

THE COLOR COMPUTER MONTHLY MAGAZINE

April 1992 Vol. XI No. 9

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General Information

## computer W

s we grow older, many of us write wills as a means of ensuring our intentions are carried out after we pass on. If you have invested a lot in your computer system, you will more than likely want an interested heir to receive and care for your CoCo; a will provides a way of seeing that this happens. But what about a usage will?

#### Items to Address:

- red description of the equipment
- me how the system is set up
- instructions for powering up
- rogram loading directions
- location(s) of personal data
- properating hints and tips w usernames and passwords
- resources and manuals

Some time ago, Lee Deuell posted on Delphi a document titled "Color Computer 3 Users Guide/Manual." This article describes how his CoCo is set up, what software he has, and how to use the system. When we saw a copy, we began to think how useful such a guide could be for someone who hasn't used the computer.

Lee starts the guide by giving some background information (history) about the Color Computer. He then describes the physical aspects of the CoCo (the ports, switches, etc.) and how they are used. After the groundwork is laid, Lee explains how to use the various alternate DOSs he has. He closes by naming a support person someone who can answer questions and solve problems as they arise.

Sprinkled throughout Lee's article are many hints and tips, such as how to set the printer speed and how to load machinelanguage programs. Also included are explanations of where each piece of equipment is located, how the disks are organized, and where to find his RAINBOW library and software manuals. Most important, Lee includes his Delphi username and tells where his password can be found. After all, nobody else should know these things, and Delphi will continue to bill. It could be vital that certain others know where to find this information.

While such a usage will could be very important when the inevitable happens, its usefulness doesn't end there. Suppose you have an accident and are stuck in the hospital. Your spouse may then need to handle your personal affairs, and the necessary information might be stored on your disks. Or perhaps you are away on an extended business trip. What happens if your teenage child needs to use your computer (for the first time) to write a book report?

We think Lee's idea is excellent. It gives you a way of describing your specific CoCo setup to others who may need or want to use a perfect CoCo legacy. We doubt whoever first said "Where there's a will, there's a way" had computers in mind. But it certainly fits.

Tutorial

## Spreadsheet Gets Things Right on the Course

I hen I wrote my first article on using a spreadsheet for golf handicapping ("Spectaculator Golf Handicapping," Hot CoCo, May 1985), I noted that a serious shortcoming was Spectaculator's inability to sort data. Since that time, I have aquired the Disk BASIC version of the Dynacalc spreadsheet and have developed a new golfhandicapping template. With this template I can sort my scores, list the last 20 games played (in chronological order or by lowhigh score), determine the best 10 games out of the last 20, and compute handicaps in accordance with the rules of the U.S. Golf Association (USGA). It is also a simple

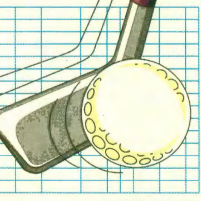
matter to update the file and print the results, making the CoCo a handy tool for golf clubs as well as personal use.

This article describes stepby-step how you can use a CoCo spreadsheet to build a golfhandicapping template. Even though I developed it using Dynacalc, the template uses only simple math and functions that should be supported by most Color Computer spreadsheets. The instructions that follow are aimed at users of Dynacalc (both the Disk BASIC and OS-9 versions), but I explain what I am doing at all times with a little study you should be

able to duplicate my work with other spreadsheets. Let's get started

Setting Up the Template

When you are building a spreadsheet template, it helps to decide on a screen layout that fits your needs. To do this, you need to know what calculations are involved and how the spreadsheet should flow. Since the golf handicapper uses fairly simple arithmetic,



See Spreadsheet on Page 14

## LEDATE... CEDATE... CEDATE... CEDATE... UFDATE... UFDATE...

#### CoCo PRO! Aquires Howard Medical

Ross Litton, president of Howard Medical Company, recently announced that Howard Medical has sold its business to CoCo PRO! The transaction includes inventory, present and future customers and priority products. In a press release dated January 3, 1992, Ross stated, "I have worked with Dave Myers for the last several years and have found his commitment to the Color Computer as well as his ability as a businessman to be unsurpassed." Ross also said, "This hobby . . . has brought me more happiness and fun than I can express.

Support will continue for current owners of Howard Medical products. According to Dave Myers, president of CoCo PRO!, "Existing warranties on Howard Medical products will be honored." In addition, CoCo PRO! intends to pick up production of the Slot Pak and Puppo Keyboard Interface products. Regarding this business move, Dave said, "Howard Medical has provided fantastic service to the CoCo Community, and we are proud that we have the opportunity to continue that tradition.'

#### In this issue:

711 41110 100 41 Q1	
Activities for a Rainy Day	
by Ruth E. Golias	4
Back Issue Information	16
BreakPoint: Salvage Files	_
by Greg Law	18
CoCo 3 Sees Stars	
by Keiran Kenny	8
CoCo Consultations	_
by Marty Goodman	12
The Computer Will	
THE RAINBOW Staff	1
Corrections	4
EZ Disassembler	
by John R. Collyer	8
Gone Fishin'	
by Roger Severs	27
Letters to Rainbow	2
Multi-Column Directories	_
by John A. Coldwell	10
Patriot Command	
by Bob Kimball	20

int#-2		

Print#-2	
by Lonnie Falk	- 2
Printing Sideways	
by Jeff Hameluck	23
Program Launcher	
by Geoff Friesen	10
Quick Reflexes Are a Must	
by John A. Saya	25
Received and Certified	13
Spreadsheet for Golf	
by A.J. Sabel	1
***	
Product Reviews:	
Goodies Dick Two	

Goodies Disk Two	
from The Warped Drive	4
MV Banner	
from ColorSystems	7
OS-9 Variations of Solitaire	
from ColorSystems	22
The Printer Bible	

from Que Corporation\_\_\_\_

2 April 1992 THE RAINBOW

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#### Where It All Started

It was 40 years ago (!) this fall that the "Brownell News" — my very first effort at being a publisher — was born. I had found a little "printing press" that my mother bought me. It used rubber letters for type, and as you filled lines of type, you hooked them onto the press and fed the paper through by hand. It wasn't very fancy, but it worked. So Jim Burmeister, my next-door neighbor (actually there was an empty lot next door, and he was next door to that), and I decided we would publish a newspaper.

If you worked at it pretty hard, you could get 10 or 12 lines of type on a single sheet of paper. The paper had to be cut to about 5½ inches wide, so there really wasn't a whole lot of news. But being in the "news business" got us both pretty interested in world events — we followed the Korean Conflict and the political conventions that year, and were unabashedly pro-Eisenhower.

Since the "Brownell News" (the street we lived on in Glendale, Missouri, was Brownell Avenue) managed about 10 lines a week, we did not have pages devoted to specific topics, but we did have lines. Our editorial line was WIN WITH IKE NOVEMBER 6, (this was about all the space we had for a single line). Sports was usually something like CARDS WIN 5-2 BROWNS LOSE 4-0, and it did not matter if the scores were several days old. Jim and I sold about a dozen subscriptions to the "Brownell News" for five cents apiece; each issue was hand-delivered to your door, once a week (usually after a rainy day).

You all are better off than those subscribers were, since we never bothered to specify how long the subscriptions were for. And interest flagged somewhat when we got in trouble for getting ink all over our hands (while taking the letters out of the little metal things so we could reset them for the following week). Besides, Ike won the election.

My father was a staunch supporter of Adlai Stevenson, so the politics were hot and heavy at home that fall. Dad put up a life-sized poster of Stevenson on his bedroom door, but it scared the dog, Spot (who thought a stranger was in the house and barked at it constantly). Mom made him take it down. It wasn't that she didn't like Stevenson — she just couldn't stand the barking.

My political reward was a trip to Washington for Ike's inauguration. My cousin Louis, who lives in Washington, invited me and gave me a marvelous tour of the city for the three days before the inauguration (though he supported Stevenson, too). We went to the parade; I took a million pictures.

When I got home, I gave a presentation about Washington, D.C., for the whole North Glendale School. Bursting with pride, my mom popped for about \$50 for a mimeograph machine so it would be easier to put out the "Brownell News." Thus, my publishing career was reborn.

Rose Marion Burmeister and Carl "Sonny" Thorpe were the typists, and the paper usually had six to eight pages. We honored all our subscriptions (and even sold more). Our biggest story was what would be called "investigative reporting" today — we discovered who among the kids in the neighborhood dressed up as a ghost from time to time and scared the little kids.

The most difficult job, of course, was getting Rose Marion and Sonny to do the typing. They were the only people in the neighborhood who could type, so they had to do it. We used those old blue stencils you had to "cut" through, then Jim and I would proofread the stencils and try to fix the mistakes.

The "Brownell News" lasted for many issues and, at one point, had a staff of about a dozen kids. I guess the adults thought we were cute. Heck, we even sold an ad—to the Glendale Market—though it probably helped that Mom bought all her groceries there.

I mention all of this because the "Brownell News" was really a huge undertaking, especially for a bunch of kids ranging in age from eight to about 10 (with the exception of Rose Marion and Sonny, who were in Kirkwood High School). Was I born 40 years too soon? Well, 30, maybe.

Consider that you or your children can duplicate this neighborhood newspaper feat quite easily using your CoCo. *Our* problems were the physical production of the paper; *yours* would be merely to collect the news. You think your CoCo is not worth every penny you've sunk into it? And more!

This is what the Color Computer — or any computer for that matter — is for, it gives you the time to do the creative things without having to take the time for the mechanical aspects. With a CoCo, the "Brownell News" could have been a daily!

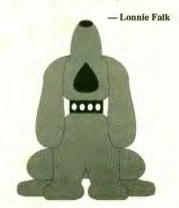
\*\*\*\*

I am pleased to report that some of the preliminary comments about our new format are more than generally positive. This pleases us a lot here at THE RAINBOW because we worked very hard to make the new look useful and easy to use for all of you.

We have received a couple of negatives, too. But not very many. And, as I think you will see, we believe our new format will get better as we get more used to doing things with it.

One footnote: I said last month that we would have near a 9 percent increase in editorial space because of the new format. At what was pretty much the last minute—and after that column was written—I decided to make the cover "newspaper-like" rather than like a magazine. That added a whole page of editorial material to your RAINBOW.

And I think it looks nice, too.



Letters to the RAINBOW

#### Connecting With the Past

Editor:

I congratulate you for how long you've lasted, I'm an old-timer — I've had a CoCo since December 1982, when I bought a 16K F-board CoCo on sale for \$299. Not many magazines have lasted as long as THE RAINBOW. Who remembers Hot CoCo or The Color Computer Magazine? I sincerely hope you continue for years to come; I've got too much invested in my CoCo to buy anything else.

I need some help. I am trying to contact five people. The first two are Dave Shewchun and Roland Knight. They were contest winners from *The Color Computer Magazine* with a game called *Bugs*. (They also wrote several other programs, including *PenPal*). I recently came across that program, and I need help with it.

The third person I want to locate is Roger S. Young, who wrote a shareware chess-and-checkers program about five years ago. I gave a copy to somebody and they tried to send money to him as requested, but he was no longer at the address given with his program.

The fourth person is author of Chess-D. I don't know who he/she is, but I need some help patching the program to work with the Color Computer 3. Finally I'd like to contact the author of VOX Chess, but I don't know who wrote it or where he lives.

Idon't have a modem, so I can't check for these people on Delphi. Any help would be greatly appreciated.

