet, Harvard, MA   | COLOR HAYW                      | IRE — formerly Berserk (Mark Data)                                      | 58,900 ●                      | Greg Scott, Orlando, FL   |
| BLEEP                     |  | 22.050                          | Jim Baker, Florissant, MO   | DEMON ASSA                    |   |
| 105★                      | Matt McMann, New Boston, MI  | 17,850                          | Brian Wallingford, Fall River, MA                                       | 49,000★                       | Steve Mooney, W. Bloomfield, MI                                   |
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| 104,575                   | Rich McGervey, Morgantown, WV  | 14,750                          | Rich McGervey, Morgantown, WV   | 1,577,320                     | Bobby Bruce, Springfield, MO                                      |
| 47,775                    | Chris Long, Manitouwadge, Ontario  | 12,450<br>9,800                 | Chris Coyle, Selden, NY   | 1,265,580                     | Lawrence McElligott, Lancaster, CA                                |
| 47,375                    | Van Adams, Poplarville, MS   | 9,150                           | Dave Lubnow, Sussex, NJ<br>Cameron Amick, Reisterstown, MD              | 1,152,360<br>1,120,900        | Marc Hassler  |
| 42,225                    | Hal Mermelstein, S. Windham, MA  | 8,150                           | Greg Brink, Portage, MI   | 1,063,110                     | Greg Burke, Kenora, Ontario<br>Richard Rankin, Kitchener, Ontario |
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| 42,000★                   | Derrick Kardos, Colonia, NJ  | 217,635                         | Jim Baker, Florissant, MO   | 378,750                       | Jim Wolf, South Bend, IN  |
| 34,700                    | Sara Hennessey, Golden Valley, MN  | 126,350                         | Perry Denton, New Baden, IL   | 228,690                       | Paul Moritz, Butte, MT  |
| 28,720                    | Perry Denton, New Baden, IL  | 93,510                          | Rich McGervey, Morgantown, WV   | 195,640                       | Terry Steen, San Bernardino, CA                                   |
| 27,880<br>17,170          | Mike Wells, Pittsburgh, PA<br>Neil Berkman, DeWitt, NJ   | COLOR METER                     | ROIDS (Spectral Associates)   | 151,270                       | Joyce Nyman, Millinocket, ME                                      |
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| 7,314                     | John Mattox, Atlanta, GA   | 292,000                         | Jeff White, Prairie de Chien, WI<br>Roland Hendel, Mississauga, Ontario | 126,450<br>120,830            | Jamie Gritton, Irvine, CA   |
| 6,570                     | Rich Van Manen, Grand Rapids, MI   | 292,000                         | Vince Lok, Mississauga, Ontario   |                               | Jay Johnson, Puyallup, WA<br>IKEY (Intellectronics)               |
| CANYON CLIM               | BER (Radio Shack)  | 252,050                         | Larry Plaxton, Medley, Ontario  | 3,214,200 ★                   | Rich McGervey, Morgantown, WV                                     |
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| 121,800                   | William Daley, Biloxi, MS  | 2,547,299                       | Rich McGervey, Morgantown, WV   | 1,924,000                     | Andrew Herron, High Point, NC                                     |
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| 44,600                    | Chris Long, Manitouwadge, Ontario  | 539,100                         | Larry Plaxton, Medley, Alberta  | 15,500                        | M. A. Brickles, Allen Park, MI                                    |
| 34,000                    | Jay Johnson, Puyallup, WA  |                                 | Alan Klotzback, Plainesville, OH pectral Associates)                    | FROGGER (TI                   | ne Cornsoft Group)  |
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Sammy Tao, Corpus Christi, TX 853,600 9.100 David Vickberg, Minneapolis, MN 6.913 Pat Mahoney, Orchard Park, NY 654.300 MOROCCO GRAN PRIX (Computerware) POLTERGEIS (Radio Shack) 600,600 4,153 <del>\*</del> 2,344 Frank Bottini, St. Louis, MO 6,455 \* Rich Van Manen, Grand Rapids, MI 410,500 Tim Warr, Bellingham, WA Mark Dowling, San Bruno, CA Scott Butler, Springfield, IL Don Turowski, Natrona Heights, PA 4 978 Cameron Amick, Reisterstown, MD 356.800 Greg Burke, Kenora, Ontario MR. MUNCH 4,956 310,900 Rich McGervey, Morgantown, WV Wes Hill, Vashon, WA Scott Drake. Pine City, NY 40.000 4,835 227,000 Robert Lang, Port McNeill, BC 20,000 4.710 162,300 Michael Rhattigan, Cary, NC Eric Jernslet, Courtenay, BC NERBLE FORCE (Computerware) Robert Lang, Port McNeil, BC 4,600 Frank Bottini, St. Louis, MO Jim Ganninger, Des Peres, MO 315,150 Maureen Coffey, Blasdell, NY 142,100 Aaron Sonnenshine, Oroville, CA