Carey Bloodworth 1601 N. Hills Boulevard Van Buren, AR 72956

#### Software Unification

Editor:

I, like many others, was a CoCo fanatic during the early and middle 1980s. My father owned a CoCo 1, two disk drives and a printer. I bought a CoCo 3 back when it was a deal to get them for \$179.95. When I went away to college, my interest waned, and I ended up purchasing an MS-DOS compatible.

What I want to address is the subject Mr. Wilcox addressed in his letter in the December 1991 issue. I am relying on my experience with both the CoCo and MS-DOS

worlds. In my opinion it is good that the systems inheriting the title "CoCo IV" run OS-9/68000, and I am glad to see that the producers of these computers are aiming for the CoCo market. I also think software producers in the CoCo market who decide to develop products for one of these machines would do well to set up the software so it works with all the machines. This does not seem too difficult, and in the long run could save the community if it does fracture.

Despite the many different MS-DOS computers with their miscellaneous options, printers and chips, most MS-DOS software runs on most of them. Further, the user can customize a program for his computer simply by running an installation program that asks him what equipment he has. This saves time for the user and is convenient

I contrast this with my recent experiences playing around with Tandy software for the CoCo 3. Our system is set up for OS-9 Level II and double-sided disks. When I attempted to work with Multi-Vue, I had to either copy files one at a time from single-sided disks to double-sided (for which I have no time) or format single-sided disks and attempt to run the program

(which still failed to work). I have given up in frustration. The ability to enter install and have the software set itself up would have made life much easier.

I also want to emphasize the importance of hard drives — they are quick, convenient, and of great use. The manufacturers of the System IV, the MM/1 and the Tomcat should take note of this; few users would mind paying a couple extra hundred dollars for a system with a hard drive.

At any rate, I hope I have contributed to the discourse. If the CoCo community is going to survive, a serious approach will have to be taken to making software easy to use for everyone, not just the typical CoCo hacker. And these companies will have to advertise in THE RAINBOW — not just when their system is being reviewed but constantly. They need to make a real effort to sell these systems and keep the software coming.

So I agree with you that there is no one replacement for the CoCo. But at the same time, there must be unification in more than just new options. Good luck.

John Perry III Marymount University Box #480 Arlington, VA 22207-4299

We agree. The points you make regarding the installation of applications software hold true not only for the newer computers, but for existing CoCos as well.

#### Picking and Choosing

Editor:

I was interested in your reviews of the new computers offered as a way to go for CoCo users. It's early for judgments, of course, but at first reading the TC9 seems to be the machine for home/hobby users like myself and, perhaps, for a large majority of readers out there. The implication that we may be able to continue to use our precious Color Computer BASIC programs and peripherals on the foreshadowed "virtual machine" is the sort of morale booster we needed — so much so that I have decided to wait and see, and delay going the MS-DOS route (as I was seriously thinking of doing).

I guess THE RAINBOW will eventually be faced with the unenviable task of selecting a running mate for the CoCo. I am sure that you will give due weight to the issue of CoCo compatibility — both software and hardware — before you make a decision.

For us out in the 220/240-volt, 50-hertz belt, the question remains as to whether there will be a version available for us. I'm sure many of us would like to hear from Frank Hogg on this point.

Keiran Kenny 11/5 Milson Road Cremorne, NSW 2090 Australia

THE RAINBOW staff is not in a position to decide for others which of the new computers is the best to have. We can, however, listen to what others have to say and direct our content appropriately. We have received very little mail offering thoughts and opinions from those who have actually purchased one of the new machines. If people are buying the computers, we'd like to hear from them regarding their (dis)satisfaction with their purchases. In any case, we have forwarded your letter to Frank Hogg, Perhaps he can shed some light on the 110-versus 220-volt issue.

#### **Kudos for Rick Cooper**

Editor:

I believe that when one of RAINBOW's advertisers provides his customers with service above and beyond the call of duty,

he is entitled to public acknowledgment. I recently ordered *All Rick's Software* (Unbelievable Offer#1) from Rick's Computer Enterprise. After receiving the package about a week later, I immediately set out to try all the programs.

I experienced some difficulty with NIB Compressor, which is designed to compress graphic displays so they occupy less disk space. With the source files and display programs I was using, the palette colors were always changed when loaded into the compressor. I wrote a letter to Rick Cooper asking if I did something wrong or if there was a fix. Within two weeks I had a response: He was aware of the problem, which stems from the fact that authors use different methods for storing the palette colors. He had previously tried unsuccesfully to solve the problem. After receiving my letter, he took another crack at it and came up with a partial solution. He sent me a fix that worked perfectly with VUMaster, a universal public-domain viewing pro-

Subsequently I ordered Rick's Treasure Chest (Unbelievable Offer #3), and it too was shipped promptly. I was surprised to get a personal phone call from Rick a week later asking if I had received my order and if everything was all right. That friendly follow-up was most appreciated. Incidentally, the programs are all enjoyable, colorful and well-done. There is something for everyone.

Norman Barson 7 Ridge Court East Brunswick, NJ 08816

#### Looking for Level II

Editor:

I've been trying to locate OS-9 Level II for my CoCo 3 system. Please send me any information on where I can purchase it. Can you also give me information on how to hook up a Nintendo Entertainment System to my CM-8 Color Monitor?

Thanks for all the help you have given me over the years. Before I got THE RAINBOW, I didn't know the vast capabilities of my little CoCo.

Brandon Broyles 4901 Wheeler Drive The Colony, TX 75056

CoCo PRO! has had several copies of OS-9 Level II in the past. You might call Dave Myers there to see if he can help. Another possible source is Tandy's Express Order line; call (800) 321-3133. We forwarded your question regarding the NES to Marty Goodman.

#### Ham Hawks

Editor:

I've seen several letters in THERAINBOW inquiring about the availability of CoCo software for amateur radio. There is a company that has advertised (in *CQ/Ham Radio Magazine*) amateur radio software and hardware for the CoCo. The address is: Dynamic Electronics, Box 896, Hartselle, AL 35640.

Robert Brown 2689 Pimlico Crescent Gloucester, ON KIT 2A7 Canada

Thanks for the tip, Robert.

#### A Fast Start

Editor:

I own a Color Computer 3 with 128K of memory, a Radio Shack disk controller and two 80-track 51/4-inch disk drives. I also have a 20-Meg hard drive (an extra Seagate ST-225 hard drive from my MS-DOS computer) and want to know what I need to use

this drive with the CoCo. I do not have OS-9 Level II, but I am planning to purchase it when I purchase the 512K upgrade board. Also, where can I get a copy of the manual for the Tandy floppy-drive system? I purchased my disk controller second-hand and it didn't come with a manual.

After getting the system up to par, I plan to write programs for the CoCo. For several years I have written software for other computers and want to expand my work to include this amazing computer. I like programming in assembly language and know several processors already; the 6809 shouldn't be too difficult - my college training included the 6800 series of microprocessors. Could you print a list of the programs and books that you see as the best for a software developer? Or perhaps your readers could suggest something they "can't do without." I would greatly appreciate it. Any reader/programmer who is interested in helping me catch up on the current programming trends and techniques for the CoCo is welcome to write. I will answer all

> Matthew Hudson P.O. Box 287 Doran, VA 24612

To use a hard drive with the CoCo, you'll need a host adapter, controller, cables and device drivers. An excellent choice for the ST-225 drive is the CoCo XT interface from Burke & Burke. For more information, see "A Hard Drive for Your CoCo" (THE RAINBOW, March 1989, Page 44) by Marty Goodman.

At one time several assembly-language books were available for the 6809. Unfortunately these books are out of print and are pretty hard to find. Check your local libraries and used-book stores—two good books to look for are 6809 Assembly Language Programming by Lance Levanthal and TRS-80 Color Computer Assembly Language Programming by William Barden, Jr.

#### Thicker Spreads, Anyone?

Editor:

Although my devotion to the CoCo has withstood the test of time, I'm still very frustrated at the lack of some needed power in the spreadsheet arena. I know of no spreadsheet software that makes full use of the 512K in my CoCo 3. Does anybody know of a CoCo spreadsheet program that provides for using more than the usual 30K or so supported by Dynacalc and VIP Calc? I'd like to be able to save large spreadsheets to DSDD disks, so I need something that supports at least 360K of memory; this would give me a 10-fold increase in utility. Richard Strong

7514 Belleplaine Drive Huber Heights, OH 45424-3229

#### CoCo 2/CoCo 3 Incompatibilities

Editor:

I'm a relatively late comer to the world of the Color Computers — I started with a 16K ECB CoCo II in 1988. After blowing the CPU in that computer, I went to Radio Shack to get repair parts and found the CoCo 3 on sale for \$69. I bought it, thinking it would be better than repairing my old CoCo. I found out later that VIP Writer, VIP Database and VIP Calc would not work on it. I have since repaired my old CoCo, but it's a pain switching back and forth between the two. Could someone tell me how to remedy this?

I recently purchased two old 4K machines and a box of software from a friend going into the IBM business. (I am getting more and more into the world of CoCo each day.) I expanded the old CoCos and sold them at a bargain price. I also have several

CoCo 2 memory chips (8040016) and 64K RAM chips.

I need a pen pal to tell me what to do with all this stuff and also how to get the *Home Publisher* software to work. Any advice or correspondence is welcome.

Terry Stafford Route One, Box 81-A Elora, TN 37328

One option is to contact SD Enterprises or Computer Plus to get upgraded copies of these programs. The upgrades support the 40-and 80-column text screens of the CoCo 3. The problem with the earlier versions is that their internal memory tests overwrite some vectors at the top of the CoCo 3's memory. To patch VIP Writer, use a disk zap program to change the value at offset \$6817 from \$FF00 to \$FE00. Perhaps other readers can offer more patches for the VIP series.

THE RAINBOW welcomes letters to the editor. Mail should be addressed to: Letters to Rainbow, The Falsoft Building, 9509 U.S. Hwy 42, P.O. Box 385, Prospect, KY 40059. Letters should include the writer's full name and address, Letters may be edited for clarity or to conserve space.

Letters to the editor may also be sent to as through our Delphi CoCo SIG. From the CoCo SIG. From the CoCo SIG. From the Rainbow Magazine Services area of the SIG. At the RAINBOW > prompt, enter LET to reach the LETTERS > prompt, then select Letters for Publication. Be sure to include your complete name and address.

#### OSK Software!

For MM1 and compatible computers

OS9 Game Pack

The OSK version of this CoCo favorite includes FIVE fun games: Sea Battle, Minefield, KnightsBridge, Dice Poker, and CoCothello. All five feature spectacular graphics and point & click interface! Only \$47.95.

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Includes FIVE solitaire card games: Pyramid, Klondike, Spider, Poker, and Canfield. All five feature beautiful graphics, and point & click interface! Just \$47.95.

Both programs require an MM1 or 100% MM1 compatible OS9-68000 computer, disk drive, OS9-68000, and a mousefjoystick.

#### More OSK software coming soon!

All products carry the Rainbow Certification Seal. VISA and MasterCard orders accepted. Please add \$2.50 (U.S.) or \$5.00 (foreign) for shipping and handling to all orders. Colorado residents please add applicable sales tax. Prices subject to change without notice.

#### **MV** Systems

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The OS9 and Multi-Vue Specialists!

Feature Program

## Activities for a Rainy Day

In couraging young children to learn how to use computers is fast becoming an important step in their education. While some children seem to be "naturals," others may not see much use in learning about computers. By connecting computers with activities children enjoy, we can often overcome this hurdle.

Eensey Weensey Spider is a program that combines graphics with the music for the children's song of the same name. As the CoCo sounds the notes, the words to the tune appear onscreen, further enhancing the educational process.

This short program is designed to work on the CoCo 3. Enter the program from the listing, and save it on tape or disk before running it. Now assist your child with running *Eensey Weensey Spider*— and encourage him to sing along with the CoCo.

Ruth E. Golias is retired and likes to write Color Computer programs that children might enjoy. She may be contacted at 2826 Pacific Coast Hwy., Torrance, CA 90505, (310) 325-1384.

#### CoCo3

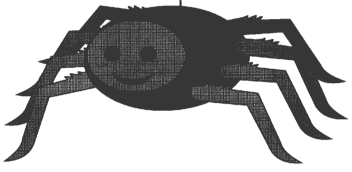
#### The Listing: EWSPIDER

```
1 'EENSEY WEENSEY SPIDER
2 'BY RUTH GOLIAS
3 ' 2826 PACIFIC COAST HWY.
4 ' TORRANCE, CA 90505
5 'COPYRIGHT (C) 1992
6 'BY FALSOFT, INC.
7 'RAINBOW MAGAZINE
10 ON BRK GO TO 970
20 X=RND(-TIMER)
30 HSCREENZ:PALETTE CMP:PALETTE
0,61:PALETTE 8,0:PALETTE 1,32
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40 A\$="H2U3E2BR2F2D3G2L2;BU7H1U2 E1R2F1D2G1;BL3H2U2E3;BD7BG1L1H3U 4E5;BD11BG2L1H5U5E3;BD14BR3L1G4D 3F1:BE7BR3F2R1U1H3:BD3F3D3G1L1:B L1BU11E4U5H4;BL2BD3F3D4G2" 5Ø A1\$="D126:R2:G44: 60 HCLS Ø 70 HCOLOR 1 78 HLINE(10,10)-(310,182),PSET,B 90 PALETTE 2,RND(60) 100 HPA1NT(2,2),2,1 110 HCOLOR 1 110 ACCION 1 120 HDRAW"BM197,11;XA1\$;" 130 HDRAW"BM193,11;XA1\$;" 140 HPAINT(195,12),5,1 150 HDRAW"S8;C8;BM193,145;XA\$;" HPAINT(193,136),8,8 FOR X=1 TO 8 180 HCOLOR RND(8) 190 HPRINT(9,10),"EENSEY WEENSEY SPIDER" 200 FOR D=1 TO 50:NEXT D 210 NEXT X 22Ø PLAY"T3; V2Ø; 02; L16FGAB-03L4. 230 FOR D=1 TO 1500:NEXT D
240 FOR X=1 TO 2
250 HCLS 0
260 POKE 65497.0
270 FOR A=9 TO 315 STEP 20
280 SOUND1.1:SOUND100.1
290 PALETTE 8.RND(60)
310 HCLRCLE(A,11),10,8..40
320 HCLRCLE(A,112),10,8..40
330 HPAINT(A,112),C,8
340 HPAINT(A,112),C,8
350 HCLRCLE(A,11),10,8..60
360 HCLRCLE(A,11),10,8..60
370 HCLRCLE(A,11),10,8..60 37Ø HCIRCLE(A.11),10.8..7Ø 38Ø HCIRCLE(A.182),10.8..7Ø 390 NEXT A 400 POKE 65496 0 410 FOR D=110500:NEXT D 420 PALETTE 8,0 430 HCOLOR 8 440 HPRINT(7,4),"THE EEN-SY WEEN 440 HPRINT(7,4), THE EEN-SY WEEN -SY SPIDER" 450 PLAY"T3;V20;O2L8CL4FL8FL4FL8 GL4.AL4A" 460 HPRINT(8,6),"WENT UP THE WAT 470 PLAY"LBAL4GL8FL4GL8AL4FP2L16

FGAB-03L4CP40"
480 HPRINT(10,8), "DOWN CAME THE RAIN"
490 PLAY"02L4.AL4AL8B-03L2C"
500 HPRINT(7,10), "AND WASHED THE SPIDER OUT."
510 PLAY"L8C02L4B-L8AL4B-03L8C02 L4AP203L16C02B-AGL4FP3"
520 HPRINT(11,12), "OUT CAME THE SUN"
530 PLAY"L4FP8FL8GL2A"
540 HPRINT(7,14), "AND DRIED UP A LL THE RAIN."
550 PLAY"L8AL4GL8FL4GL8AL4FP10P3"
560 HPRINT(7,16), "NOW EEN-SY WEE N-SY SPIDER"
570 PLAY"L8AL4GL8FL4FL8GL4.AL4A"
580 HPRINT(8,18), "WENT UP THE SP

670 HCIRCLE(A,182),10,0,.40
680 C=15:PALETTE C.RND(31)
690 HPAINT(A,11),C,0
700 HPAINT(A,182),C,0
710 NEXT A
720 FOR D=1 TO 1000:NEXT D
730 POKE65496,0
740 NEXT X
750 HCLS0
760 HCOLOR 1
770 HLINE(10,10)-(310,182),PSET,
8
780 PALETTE 2.RND(60)
790 HPAINT(2,2),2,1
800 HCOLOR 1
810 HDRAW"A0:S4:BM197,11:D117;F5
3;"
820 HDRAW"BM193,11;D117;F53;"
830 HPAINT(195,16),5,1