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221,130 Steve Johnson Santa Ana, CA 380,000 PROTECTORS (Tom Mix) Roland Hendel, Mississauga, Ontario Dave Lubnow, Sussex, NJ STORM ARROWS (Spectral Associates)
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Rich McGervey, Morgantown, WV
Tommy Pollock, Macon, GA 1,146,750 Justin Marcus 59,825 John Osborne, Kincardine, Ontario Ron Moore, Greensburg, PA 58,100 55,625 1,107,400 1,526,200 1,055,100 1,126,550 Hwan Joo, Weston, Ontario 828,750 Marie Stumpf, McHenry, IL 757,900 Jim Wolf, South Bend, IN ROBOT BATTLE (Spectral Associates), 46,100 919.650 Richard Vehlow, Bayside, NY WHIRLYBIRD RUN (Spectral Associates) 41.300 27,400 98,400★ 37,900 Dave Lubnow, Sussex, NJ Mark Nelson, Alexandria, VA 21.000 Bobby Bruce. Springfield. MO 15,000 SCARFMAN (Cornsoft) SPACE SENTRY (Spectral Associates)
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# Using The Upper RAM Of Your 64K

By Jorge Mir

The January 1983 issue of the Rainbow (page 166) contained one of my articles describing a program that would modify other BASIC programs so that they could run in the unused upper RAM portion of a 64K system. Since then, I have been receiving several phone calls or letters every week regarding questions about the program or suggestions for improvement (mainly speeding up the process) to make it more convenient to use the full 64K power of the Color Computer.

Since there has been so much interest in using the "wasted" RAM available in a 64K system, I decided to revise the program to make it simpler to use. You will note that, in order to accomplish my objectives, I ended up with two programs: CONVERT, which actually changes the BASIC program so that it runs in upper RAM; and 64KBASIC, which loads and executes the converted programs. This way, you can convert BASIC programs and save them on tape or disk rather quickly. Then, later on, you just run the short "loader" program (64KBASIC) which will load the converted programs and run them automatically.

If you have a disk system, you can convert programs up to a length of no more than 9,980 bytes. With a cassette system, programs up to a length of 16,720 bytes can be converted and run in the upper RAM area. The CONVERT program determines what type of system you are running and sets up all parameters automatically.

Once the program is converted, you will be asked for a filename which must not exceed eight characters. If you have a disk system, the program will automatically add ".64K" as the extension before it is saved. Please note that the program will be saved as if it were a machine language program and cannot be CLOADed or LOADed. Hence, the need for a "loader" type program, 64KBASIC.

The loader program switches the computer to 64K using a short machine language subroutine that loads the converted BASIC program, sets the proper BASIC pointers, and runs it. This is true whether you are running a disk or cassette system. When you run the loader program, it will prompt you for the program name and ask you if you are running a cassette or disk system. This last prompt could be determined automatically, but was added in case someone wants to load and run programs on cassette while using a disk system. It can be modified easily so that no prompting is required if you are bothered by it.

Many of the people who called because they were having difficulties were trying to run the program without reading and following the instructions and, of course, could not work the program properly. Therefore, I will repeat the instructions here. Follow them closely to avoid any pro-

- 1. Turn the computer off and then back on. This will assure you are in the PCLEAR4 mode.
- 2. Load the program you want to convert so that it runs in the upper RAM area. Do not RUN the program.
- 3. Change the BASIC pointers by typing the following and pressing <ENTER>: POKE 25, PEEK(27): POKE 26, PEEK(28): NEW
- 4. Load and RUN the CONVERT program.
- 5. After the program is converted, you will be asked for a filename and asked to get ready for storing the program. After answering the prompts, it will save the converted program to cassette or disk, according to the system in use.

The above steps will complete the conversion procedure and the program will then be ready for use. As previously noted, you have to run the program using the loader program called 64KBASIC which will prompt you for the program name to be RUN.

This procedure speeds up the whole process considerably since programs to be run are already converted and the loader program is rather short and quick.

For those of you who are beginning to program or simply like to find out how programs work, the rest of this article is devoted to an explanation of the programs.

First, let's discuss the *CONVERT* program.

Step 10 checks to see if you have a disk system. The simplest way is to check what the ASCII value is at

If it is a 68, then you have the disk ROM in place, so the value of "S" is set at \*H2601 (beginning of BASIC when in the PCLEAR4 mode). If it is not a 68, then the value of "S" is set

(Jorge Mir, a Certified Public Accountant, is currently controller of a Fortune 500 Corporation. Personal computing is his main hobby and he publishes most of his original work through the Rainbow.)

at &H1E01, the beginning of BASIC when not using a disk system. The other variables ("SS" and "BS") are also set. This is where we trick the computer so that programs can

run in upper RAM.