```
OUT AGAIN."
590 PLAY"!8AL4GL8FL4GL8AL4FP2O3L
16CC#DEL4F"
600 FOR D=1 TO 1000:NEXT D
610 POKE 65497.0
620 FOR A=309 TO 5 STEP-20
630 SOUND100,1:SOUND1.1
640 PALETTE 8,RND(31)
650 C=15:PALETTE C,RND(15)
660 HCIRCLE(A,11),10,0,.40
```

840 PALETTE 8,0
850 HDRAW"S8;A2;C8;BM197,96;XA\$;
860 HPAINT(197,108),8,8
870 FOR X=1 TO 8
880 HCOLOR RND(7)
890 HPRINT(3.8)."DOWN THE WATER
SPOUT."
900 FOR D=1 TO 50:NEXT D
910 NEXT X
920 PLAY"T3;L16:02;B-AGL4F"
930 HCOLOR 8
940 HPRINT(34,21)."REG"
950 HLINE(272,176)-(293,176).PSE
T
960 GOTO960
970 POKE 65496,0:WIDTH32:HSCREEN
0:PALETTE CMP:CLS

#### Product Review

#### Goodies Disk Two: An OS-9 Potpourri

Goodies Disk Two is a collection of 11 OS-9 programs, most of which are written in BASICO9. One exception is Connect, which is written in assembly language. Documentation for the utilities is included on the disk, and instructions for printing the documentation is included in a readme file.

Connect essentially copies all data from one port to another bidirectionally in much the same fashion as a terminal program. Its purpose, according to the author, is to allow a terminal connected to one serial port to communicate with a modem on another serial port. Connect can also be used to interactively route data between a window and a serial port. A nice advantage of Connect is that it can transfer all 256 ASCII codes (extended characters included) between two devices. The CoCoversion exits when you press the mouse button, and an alternate version exits when you press CTRL-\(\times\).

ImageCpy copies a 40-track DSDD (double-sided, double-density) disk to a

file on your hard drive, and vice versa. This is primarily useful for making multiple copies of a disk with one pass per disk. Since the disk to be copied is read only once, the copy process is much faster.

Label is used to print address labels on standard 1-inch continuous-feed address labels. Up to five lines can be printed on each label.

Login809 is a BASIC09 version of the login command, which is included with the OS-9 Development System. Login809 uses the same /dd/sys/password file.

Mail is a spin-off of the VMS mail system found on VAX systems, including Delphi. One primary difference is that Folders, which are similar to directories, are not supported by Mail. However, I doubt many people will ever need to store mail in multiple folders, so this shouldn't be a problem.

MesSel is primarily intended for Delphi users who capture Forum messages using a terminal program. MesSel begins by creating an index file of the messages. It then displays the first message in the file, or the message after the one you read last. This allows you to read new messages in multiple sessions without having to start at the beginning each time. Options available as you read each message

include saving the message, printing the message, extracting the message to a separate file, replying to the message, or deleting the message. Once you've finished reading all the messages, MesPrc is used to actually carry out the orders you gave to MesSel. MesPrc reads and processes the commands stored in the index file created by MesSel.

Setpass is used in conjunction with LoginB09 to change your password. TSMonB09 is a BASICO9 version of TSMon, a time-sharing monitor included with the OS-9 Development System.

UnFormat converts a formatted ASCII text file to an unformatted ASCII text file. In other words, carriage returns at the end of each line are replaced with a space, and carriage returns at the end of each paragraph are retained. For example, Dynastar stores a carriage return at the end of each line while Ved stores a carriage return only at the end of the paragraph; UnFormat allows you to easily transfer documents between Dynastar and Ved without having to manually reformat the document. (The Warped Drive, 54 Martindale Drive NE, Calgary, AB T3.1 2V4, Canada, 403-280-8870; \$12 U.S., \$14 Cdn.)

— Greg Law



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"Building a Serial Cable" (Sidebar, March 1992, Page 20): Because of a production oversight, we inadvertently omitted a figure showing how to construct a serial cable for computer/modem connections. While the text should be sufficient, they say a picture is worth a thousand words. The missing figure appears below.

DB25	DIN	Color	Signal
2	4	Green	Transmit Data
3	2	Red	Receive Data
6	1	Yellow	Data Set Ready
7	3	Black	Ground
8	1		Carrier Detect
20	1		Data Terminal
			Ready





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vironment. From the beginner to the accomplished professional you can use GrafExpress to create lightning fast arcade games, graphic applications and utilities, and windowing multimedia demonstra-tions! The GrafExpress package includes two incredible systems GrafExpress 16 works on all monitor types and offers support in 12 graphic resolutions (from 128x192 to 320x225). GrafExpress 256 offers 6 resolutions (from 128x192 to 160x225 on a composite monitor). n an astounding 256 colors! Ever see a CoCo do that before? Both systems include standard graphics commands (CRCLE, FILL, etc.) that blow away the competition. For example, the BOX command peaks out at over 2 MegaPixels/second; that's 300 times taster than BASIC! 255 separate sprites of up to 100x100 pixels each are supported with window clipping and high-res pixel level collision check-ing. The 8-octave/4-voice music synthesizer has independent envelope, waveform, and volume controls, a 7 + KHz sampling rate, and much more. Other features include text/graphics mixing, dif-ferent font sizes, fast window copying and scrolling, picture save/load, easy implementation from both BASIC and assembly language, multiple screen animation, and support for 128K/512K, double speed, and the high-res joystick interface. The package also contains support programs that are worth the purchase price of GrafExpress alone! These include an Introductory demo, a picture editor, a waveform editor, and an art program that supports 256 colors! GrafExpress also comes with a 50 page manual that fully explains all of its incredible features. If you do any graphics programming or simply want to see what your little CoCo is capable of GrafExpress is a must! Req. 128K

\$34.95



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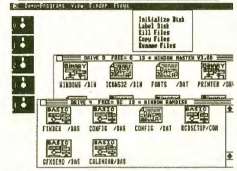
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**Product Review** 

#### MV Banner: Flair for all Occasions

Using banners adds pizazz to special events - birthdays, homecomings, company parties or farewells - and your message gets across loud and clear. MV Banner is an easy-to-use banner-making program. If you have access to a CoCo 3 (256K minimum), OS-9 Level II, Multi-Vue and an 80-column monitor, then you have all the required ingredients for MV Banner creations.

MV Banner runs in the Multi-Vue GShell environment. It features pull-down menus, pop-up windows, editing and saving of banner messages, two fonts, ready-to-use images, an image creator and editor, individually configurable characters, and onscreen viewing of completed banners.

The manual provides instructions for configuring the program for hard-drive use. Unfortunately the instructions for running MV Banner from floppy disk are sparse. I seldom use Multi-Vue and wasn't sure if my blunderings were stemming from misuse of it or MV Banner. I phoned ColorSystems

and everything was ironed out in minutes. However, I've come to the conclusion that well-written manuals teach how to use a program; sparse manuals are unclear unless you already know how to use the software.

With my questions answered, running MV Banner from GShell became easy. After setting the execution directory and printerport options, clicking on the appropriate drive icon displays file icons. Clicking on the "I Love MV Banner" icon executes MV Banner, and clicking on the Welcome screen brings up the editing and banner-viewing screen.

In only a few minutes you can create an attractive banner - and it's easy. There are many options from which to chose: normal, bold, outlined or inverted text (white on black); Computer or Roman fonts; and use of 24 supplied graphics images or the ability to create new ones with the image editor. Combining text and graphics is simple, and the results can be saved to disk. Font support is lacking, but the many text-style options do offer variety.

Character attributes can be set in two different fashions: by default settings or by changes to the current character settings. The easiest way to enter a message is by changing default settings as each letter or image is entered. Current character settings are useful after a message has been completed and slight modifications are needed. At first I was stymied when the current character attributes wouldn't change. Then I discovered there must be an entry in the current character field before you can change its attributes. One other area caused minor dismay: The number keys and their shifted characters aren't printed when using the Roman font.

Printing results vary depending on the printer you use and the modes it supports.

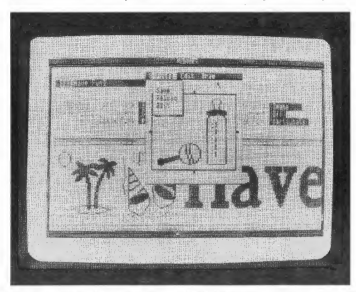
MV Banner supports normal, double-width, compressed and double-density modes. You can define which characters are used to print the banners. Up to four text characters can be used to obtain a solid graphics block. The printing process is quicker if your printer allows for use of a graphics block character. The manual gives advice on which text combinations or graphics blocks work

The maximum field length for a banner is 40 characters and/or images (40 characters handles most banner needs). By printing a banner and entering and printing another - without tearing them apart any size banner can be created. Three modes are available for viewing banners: normal, compressed and elongated. The bottom half of the screen is used to display and scroll through banners prior to printing - this is a major plus. Imagine printing a 15-foot banner and then realizing the last character is wrong!

The MV Banner feature I like most of all is the one for using graphics images. Banners from programs which don't support graphics usually look very plain. The supplied images are good and cover topics ranging from holidays to parties, from baby bottles to graduation caps. Better yet, if you can't find an image to fit the occasion, just create it in the image editor. Created images can be saved to disk.

It is my hope that the manual is presented more clearly in the future. Even so, I still recommend MV Banner. Making banners is easy once you get the hang of it! (ColorSystems, P.O. Box 540, 4616 Castle Hayne, Castle Hayne, NC 28429, 919-675-1706; \$22.)

— Tony Olive



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Feature Program

## CoCo 3 Sees Stars

rawing a star with more than five points is pretty difficult — and sketching a respectable five-pointed star is even a challenge. *Varistar* draws perfect multi-pointed stars on the CoCo 3's HSCREEN2.

After you run the program, you are asked for the number of points to use. You may enter any number from 4 to 36 as long as the number you enter is a factor of 360 (there are 360 degrees in a circle). Factors of 360 in this range are 4, 5, 6, 8, 9, 10, 12, 15, 18, 20, 24, 30 and 36. Any other numbers are

rejected (Line 70).

The trigonometry functions in the first loop (lines 100-130)

establish the horizontal and vertical coordinates for points around the circumference of an imaginary circle of radius

95. These locations become the points on

the finished star. Lines 150 through 190 set

a second set of points on a circle of radius 47. Finally the loop from Line 190 to 220 draws lines connecting the points on the two circles.

It isn't necessary to set the points onscreen, but I decided to have *Varistar* do this to help you better understand what is happening. For a more comprehensive discussion on the trigonometry of stars, see "A Perfect Star" (THE RAINBOW, March 1990, Page 92) by Steve Ostrom.

Varistar requires a CoCo 3 and uses the high-speed poke (Line 10). Make sure the computer is at low speed (POKE 65496,0) before saving the program to tape or disk. Varistar does this for you if you press BREAK while the program is running (Line 20). Users without RGB monitors should change RGB in Line 260 to CMP.

While drawing stars may seem like a waste of a perfectly good computer, Varistar provides a concrete illustration of trig concepts, which is very important for beginning students. Once you dissect the math involved, you can also use the formulas for drawing stars in other programs.

Keiran Kenny's interests lie mainly with the Color Computer's graphics and math capabilities. But in Keiran's own words, "I like to try everything." He may be contacted at II/5 Milson Road, Cremorne, NSW 2090, Australia.



Feature Program

## EZDASM: Tear Into Memory

any newer CoCo users are beginning to dabble with assembly language, yet they have had trouble locating an assembler. William Barden, Jr., helped solve this with his EZASM program (THERAINBOW, April and May 1991 issues). To take machine-language programs in the other direction, however, I wrote EZDASM. EZDASM is an easy-to-use disassembler, a program that produces an assembly-language source-type listing in ASCII format from an assembled machine-language program.

Using a disassembler allows you to see how other programmers write, and gives you many hints and tips for your own programs. Once you gain a bit of experience with machine language, a disassembler helps you alter programs for your own needs. But you don't have to be a programmer to find EZDASM a useful addition to your library. Furthermore, EZDASM's system requirements are minimal—it works with 16K Extended BASIC, any TV or monitor, and a disk drive or cassette recorder. The program is designed to work with the 32-column screen.

To get EZDASM running, first enter the program shown in Listing 1, then save it and run it. This program builds the ma-

chine-language disassembler program from DATA statements. EZDASM checks the data while it runs; if you make any typing errors, the program will let you know. When the program has finished poking data, you are prompted for whether you want the disassembler saved to disk or cassette; press D or C accordingly.

Once the machine-language version has been saved to tape or disk, you can load it and begin to explore other machine-language programs. Before loading EZDASM, however, make sure the binary program you want to examine is already in memory (load it if necessary) and that you know its starting address. Of course you don't have to use EZDASM to look at programs only; you can use it to examine the contents of any memory location in the CoCo.

If you are using a disk-based system, EZOASM is saved with a load address of \$0000 — you must use an offset to load it into whatever area of memory you want. For example, to load EZDASM starting at \$7000, you would enter the following lines:

CLEAR 200, &H6999 LOAD "EZDASM", &H7D00

Make sure you use an offset that will load

EZDASM into an area that won't interfere with the program you want to examine.

Once EZDASM is loaded, enter EXEC to start the program. After the title message appears, you are asked for the starting memory address where you want to explore. This is where the disassembly starts. All input to and output from EZDASM is in hexadecimal format, but no radix symbols (\$ or &H) are used or required. The disassembler supports the following single-key commands:

Down Arrow — disassemble current address

Up Arrow — set the current address back one byte

. A — current address hex byte and ASCII representation

J - jump to a new address

P — printer mode

Q - quit

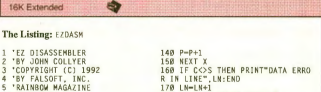
S — screen only mode.

? — command-key reminder.

If you don't have a printer, be careful not to use the P command: The program will hang, waiting for a printer to come online. If you accidently press P, answer No to the Automatic Mode prompt. Then press S at the > prompt to enter the Screen Only mode.

Learning assembly and machine language can be fun if you have the proper tools. I hope EZDASM helps you.

John Collyer has been programming since he got his first Color Computer in 1987. He may be contacted at 323 W. Union Street, #6, Medina, OH 44256.



1 EZ DISASSEBLER 140 P=P+1
2 'BY JOHN COLLYER 150 NEXT X
3 'COPYRIGHT (C) 1992 160 IF C<> X THEN PRINT"DATA ERRO
4 'BY FALSOFT, INC. R IN LINE", LINE"DATA ERRO
5 'RAINBOW MAGAZINE 170 LN—LN+1
10 GOTO 1050 180 IF P<ST+&HA40 THEN 70
20 CLEAR 50,&H356E 190 CLS
30 CLS 200 PRINT"SAVE TO (D)ISK OR (C)A
50 ST=&H356F 210 KS=INKEY\$
60 P=ST 220 IF K\$=""THEN 210
60 FST 220 IF K\$=""THEN 210
60 PRINT@0,"WORKING ON LINE";LN 220 IF K\$="C"THEN 420
90 PRINT@0,"WORKING ON LINE";LN 260 CLS
110 V=VAL("&H"+HID\$(L\$,X\*2+1,2)) 270 PRINT"READY TO SAVE TO DISK"
120 POKE P,V 280 PRINT"
130 S=S+V 290 PRINT"THEN PRESS [ENTER]"

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THE BAINBOW 10 April 1992

300 INPUT F 310 SAVEM"EZDASM",ST,ST+&HA18,0 320 OPEN "R",1,"EZDASM/BIN",1 330 FIELD #1,1 AS B\$ 34Ø LSET B\$=CHR\$(Ø) 350 PUT #1,4 360 LSET B\$=CHR\$(0) 370 PUT #1,5 38Ø CLOSE 380 PRINT"THE EZDASM BINARY FILE
HAS A LOAD ADDRESS OF ZERO"
400 PRINT"YOU MUST ALWAYS USE A
LOAD OFFSET WHEN LOADING EZ DASM/BIN" 41Ø END 420 CLS 430 PRINT"PRESS [ENTER] WHEN REA DY TO SAVETO CASETTE" 440 INPUT E 450 CLS 460 PRINT"SAVING TO CASETTE" 470 CSAVEM"EZDASM",ST,ST+&HA18,S 480 CIS 490 PRINT"THE BINARY FILE IS SAV ΕĐ LOAD ADDRESS IS &H356F &H3FFF" 500 PRINT"USE A LOAD OFFSET TO POSITION IN ANY AREA" 510 PRINT"A LOAD OFFSET OF &H400 WILL PUT IT AT &H756F ש &H7FFF" 520 END 1000 DATA 2038000000000000000000000 ØØFFFFFFF600000000FFFFFFF6000017 Ø17A3Ø8DØ8.6551 1001 DATA E9170168C6061701831701 6B308D090E170159338CAC8D02207A30 8CAB17015E81082727810D2736813025 F181392308814125E9814622E534109E 888C041235,4950 1002 DATA 1022DAA780AD9FA0022002 341Ø9E888CØ4ØF351Ø23C73Ø1FA09FAØ Ø22ØBFA78ØAD9FAØ026FC46F413Ø8DFF 5CA68Ø81ØD271C813923Ø28ØØ7C6Ø48D Ø22ØEE6841,6372 0220EE6641,6372 1003 DATA 69C4250B5A26F78030AB41 A741939351616FF6633BDFF2A10AEC4 308DFF29863EAD9FA0021700D6810A10 2700E9815E273281412738814A1027F 4D81502761,6186 1004 OATA 8153102700988151102701 6F813F270220D31700A2308D08801700 9Ø17Ø0A617Ø0952ØBØ313F1F2Ø17Ø4D5 16ØØFE1F2Ø17Ø4CD17Ø1A8E6AØ342Ø34 Ø417Ø4C717.4475 1ØØ5 DATA Ø19617Ø19335Ø4352ØC1/B 24ØDC12227Ø9C12Ø25Ø5E78Ø16ØØD2C6

2FF7801600CB86FFA78DFFA08D4F308D Ø8Ø18D3D8D54815927Ø58D4Ø16FF5A8D 3830800809 5984 1006 DATA 8D2A338DFE7E17FED186FE A78DFE778D26338DFE6D3Ø8DFE6F1ØAE C42Ø398D174FA78DFE62A78DFE5D16FF 28A6802706AD9FA00220F6393414BDA9 2835943414,7859 1007 DATA BDA1B13594AD9FA00027FA 398E0000301F26FC5A26F6393420ECE4 1704221700FD3520E6A01F988580102B Ø4C184FØ1Ø27ØØ8D811Ø1Ø27Ø1ØB812Ø 1027009281,5839 1008 DATA 30102701E18160102700E7 81701027009B34043420C40F1700A635 203504C4F0C1502704864120028642A7 8010AF8DFDD1CC0D22ED81308DFDCE30 1FBDB99C6D,623Ø 1009 DATA 8DFDC42B0316FE8C86FE97 6F3Ø8DFDB83Ø1FBDB99C4F976F6D8DFD AA2BØ316FE73338DFD9DECC41ØA38DFD

98250316FE63308DFD9310AEC416FF5C 35067EA027,8290 1010 DATA 3420803C8D528D5B3520E6 A0170377209B8D088D43E6A01D160139 3420318D055586048D284A17032D3520 39C4ØF342Ø8DØE8D248D32352ØECA117

034316FF6C,5151 1011 DATA 318004F286048D054A1703 0A39E1A4270431A620F8312139CC2020 ED8139862ØA7BØ39863CA78Ø39863EA7 8Ø39862DA78Ø39C4ØF342Ø8DC88DDE35

20E6A01701,6285 1012 DATA 8D16FF283420C110102703 13C112102503752768C113276FC11910 2500A52772C11D1025008727758605C1 1F2726318DØ3DD17Ø2A1352ØE6AØ342Ø

3404C4F054,5095 1013 DATA 5454548D15862CA7803504 C40F8D0B352016FED8318D03BC20D81F 12308D03B9E1842704300320F8E6013A 6D022B06E684E7A02004EC84EDA11F21

39318D03C4,6184 1014 DATA 86031702512021318D03BC 86Ø417Ø2462Ø16318DØ3B586Ø317Ø23B 2ØØB318DØ3AD86Ø317Ø23Ø2ØØØ352Ø16

72062310033100331702325010 FE7FC11A260C318D039C860717021C16 FECB318D03,4194 1015 DATA 9720F2C1162619318D0394 86051702063520ECA13420E3E4170225 352016FE4C31BD038020F53420C13B22 CC134102500981F9854241A318D036E

8D473520E6,5416 1016 DATA A03420318D03788608548D 1F4A26FA2050318D03578D2D3520E6A0 3420318D034E8608588D054A26FA2036 25033122393406FCA14D2809FD81862C A780350639,5268 1017 DAFA E78020F53402860317018B

35048D0139C40226098653A7808620A7

8039865520F53520301F16FDC4C13C27 12318DØ32586Ø417FE584A17Ø15D352Ø 16FDAE318D,5610 1018 DATA 030D860617014F16FDFE31

8DØ31886Ø334Ø417Ø14135Ø25F84ØF34 Ø2E1E427Ø35C2ØF9341Ø3Ø8DØ3Ø33AA6 84351ØA78Ø17FE2835Ø2352ØE6AØ8DØ3 16FD6E34Ø4,4927 1019 DATA 5D2B19C51Ø2711CAFØ5Ø17

FE201701361700FE35048D4839C40F20 F158585858102500FA27612B08582B19 F15555556182288767701288556281 8458128605810270093282058102800 8458102800,4508 1020 DATA 961600F458287127685828 701600E958285727481600E158102700

921600A83404C460270FC120270FC140 270FC160270F1600C48658200A865920

Ø686552ØØ2,4693 1Ø21 DATA 8653A78Ø35Ø43935Ø48DØF 862BA78Ø3935Ø48DØ6CC2B2BED81398D 758DC1398D7Ø862DA78Ø35Ø42ØB68D66 CC2D2DED81350420AB350420E2864120 0686422002,5881

1022 0ATA 8644A780350420D2E6A05D 2A045017FD5C8D73350420C3ECA14D2A 0C4353C30001340217FD4735028D5635 0420ACE6A04F1D3420E3E48D488D1731

8DØ1F586Ø3,6118 1023 DATA 8D14352Ø35Ø439ECA1342Ø F3F48D312ØE7862CA78Ø39E6AØF78Ø4A 26F93935Ø4865BA78ØC19F27ØAC4EF17 FED1865DA78Ø39ECA18DØA2ØF5CC3F3F

ED8135Ø439,7559 1024 DATA 1E898D021F8934Ø4C4F054 5454548DØ435Ø4C4ØFC1Ø923Ø2CBØ7CB 3ØE78Ø39352ØE6AØ342ØC13Ø251ØC13F 271D221D352ØCC3F3FED8116FBF3C12Ø 25F2864CA7.6253

1025 DATA 8017FC5717FC9716FD8620 E31F98592B2C34041F89318D01DD8606 C40F17FC6D4A17FF723504592B0C5910 2BFC188623A78016FC4159102BFC3A16 FE3834041F,6085 1026 DATA 89318D01C920D23520E6A0

342ØC13F259E22ØE318DØ28F86Ø417FF 3A352Ø16FB8B1F985934Ø41F89318DØ1 AE20AB342034041F98C4F058271A5827

AEZWAB342034041F98L4F0582/1A582/ 3D35041F98,5539 1027 DATA 592BBA318DØ19F34041F89 208C318DØ1F520F4818D2728318DØ18B 840F810C24D8810327D71F89860617FB E14A17FEE68623A78Ø35Ø416FB8F318D

01C920DC35,6230 1028 DATA 04318D00AB860317FECC35 2016FB8445584720205446522020001E 00011C00021A00031800041600051480 Ø813ØØØ911ØØØAØF8ØØBØE8Ø44585955 5350434142,3408 1029 DATA 434344504E4F5053594L43

4441415345584F5243432Ø2Ø23414E44

434320234C425241204C425352205055 4C5Ø53485Ø438Ø558Ø598Ø58445Ø8Ø42 8Ø41434343.4745

00414334347475 1030 DATA 4380418042445080588059 80555043435741492023395254533A41 42583B5254493D4D554C3F5357494C45 4158595355425352504352004E454701

71859353525325352873528841534787 1031 DATA 3F2003434F4D044C535205 3F3F2006524F52074153520841534C09 524F4C0A4445430B3F3F200C494E430D 545354ØE4A4D5ØØF434C522Ø42524121 42524E2242,3659 1032 DATA 484923424C532442485325

424C4F26424E45274245512842564329 4256532A42504C2B424D492C4247452D 424C542E4247542F424C45Ø3434D5Ø44 200C434D50.4093

1033 DATA 59200E4C445920200F5354 5920200E4C445320200F535453202003 434D5Ø552ØØC434D5Ø532ØØØ53554241 2ØØ1434D5Ø412ØØ2534243412ØØ35355

4244200441,3470 1034 DATA 4E44412005424954412006 4C4441202007535441202008454F5241 2009414443412000A4F524120200B4144 4441200C434D5058200D4A535220200E 4C44582Ø20.3382

1035 DATA 0F53545820200053554242 2001434D504220025342434220034144 44442004414E44422005424954422006 4C4442202007535442202008454F5242

2009414443,3377 1036 DATA 42200A4F524220200B4144 4442200C4C444420200D53544420200E 4C445520200F5354552020535749330D 20202020202020202020455A4441534020 2843292031,3255

1037 DATA 3939310D20202020202020 20204259204A4F484E20434F4C4C5945 520D0053544152542041444452455353 3A2Ø0Ø455A4441534D2Ø494E2Ø415554 4F204D4F44.3811

1038 DATA 452028592F4E2920002020 454E4420414444524553533A2000434F 4D4D414E442Ø484559532Ø4152453AØD ØD312E2Ø444F574E2Ø4152524F572Ø4B

45590D322E,3778 1039 DATA 205550204152524F57204B 45590D332E2041204845590D342E204A 204845590D352E2050204845590D362E

2046453900332E2038204645390D 2051204845590D372E2053204845590D 0D20202020,3471 1040 DATA 505245535320414E592048 455920544F2052455455524E00000000 000000000000.1633

1050 PMODE0,1:PCLEAR1:GOTO 20

**(A)** 

Feature Program

### Multi-column Directories Get Easier

As with most projects, there is usually more than one way to achieve a goal with a computer. To get the Color Computer to list disk directories in two columns ordinarily requires a bit of programming: The program first has to read the directory track. Then it must sort through the data and display it in a useful format. With the CoCo 3, there is an easy shortcut. Using the 40column mode and two simple pokes, we can fool the computer into listing directories in two or more columns.

Memory Location 153 (\$99) in the CoCo 3 contains the field width for use with the comma separator. The value in this location tells the computer how much space to put between data separated by commas in PRINT-type statements - it works much like tab zones on a typewriter. Normally this value is set to 16, which is half the width of the 32-column screen. Since a diskdirectory entry takes up 19 characters plus a carriage return, we'll use POKE 153, 20 to set the field width to 20 spaces, half the width of the 40-column screen.

The carriage return at the end of each directory entry presents another problem — the CoCo will still print only one entry on each screen line. To counteract this, we'll use POKE 47449, 32 (47449 decimal is the same as \$B959) to change the carriage

return to a space. Now when the computer displays the first entry, it sees the space and moves one position to the right. Then it displays the second entry. After printing the second entry, the computer again prints a space and, because it is at the right edge of the screen, jumps back to the left edge to print the third entry.