If you had a monitor and were able to look inside the computer's memory you would note that each BASIC step, as stored in memory, is preceded by a reference. This reference tells the computer where to look for the beginning of the next BASIC step, in essence, it points where to go after executing the current step. The CONVERT program changes these references so that the programs can run in the upper RAM area. It does so by adding an offset value to these references. These offset values are calculated as follows:

Type of system in use

Disk Cassette &H2601 &H1E01 Start of BASIC (PCLEAR4) Start of usable upper RAM HC001 in a 64K system &HD801 Number of bytes in between &HB200 &HA200

You can actually compute these values with your computer by typing in the following:

PRINT HEX\$ (&HD801—&H2601), or

PRINT HEX\$ (&HC001—&H1E01)

Thus, the values of "SS" and "BS" are set according to the system in use once the program determines whether or not you are using a disk system.

Step 20 simply sets the value of "E" to the end of the program you want converted. Since CONVERT follows directly after that program, then the value would be two bytes less than the beginning of CONVERT. The beginning of BASIC programs can be determined by PEEKing at loca-

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tions 25 and 26 as is done in step 20 (without subtracting two bytes). Since we want to keep the value of "S" constant, we make another variable (which will be changed during execution of the program) by making "X" equal to "S."

Step 30 determines what the next step reference is making the variable A1 equal to the most significant byte and the value of A2 equal to the least significant byte. Then, the value of A is set to equal the reference in RAM (by multiplying A1 times 256 and adding A2 to it).

Step 40 changes the most significant reference to the next step by adding the offset (SS) as previously explained.

Step 50 checks to see if we have reached the end of the program. If it is not the end, it will go to step 60 where X becomes the next step reference and the whole process is repeated again by going to step 30. If it is the end of the program, then we go to step 70.

Step 70 simply sets the last two bytes of the program to zero, indicating the end of the program.

Step 80 sets three zeroes at the beginning of BASIC, according to whether you are running a disk or cassette system. You should note that the variable "BS" should be changed if your BASIC program contains high resolution graphic routines needing graphic pages at the beginning of RAM. This is done by changing the value of "BS" in step 10.

The remaining of the program simply deals with prompting for the filename to be used when saving the program to disk or cassette and it is self-explanatory.

Next, let's discuss how the 64KBASIC loader program works.

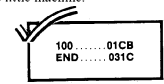
Steps 10 through 110 simply prompt for the filename and system in use, then do a crude attempt at some simple low resolution graphics while you wait for the system to do its work.

Steps 120 through 170 do the switching to 64K. These steps can be used as a stand-alone program to accomplish this task, or as a subroutine in any program needing the upper 64K or RAM. These steps *POKE* a machine language subroutine in an unused low RAM area (starting at & H200) located before the area used for the video output.

Steps 180 through 230 offset-load the BASIC program as if it were a machine language program.

Steps 240 through 260 set the BASIC pointers according to the system in use. Here again, the pointers are set to maximize RAM storage and should be changed if your program contains any graphics requiring the graphic pages. This is done by changing the "&H0E" in step 250 or the "&H06" in step 260 to allow room for the graphic pages. The Radio Shack manual has a memory map indicating the location of the graphic pages in the various graphic modes.

Writing these short utilities continue to be a source of enjoyment for me and I sure enjoyed chatting or corresponding with many Color Computer users who are trying to maximize their use of our fine little machine.

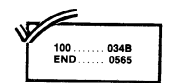


#### Listing 1:

| 1  | 7  | ********                      |
|----|----|-------------------------------|
| 2  | ₽  | CONVERT. 64K                  |
| 3  | 7  | BY: JORGE MIR                 |
| 4  | 7  | *********                     |
| 16 | 8  | IF PEEK(&HCØØØ)=68 THEN S=&H2 |
| 6  | 71 | :SS=&HB2:BS=&HØEØØ ELSE S=&H1 |

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EØ1:SS=&HA2:BS=&HØ6ØØ 20 E=PEEK(25)\*256+PEEK(26)-2:X=S 30 A1=PEEK(X):A2=PEEK(X+1):A=A1\* 256+A2 40 POKEX, A1+SS 50 IF A=E THEN 70 60 X=A:GOTO30 70 POKE E,Ø:POKE E+1,Ø 80 POKE BS,0:POKEBS+1,0:POKEBS+2 ,ø 90 CLS:PRINT" GET READY TO SAVE CONVERTED PROGRAM. ": PRINT: PR INT" PRESS ANY KEY WHEN READY." 100 IF INKEY = ""THEN 100 110 PRINT: PRINT" PLEASE ENTER PR OGRAM NAME TO BE USED FOR SAV ING. (NAME CANNOT EXCEED 8 CHARACTERS)." 120 INPUT PG\$: IF LEN(PG\$) >8 THEN 12Ø 130 IF S=&H2601 THEN PG\$=PG\$+".6 4K":SAVEM PG\$,S-1,E+2,S-1:GOTO15 140 CSAVEM PG\$,S-1,E+2,S-1 150 CLS:PRINT" CONVERTED PROGRAM HAS NOW BEEN SAVED AND CAN BE EXECUTED IN THE 64K MODE USIN G THE LOADER PROGRAM '64KBASIC 7 . 11