Summarizing what we have learned, to sec a two-column directory on the CoCo 3, enter the following command line:

WIDTH 40: POKE 153, 20: POKE 47 449, 32: DIR

The directory listing will appear in two columns. To get back to normal operation, you must immediately change the altered carriage-return character back by poking its original value into location 47449. Do this by entering POKF 47449, 13. It isn't necessary that you change the field width back unless you have another reason to do

If you use these pokes with an 80-column screen, the directory listing appears in four columns. This happens because 80 is evenly divisible by 20.

Entering these pokes at the OK prompt every time you want to see a directory listing can be a waste of time and effort. However, using them in a program can really make the CoCo 3 shine. The listing shown here, SHORTCUT, is a simple launcher for BASIC programs. At the same time, it shows how you can use these pokes in a program.

When you run SHORTCUT, answer the prompt for which drive. Then you may enter a filename for a BASIC program, which will be executed, or a question mark to see

the disk directory. To run the program on an 80-column screen, simply change WIDTH 40 in Line 10 to WIDTH 80.

John A. Coldwell may be contacted at  $Mc Innes \, Is land \, Light station, c/o \, Bag \, 3670,$ Prince Rupert, BC V8J 3R1, Canada.

#### CoCo 3 Disk

#### The Listing: SHORTCUT

'DIRECTORY SHORTCHT

'BY JOHN A. COLDWELL 'COPYRIGHT (C) 1992 'BY FALSOFT, INC. 'RAINBOW MAGAZINE

WIDTH 40:CLS

PRINT "AN EXAMPLE OF A TWO-CO \_UMN\_DIRECTORY":PRINT:PRINT:PRIN

140 PRIN1:PRIN: "WHICH DRIVE?";
50 A\$=INKEY\$:IF A\$="" THEN 50
60 IF A\$<"0" OR A\$>"3" THEN 10
60 IF A\$<"0" OR A\$>"3" THEN 10
80 PRINT:PRINTENTER AN EIGHT CH
ARACTER BASIC FILENAME OR PRINT PRINT CHERTORY"; INPUT FL\$
90 IF FL\$<>"2" THEN 180

100 POKE 153,20 'CHANGE FIELD WI 110 POKE 47449.32 'CHANGE ENTER

120 CLS:PRINT "DRIVE";DR;"DIRECT

130 JTR:POKE 153,16:POKE47449,13 140 PRINT:PRINT:PRINT "FREE GRAN ULES:":FREE(DR) ULLS: ; FREELUK)
15Ø PRINT:PRINT:PRINT:PRINT "PRE
SS ANY KEY TO CONTINUE ";
160 AS=INKEY\$:1F A\$="" THEN 160
170 COTO 10 180 WIDTH 32 190 LOAD FL\$,R





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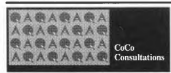
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#### **Index-Pulse Problems**

I have an FD-502 whose drives are good (they work properly with an old FD-500 controller) but whose controller has a formatting problem. Although it reads and writes properly, any attempt to format a disk is met by failure.

Brian Schubring (THESCHU) Bloomingdale, Illinois

Because the index pulse is used only while formatting disks (it is not used when reading or writing sectors on a formatted disk), I suspect your problem is related to the index pulse. The index pulse is carried by Pin 8 of the 34-pin cable between the disk drives and the controller. From Pin 8 on the card-edge connector, it goes to Pin 24 of the 1773 floppy-disk controller chip. Between the connector and the 1773 chip the signal is pulled high via a 4.7K-ohm pull-up resistor, one side of which is the index pulse and the other side of which is +5 volts. Check this part of the circuit very carefully on the disk controller board. Likely as not, you will find this line accidentally grounded (perhaps a solder bridge somewhere) or find the pull-up resistor not properly connected.

Microscience Information

I have a Microscience hard drive but no documentation for its jumpers. I want to add a second hard drive as Drive 1 (second physical hard drive). Do you have any information on Microscience driveselect jumpers?

Andrew Thibdeau (THIB) Lewiston, Maine

No, I don't have the specs for Microscience hard drives. However, I do have information on how to set drive selection for almost any ST-506 hard drive. Virtually all ST-506 hard drives come delivered properly jumpered for Drive 0. Keep the drives jumpered this way. If you want to put two drives on the same controller, just make a special cable as follows.

Crimp a 34-pin dual-row connector to one end of a 34-pin ribbon cable. This is the side that will go to your controller. At an appropriate distance for your setup, crimp a 34-pin female edge connector to the cable. This will of course be the connector for the first hard drive. Beyone this point, again at an appropriate distance for your setup, you must customize the end of the cable, Look at the side of the ribbon cable that does not have the red or blue stripe. This is the Pin 34 side. Count five wires from this side, then put a nick in the plastic between the fifth and sixth wires from the Pin 34 end. Count another five wires and put another nick in the plastic. Peel back a few inches of the five-wire segment, starting with the sixth wire from the Pin 34 end and ending with the tenth wire. Put a half twist in this segment. Now reinsert this segment back in the cable, and carefully crimp on another 34pin connector. What you have done is made a special two-connector cable that has a five-wire segment with a half twist in it. Now hook the second hard drive to this second connector and, of course, hook the 20-pin connector on the drive to the 20-pin connector on your controller board. If all your hard drives are jumpered as Drive 0, this special cable will force the drive connected to the second connector to be Drive 1. Note that this arragement is similar to the one IBM uses to select drives A and B, though the position and size of the twisted cable in this case is very different. The advantage of this approach is that you never need to know what the jumpers on your hard drive do in order to add Drive 0 and Drive 1.

**Backing up Damaged Disks** 

I have a disk with text files which I cannot back up using the BACKUP command. The process just stops at some point with an I/O Error. But Jind I can read most of the files on this disk with a word processor. What is going on here? How can I copy this disk?

Alain Pilon (ALPILON) Brossard, Quebec Canada

It seems that one or more sectors on that disk are damaged, and that these are not the critical sectors containing the directory or file allocation table. So, format another disk, then copy each file from the damaged disk. If you are lucky, you will be able to copy all files to the back-up disk. If that is the case, it means that the damaged sector is one that is not assigned to any of your files. If you are not that lucky, you will likely find that only one file fails to copy (the copy process for that file will fail with an I/O Error). Still, you will likely be able to copy most, if not all, of the files on that disk. After copying all the files you can, do not use the suspect disk. Since one sector went bad, it is possible the media itself is defective. Disks are cheap enough that you can probably afford to discard the suspect disk and start with fresh disks after copying all files you can. If the file you can't copy is critical, a disk zapper and knowledge of Disk BASIC file structure will likely allow you to save most of the damaged file. Cer-Comp produces an excellent set of utilities called CoCo Tools that can help you with this and other disk-related problems.

Using SIMMs for Memory Upgrades
Given the low price on 256K-by-8
and 256K-by-9 SIMMs, might it not
make sense to design a 512K board for the
CoCo 3 that used them instead of 256K-by1 DIP chips?

Bob Williams (BAWILLIAMS) Cedar Hill, Montana

It is true that electronically there is nothing to prevent the use of 256Kby-8 or 256K-by-9 SIMMs for a 512K or 1-Meg upgrade board. It is also true that the prices, especially on used SIMMs, is extremely low (in the vicinity of \$5 or so per SIMM). Indeed, Frank Hogg's Tomcat uses SIPPs (identical to SIMMs except for using pins instead of an edge connector) for its 512K and 1-Meg memory options. However, there is a substantial development cost in designing a new memory board for the CoCo, involving cost of layout and photo masters. This cost has already been amortized with the older 512K boards that use DIP chips, so they are available very economically at around \$25 or so per board with no memory installed. Further, used 256K-by-1 chips are virtually as inexpensive on a per-bit basis as are used SIMM's. I've seen prices of 65 cents and less per chip for 41256-12 chips from surplus chip vendors. Thus, while 256K SIMMs would work, if you look closely, they offer too small a cost advantage over 256K DIP chips to justify the cost in time and money of laying out a different style memory board, especially in the case of the usual 512K boards. If 1- and 2-Meg CoCo upgrades had been

more popular, we might well have seen use of 256K SIMMs or SIPPs in order to save physical space, given the number of 256K chips required for those memory upgrades.

Where is Extended RASIC

What are the addresses I need to save Extended Color BASIC to a disk or tape file?

Mike Nelson (MICHAELIN) Lancaster, Pennsylvania

Extended Color BASIC occupies the ROM area from \$8000 through \$9FFF. Thus, to save Extended Color BASIC to tape, enter CSAVEM "EXBASIC", &H8000, &H9FFF, &HA027. (Use SAVEM if you are saving to disk.) Note that the file you create has five bytes at the beginning and five bytes at the end that tell BASIC where to load the file in memory and where to start executing it. In this case I had you specify \$A027 as the execution address, which would result in a harmless warm start if execution was attempted. If you transfer this file to another type of computer for manipulation, you'd have to trim the first and last five bytes of the file to get a pure image of the Extended BASIC ROM.

**Unghosting for Y Cables** 

I have a friend who wants to use a Burke and Burke hard-drive interface on a Y cable with a Tandy disk controller. He has already arranged to supply power to the Burke and Burke controller via a separate power supply, but he is having problems because attempts by the Burke and Burke software to talk to the controller in the \$FF50 through \$FF5F address range result in the Tandy floppy controller being triggered. I understand that a simple modification to the Tandy controller can fix this problem.

Mike Dalene (MDALENE) Winsted, Connecticut

What an odd coincidence. I just finished writing an article for THE RAIN-BOW that answers your question (March 1992, Page 8). In summary, the problem is that all Radio Shack (and most other) floppydisk controllers use addresses in the range of \$FF40 through \$FF4F, but do not fully decode the special \*SCS address line. For this reason they also respond in the \$FF50 through \$FF5F range. This naturally causes problems when used on a Y cable with a Burke and Burke hard-drive system.

The solution consists of ORing the \*SCS line with the A4 address line on the disk controller, then sending the result of the logically ORed \*SCS and A4 lines to where the \*SCS line used to go. This can be accomplished with a 74LS02 chip, which has four two-input OR gates. You use only one of these four gates, so tie the inputs of the unused three gates high, leaving the outputs of the unused gates not connected. As a construction trick, I suggest mounting the 74LS02 chip piggyback on top of another 14-pin TTL logic chip on the disk controller, with its power pins down (supplying power to the chip and mechanically mounting it) and all other pins bent up.

Martin H. Goodman, M.D., a physician trained in anesthesiology, is a longtime electronics tinkerer and outspoken commentator — sort of the Howard Cosell of the CoCo world. On Delphi, Marty is the SIGop of THE RAINBOW's CoCo SIG. His non-computer passions include running, mountaineering and outdoor photography. Marty lives in San Pablo, California.

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The following products have recently been received by THE RAINBOW, examined by our staff and issued the Rainbow Seal of Certification, your assurance that we have seen the product and have ascertained that it is what it purports to be.

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CF83-7, a Controlled Reference Words Set for the CF83 Forth System. Requires CF83 Forth, also available from BDS Software. BDS Software, P.O. Box 485, Glenview, IL 60025-0485, (708) 988-1656; \$11 for the program and a four-page printed manual, \$10 for the program with a manual supplied on disk.

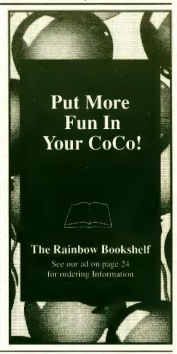
CoCo Cassette #112, a variety of programs presented monthly for the CoCo 1, 2 and 3. This issue contains Bowlers' Helper, which keeps stats for 40 teams with up to six bowlers per team; Pool Player, a joystickdriven pool game for one or two players; Music Man, a music program; Guest List, helps organize your guest list (data can be saved to disk or tape and printed); Serpent, a game featuring a hungry snake; Forward Dice, a game of luck; CoCo Tools, a program to help with repetitive tasks such as viewing directories, copying or formatting disks, killing, copying and renaming files; Pakfix, help for those having problems getting their CoCo 3 to work with a modem; Gnome Quest, a CoCo 3 graphics adventure; and Birds, a Tom Mix machine-language graphics game. T & D Software, 2490 Miles Standish Drive, Holland, MI 49424, (616) 399-9468; \$8.

Desk Tamer, a point-and-click integrated software package. It includes a text editor, a calculator, a phone book and a filing system. Desk Tamer also includes a fullfeatured scheduling system to keep track of appointments and activities. Requires a 512K CoCo 3, OS-9 Level II, the windint module from Multi-Vue, the tmd module (available with Desk Tamer), and the enhanced qfx2 module (created with the public-domain patch by Kevin Darling and available from information services or MV Systems), a disk drive and a mouse or joystick. MV Systems, P.O. Box 818, Arvada, CO 80001-0818, (303) 420-7777; \$34.95 plus \$2.50 S/H U.S., \$5 foreign.

Photon, an arcade/action game for the CoCo 3. Features 62 challenging rooms through which you must maneuver a power tank. You must move to avoid Dupes and Plasma Droids, and rearrange the different shaped building blocks to reach strategically placed transporters. Contains 320-by-200-pixel 16color animated graphics along with realtime music and sound effects. For one or two players. Requires a CoCo 3 and a disk drive. Sundog Systems, P.O. Box 766, Manassas, VA 22111, (703) 330-8989; \$34.95 plus \$2.50 S/H for U.S. or Cdn., \$5

VED/68000, a full-featured text editor for the OS-9/68000 environment. VED/68000 features automatic buffer sizing and online help, and allows you to modify the environment for just about any OSK machine. It supports full-screen editing, global commands, block functions, macros, print formatting and environment functions. Includes VSplit, a utility to break extra large files into smaller segments. Requires OS-9/ 68000. Bob van der Poel Software, P.O. Box 57, Wynndel, BC VOB 2NO, Canada, (604) 866-5772; or P.O. Box 355, Porthill, ID 83853-0355; \$39,95 plus \$3 S/H.

The Rainbow Seal of Certification is open to all manufacturers of products applicable to the Tandy Color Computer, regardless of whether or not those companies advertise in THE RAINBOW. By awarding the Seal, we certify the product exists - we have a sample copy and have examined it. However, this does not constitute any guarantee of satisfaction. As soon as possible, these products will be forwarded to reviewers for evaluation.





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#### Spreadsheet continued from Page 1

which lends itself to a "strictly columns" format, I decided to use a boxed header (like I used in the aforementioned article). Look at Figure 1 to see how the screen should look.

Dynacalc's replicate feature (though its label-entry mode works well, too). Position the cursor in Cell A1, press the equals sign (=) 10 times, then press ENTER. Type /Rto initiate the replicate command, and the computer displays Rep-Source Range? onscreen. Either press ENTER by itself or

C A 3[ 8 ][ C ][ D ][ E ][ F ]E G ][ H ][ I ]

GOLFER GOLFER GAME NO. DATE COURSE COURSE GROSS DIFF. BEST PLAYED RATING SCORE 10

[ 10 ][ 8 ][ 6 ][ 8 ][ 8 ][ 8 ][ 7 ][ 7 ][ 5 ]

Figure 1: Column Widths for Golf Handicapper

Included in Figure 1 are the widths I used for each column. These widths are fairly simple to set. Use the arrow keys to position the cursor in the first column (Dynacale calls this Column A) and type /AW. This command is used to alter the width attribute. The prompt CW? appears onscreen, asking if you want to change the width of the current column or the entire window, Press C for column and the screen shows Width is: D. The D (which stands for Default) is nine spaces. Since 10 spaces is the required width for the first column, Type 10 and press ENTER. Follow a similar procedure for columns B through I; for now, use the column widths I specify you may later change them to your liking.

Now it is time to enter the column headings. Position the cursor in Cell A2 (Column A, Row 2) and type GOLFER, as shown in Figure 1. You can use leading spaces to center the heading. After you type GOLFER, don't press ENTER - press the down arrow instead. This is one of Dynacalc's shortcuts; when you have an "open" entry for a cell and you press an arrow key, Dynacalc automatically enters the contents into the current cell, then moves in the specified direction. This means you don't have to press ENTER and an arrow key every time. Enter NAME into Cell A3 and continue, placing the indicated labels in the appropriate cells.

You can spice up the display a bit, like I did, by adding borders. To do this, I used

type A1 and press ENTER. The screen now shows Rep-Source Range? A1...A1 Dest Range?. Press the period key, then type I1 and press ENTER. This copies the contents of Cell A1 to all cells from A1 to I1. Move to Row 4 and repeat the procedure.

At this point, it is a good idea to save your works so far. Type /SS and Dynacalc prompts with FILE?. We'll use the filename FORMAT; just type this name and press ENTER. If a file with this name already exists, you'll be asked if you want to delete the old file; respond accordingly. To load a previously saved spreadsheet file or template, type /SL and press ENTER. Enter the desired filename and press ENTER when prompted.

Before going further, let's take a quick look at how *Dynacalc* (and most other spreadsheets) handles the text and values weenter. There are three types of legal data: label (denoted by L), value (V) and expression (E). A label is pretty much what it says: text used to create a heading or convey some instruction or explanation to the user. Any time you start an entry with an alphabetic or other text character, *Dynacalc* assumes you want to put a *label* in the current cell.

If you press a number key as the first character in an entry, *Dynacalc* assumes you want a numeric value (or constant) placed in the current cell. For this reason, you must fool the program if you want to use numbers for creating borders.

To enter a formula or mathematical expression into a cell, you must use a designator as the first character. If the expression involves only simple arithmetic, use the plus sign (+). However, to use a built-in math function, start the expression with an @ sign. When you press ENTER to place an expression into a cell, the results may or may not be calculated and displayed, depending on how you have set up Dynacalc. (Is the automatic recalculation mode turned on?) It is important to remember that the displayed contents of any cell that contains an expression are the result of that formula, not the expression itself.

O.K., let's continue with our template. Since we want to be able to display our last 20 games onscreen, we need to put the numbers from 1 to 20 in rows 5 through 24 of Column C. (Remember, we used the first four rows for the headings). Move to Cell C5, type 1 and press the down arrow. In Cell C6, type 2 and press the down arrow. Continue this process until you have put the value 20 in Cell C24.

Now let's enter the expression to calculate the differential. Move to Cell H5 and enter +G5 - F5. This expression subtracts the course rating (Cell F5) from the gross score (Cell G5). Use the replicate command to copy this expression to cells H6 through H24. Keep the cursor on Cell H5 and type /R. Now press ENTER or type H5 and press ENTER. When Dynacalc asks for the destination, type H6.H24 and press ENTER. (The period is very important as it separates the first destination cell from the last, defining the range of cells into which you want to copy the expression.) Dynacalc next asks whether you want the contents copied exactly (Same) or Relative. Press R for relative; Dynacalc will copy the expression and alter the cell addresses involved each time. This keeps you from getting +G5-F5 in all the cells. In other words, the differential will accurately reflect the data unique to each spreadsheet row.

To get the average differential, first move the cursor to Cell G26 and enter AVERAGE DIFF:. Then move the cursor to Cell I26 and enter the formula @SUM(H5...H14)/10. This adds the best 10 scores (assuming you sort them first) and divides by the number of scores to get the average. Move to Cell

G28 and enter HANDICAP:. Now move to Cell I28 and enter the formula @INT(126\*.96). This expression, which calculates the actual handicap, instructs Dy-

#### CoCo Spreadsheets

Many electronic spreadsheets have come and gone in this market. However, several are still available. Following is a list of programs you should be able to locate and use with the Color Computer:

◆ DeskMate — an integrated-soft-ware package designed for OS-9. The Ledger module is useful for standard row/column manipulations but lacks many functions and features available from other entries. Reviewed April 1986, Page 198, and May 1986, Page 219. Available through Tandy Express Order (1-800-321-3133).

◆ DeskMate 3 — similar to Desk-Mate but designed for OS-9 Level II and the CoCo 3. Supports 40- and 80column screens. Reviewed December 1987, Page 129. Available through Tandy Express Order (1-800-321-3133).

◆ Disk Spectaculator — useful for many standard row/column manipulations but lacks many functions and features supported by other spreadsheets. Available through Tandy Express Order (1-800-321-3133).

Dynacale (for OS-9) — a full-featured spreadsheet program that works under OS-9 Level I and Level II. Reviewed November 1985, Page 208. While the Disk BASIC version is no longer available, see its review in the September 1984 issue, Page 219. Available through Tandy Express Order (1-800-321-3133).

♣ Elite Calc — a full-featured spreadsheet program that supports multiple screen widths. Comes on disk or cassette. Reviewed August 1983, Page 262. Available from Elite Software, Box 11224, Pittsburgh, PA 15238, (412) 795-8492.

♦ VIP Calc — a full-featured spreadsheet program. Supports screen widths greater than 32 columns. Also supports embedded printer codes. Reviewed February 1985, Page 222. Also available as part of the VIP Integrated Library. The last address we know for SD Enterprises (the copyright holder) is P.O. Box 621, Carpinteria, CA 93013. However, we were unable to confirm the availability of this product at press time.

◆ VIP Calc III — same as VIP Calc except supports the CoCo 3 40 and 80-column screens. Reviewed July 1989, Page 116. The last address we know for SD Enterprises (the copyright holder) is P.O. Box 621, Carpinteria, CA 93013. However, we were unable to confirm the availability of this product at press time.

Some of these products are carried by several vendors. If you have trouble locating one of them, check the ads in THE RAINBOW. Two likely distributors of these products are CoCo PRO! and Computer Plus.

#### THE RAINBOW As a Resource

The electronic spreadsheet is one of the most powerful tools ever developed for computer applications. Using one allows us to quickly manipulate numbers, perform numerous repetitive caluclations and obtain results. Spreadsheets also allow us to ask "what if?" questions, giving us the ability to plan for the future.

Computer texts often define electronic spreadsheet using a phrase such as "emulates an accountant's worksheet." While it is true spreadsheets are extremely well-suited for business and financial tasks, their power and versatility potential takes them far beyond the confines of dollars and cents.

Electronic spreadsheets are useful in a wide variety of applications including (but certainly not limited to) statistics, structural analysis, circuit design and sports (the golf handicapper here is but one example). The various engineering disciplines involve many applications where spreadsheets can be used to great advantage. Further, in addition to being ideal for number crunching applications, spreadsheets also make handy databases. Suffice it to say, the utility of spreadsheets is limited only by our own imaginations.

Over the past 11 years, THE RAINBOW has published several articles describing spreadsheets and discussing ways they can be used. Some of the uses are perhaps a little more esoteric than others. But in sparking our inventiveness, all are equally important. Listed below are the most notable entries from the past. Where program listings are indicated, the article includes a listing you can enter to build your own spreadsheet program.

Archer, Dave; "CoCo 3 Number Cruncher;" March 1988, Page 146, program listing.