#### Listing 2:

1 ' \*\*\*\*\*\*\*\*\* 2 " 64KBASIC 3 ' BY: JORGE MIR 4 \* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 10 CLS: INPUT" PROGRAM NAME"; PG\$: IF LEN(PG\$)>8 THEN 10 20 PRINT: PRINT" INDICATE DEVICE TO BE USED: <C>ASSETTE OR <D >DISK?" 30 I==INKEY=:IF I==""THEN30 40 IF I\$<>"C" AND I\$<>"D" THEN 3 50 CLS3:PRINTSTRING\$(32,128);:PR INT@32, STRING\$ (32, 163); 60 TAB=INT((30-LEN(PG\$))/2):PRIN T @TAB,"\*";PG\$;"\*"; 70 PRINT@202, CHR\$(177)+STRING\$(8 ,179)+CHR\$(178); 80 PRINT@234.CHR\$(181)+CHR\$(191) +"PLEASE"+CHR\$(191)+CHR\$(186); 90 PRINT@266, CHR\$(181)+CHR\$(191) +" WAIT "+CHR\$(191)+CHR\$(186); 100 PRINT@298, CHR\$ (180) +STRING\$ (

8,188) + CHR + (184);11Ø PRINT@448,STRING\$(32,172);:P RINT@480,STRING\$(31,128);:PRINT@ 484,"\*\*\* CHANGING TO 64K \*\*\*";:P OKE&H5FF, 128 12Ø Y=Ø 130 D=="1A50BEB000A684B7FFDFA780 B7FFDE8CFFØØ26F1B7FFDF1CAF39" 140 FOR X=1TOLEN(D\$)STEP2:SOUND RND (200), 1 150 A=="&H"+MID\*(D\*,X,2):A=VAL(A \$} 160 POKE&H200+Y, A: Y=Y+1: NEXTX 170 POKE&HFF40,0:EXEC&H200 180 SOUND 100.1 190 PRINT@480,STRING\$(31,128);:P RINT@484,"\*\* LOADING PROGRAM \*\*" ;: SOUND100, 1 200 IF I\$="C" THEN CLOADM PG\$,&H A200:GOTO 220 210 PG\$=PG\$+".64K":LOADM PG\$,&HB 200 220 PRINT@480,STRING\$(31,128); 230 FOR X=0TO2:POKEA+X,0:NEXTX 240 IF I\$="C" THEN 260 250 POKE25, %HD8: POKE26, 1: POKE27, &HØE:POKE28,3:RUN 260 POKE25, &HC0:POKE26, 1:POKE27, &HØ6:POKE28,3:RUN

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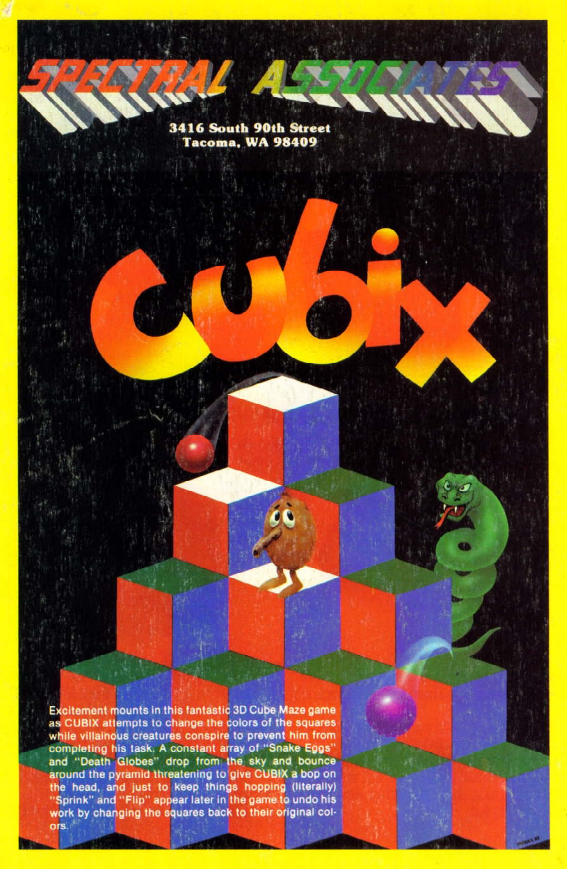
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