Ericson, Robert W.; "Building Spectaculator Shells;" April 1983, Page 74.

Mitchell, Dennis; "Business Software and the CoCo;" March 1984, Page 28.

Mooallem, Saul; "Spreading It On a Little Thicker;" March 1988, Page 54, program updates to Bill Reed's program (see Reed's entry below). Posner, Judd C.; "Spectaculator Gives Spectacular Statistics;" February 1983, Page 10.

Reed, Bill; "Plottin' and Plannin';" April 1987, Page 184, program listing.

Spencer, Barry; "MoCalc—Mini-Calc Gets a Big Brother;" April 1984, Page 186.

Steiner, John; "Using Elite Calc to Track Automobile Expenses;" March 1984, Page 178.

Stewart, John; "The Total Figure;" February 1990, Page 26, program listing for Disk BASIC 1.1 and 2.1.

Walters, Francis M.; "Spread a Sheet for Heat Loss;" September 1990, Page 60.

White, Richard; "Bits 'n Bytes of BASIC" and "Accessible Applications;" April 1985 through January 1986. We strongly recommend you read this series of tutorial discussion of Color Computer spreadsheets and their applications.

nacalc to multiply the average differential by 96 percent. (The 96 percent is my handicap as defined in the USGA rules.)

We are finished with the template. Save it using a unique name; it can be used for handicapping several individual golfers.

#### **Individual Entries**

After loading the template file from disk, you are ready to create the first individual file. Move to Cell D5 and enter the date for the first score for an individual golfer. I use a YYMMDD format for the date (see Figure 2). This makes it much easier should you want to sort by date later.

Now move to Cell E5 and enter the initials for the course played. As shown in Figure 2 I used 9H for Quail Hollow—use whatever initials you use for the courses played. Move to Cell F5 and enter the course rating as designated by the USGA. This column is right-justified. (Unless you specify using the format command, all cells containing numeric data are right-justified.) Next enter the score for that game into Cell G5. When you enter the gross scores for any golfer, you must omit any values not allowed under USGA rules. For example, a Golfer with a 20 Handicap is allowed no more than two triple-bogies.

Continue entering data until you have all the games listed for that individual. When you reach 20 games, it is time to sort the spreadsheet so that the 10 best games appear in rows 5 through 14. Type /MA to initiate an ascending sort. When asked for the range, respond by typing 65. 624 (gagin, the period is important). Dynacalc will sort rows 5 through 24 — all cells in each row are moved accordingly. (For various reasons you may decide to sort the spreadsheet on other criteria. However, the average differential and calculated handicap are

accurate only as long as the spreadsheet is sorted like this). Caution: Sorting the rows of the spreadsheet may change the cell addresses used in the formula in Cell 126. Go to that cell and check the equation. If it no longer specifies cells H5 through H14 (H5...H14), edit it so that it does.

above. Of course I could enter the name and number on every line, but that would be tedious and unnecessary. If you want to compare scores for different golfers, you might fully use columns A and B.

I use the template to create a different spreadsheet file for each golfer, and each

ever row in Column C holds the data for his first game, and enter the new data. (You may notice the game numbers shown in Figure 2 are not 1 to 20; I enter new games with the next higher number, deleting the lowest game number.) Now sort the spreadsheet as indicated above.

For my own edification, I type an asterisk in the first 10 rows (for the 10 best games) of Column I. I haven't figured out a way for Dynacalc to do this automatically, so I simply enter the asterisks manually after each time I sort the file.

When you save a worksheet to disk, all cells in the sheet are written to disk, even if they are currently out of sight. In addition, column widths, titles, current cursor location, formats, labels, entry modes and row/column flags are saved. Each of the worksheets you save will take about two grans of disk space; if you are working with a large group of golfers, it might be best to use a separate disk for the worksheet data.

#### **Getting Printed Results**

A printout is the ultimate goal for the golf-league handicapper, and getting one is a simple process. (Make sure you have saved the sheet on disk before you print it.) To print the spreadsheet, type /P. You are prompted for the range to be printed. Enter A1.128 and the printer will print hardcopy of all data between cells A1 and I28.

AJ. Sabel is a retired Army colonel who has a bachelor's degree in electrical engineering. He has been an amateur radio operator for over 50 years and operates under the Extra Class license KA4M. He may be contacted at 4948 South Shore Drive, New Port Richey, FL 34652.

[ A ][	B ][			E }[		G ][	H ][ I ]
GOLFER NAME	GOLFER NUMBER	GAME	DATE	COURSE	COURSE	GROSS	DIFF. BEST
NAME	NUMBER	NO.		PLAYED	KATING	SCURE	10
7等点点:		24	901206	OH :	68	86	18 *
建装置 医阴道		28	901220	QH	68	86	18 *
		34	910111	QH	68	86	18 *
		27	901218	QH	68	88	20 *
		37	910129	QH	68	89	21 *
		40	910207	QH	68	89	21 **
		39	910205	QH	68	90	22 *
FILE: (BUD)		25	901211	QH	68	91	23 *
		29	901223	QH	68	91	23 *
		42	910119	QH	68	91	23 *
		43	910221	QH	68	91	23
		38	910131	QH	68	92	24
		35	910117	OH	68	92	24
		30	901227	QH	68	93	25
		32	910103	QH	68	93	25
		26	901213	QH	68	94	26
		31	901230	QH	68	94	26
		33	910108	QH	68	94	26
		36	910122	QH	68	94	26
		41	910214	OH.	68	97	29
BUD SABEL	NO. 1				A	ERAGE I	DIFF: 20.7
					H/	ANDICAP	: 19
F	igure 2:	Workin	or Colf I	Inndian	mine Com	andahaat	Contract of the Contract of th

#### **Finishing Touches and Operating Notes**

As you will notice from Figure 2, I decided to put the golfer's name and number in Row 26. As you enter and sort different scores, all cells for the moving rows change places. Using the last row for the name allows it to remain undisturbed since Row 26 is not within the sort range given

file uses the golfer's name for its filename. As a reminder for working with the printouts, I enter the filename into columns A and B about halfway down, then I save each individual file to disk.

When a golfer plays his 21st game, you need to update his individual file. To do this, load the file from disk, move to what-



Join us... for the *1st Annual* "last CoCofest"!

Okay...it comes as no big secret that there are fewer folks in the CoCo Community than there used to be. There are fewer active vendors. There is less magazine coverage. But, in spite of the fact that the "big guys" wrote us off to history years ago, we're still here. And we will be for as long as we choose to be, for the CoCo Community is a rare and special breed indeed! In celebration of the unique sense of kinship that CoCo/OS9/OSk users share, we invite you to join us for what we'll affectionally call "the 1st Annual Last CoCoFest". If enough of us continue to enjoy the fun and fellowship that sets us apart from many other computer users, there will be a 2nd (and 3rd, and 4th...) annual "last CoCoFest". Only time will tell. But, just in case, we're putting every possible effort into making sure that this show is more than just a show...that it is indeed a celebration of the Community.

We won't ask you to come just out of a sense of loyalty to the Community (although, if that's what will motivate you to join us, consider yourself askedl). We'd prefer for you to come prepared to join in the fun, as we plan a non-stop CoCo partyl Join us, and meet the "faces behind the names", such as Marty Goodman, Kevin Darling, and more. Meet fellow CoCoists that you've corresponded with over time, but never met face-to-face. Enjoy the hospitality of the Glenside CoCo Club. Share and learn at informative seminars, hosted by the best names in the biz. Get a chance to win one of dozens of door prizes, valued at over \$1000. Take in exhibits of all your favorite soft- and hardware, with live "hands-on" demos and great show specials from leading vendors. And, to get things off to a roaring start, join us for the pre-fest "Party with Marty" on Friday nite (separate admission required).

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Feature Program

## Program Launcher Helps Users Get Started

auncher is a BASIC program that displays an onscreen menu of all the BASIC programs on a particular disk. You can select any program that appears on the menu, and Launcher will run it for you. The program works on the CoCo 3 and requires Disk BASIC. Launcher works only with disks that store no more than 68 files.

When you run the program, it reads the

programs (or any files with a .BAS extension) on that disk. The filenames are sorted before they are displayed, making it easy to find a specific program. The first filename in the list is highlighted and will be executed if you press ENTER. Use the right and left arrows, H (for Home) and E (for End) to select other files. To exit from

disk and prints the filenames of all BASIC Launcher without launching another program, press BREAK.

As stated before, displayed filenames are sorted in ascending order. However, the sort (a simple bubble sort) slows down if there are many filenames to be sorted. The sort process can be bypassed, if you want. You can also increase its speed by using machine language or the BASIC+ REPEAT, UNTIL and SWAP statements (THE RAINBOW, June 1991, Page 32).

I chose to use black and white on a 40column screen to give the highest contrast and readability on any video device. The PALETTE command in Line 155 defines the background color (black), and the command in Line 160 defines the foreground color (white). You can change the colors assigned to these palettes, but don't change the palette numbers themselves.



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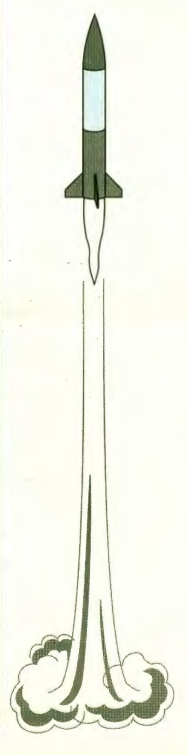
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**同** 

Launcher uses HSCREEN2, the 320-by-192 pixel 16-color graphics screen. In this mode, each byte of video memory holds two pixels (four bits per pixel). Each group of four bits specifies which palette register to use when coloring the pixel.

The HGET command in Line 730 reads all the pixels in a rectangle surrounding the current filename (the "selected" filename). The HPUT statement in Line 735 creates the highlight effect. Notice the NOT operator is used to flip each bit; if a pixel is represented by Palette 15 (binary 1111), the NOT operator toggles all the bits to zero, selecting Palette 0 for the HPUT command. If you were to use Palette 1 (instead of 15) for the foreground color, the NOT operator would cause the pixel to represented by Palette 14 (instead of 0). Keep this in mind if you want to use other HSCREENs or palette registers, or if you want to use the highlight effect in another program.

Geoff Friesen has a bachelor of science degree in computer science and mathematics. He is the author of several published articles about computers. He may be contacted at General Delivery, Dauphin, MB R7N 2T3, Canada, (204) 638-7302.

#### CoCo 3

#### The Listing: LAUNCHER

- 'LAUNCHER 'BY GEOFF FRIESEN 'COPYRIGHT (C) 1992 'BY FALSOFT, INC 'RAINBOW MAGAZINE 'INITIALIZE
- 120 CLEAR 2000 125 DIM BF\$(67),SB\$(1) RC=LC+3Ø 140 TR=3 ON BRK GOTO 760 150 HBUFF 1,300 155 PALETTE 0,0 160 PALETTE 15.63 170 HSCREEN 2 'READ BAS FILE NAMES 180 190 D-0: N-0 195 FOR S=3 TO 12 200 DSKI\$ D,17,S,SB\$(0),SB\$(1) 21Ø EN\$=MID\$(SB\$(SB),P,11) 210 ENS-MIDS(SB\S(SB),P,II)
  215 X\$-LEFT\(ENS,I)
  220 IF X\$-CHR\(SO) THEN 250
  225 IF X\$-CHR\(SC)55) THEN 270
  230 X\$-MIDS(EN\(SC,S))
  235 IF X\(SC)\*BAS" THEN 250
  240 BF\(SC,S)\*LEFT\(SC,S) N=N+1255 IF P>97 THEN P-1: SB-SB+1 260 IF SB<2 THEN 210 265 GOTO 275 27Ø S=13 275 NEXT S 280 IF N<>0 THEN 315 285 WIDTH 32 290 PRINT "NO AVAILABLE FILES" 295 END 'SPEED UP & SORT FILENAMES 305 310 315 POKE &HFFD9.0 320 IF N=1 THEN 375 325 FOR P=0 TO N-2 330 FOR I=0 TO N-P-2 IF BF\$(I)<-BF\$(I+1) THEN 355 340 T\$=BF\$(I) 345 BF\$(I)=BF\$(I+1) 350 NEXT I.P 360 'DRAW SCREEN

585

595

GOSUB 710

GOTO 485

'HOME 605

615 GOSUB 710

620 CF=0 370 '
375 HPRINT (16,0),"LAUNCHER"
380 HPRINT (0,23),"ENTER H"
385 HPRINT (15,23),"ARROW KEYS"
396 HPRINT (32,23),"E BREAK"
395 HLINE (0,9)-(319,181),PSET,B 625 GOSUB 71Ø 630 GOTO 485 640 'END 645 ' 650 GOSUB 710 400 'DISPLAY FILENAMES 655 CF=N-1 405 660 GOSUB 710 410 415 C=LC: R=TR 420 FOR I=0 TO N-1 425 HPRINT (C,R),BF\$(I) 665 GOTO 485 'ENTER (SLOWDOWN & LAUNCH) 43Ø C=C+1Ø 435 IF C>RC THEN C=LC: R=R+1 685 POKE &HFFD8,Ø 69Ø LOAD BF\$(CF),R 440 NEXT I 'HILITE/UNHILITE FILENAME 450 'HILITE UPPER/LEFT FILENAME 710 X1=(LC+(CF AND 3)\*10)\*8 715 X2=X1+7\*8+7 460 CF=0 465 GOSUB 710 72Ø Y1=(TR+INT(CF/4))\*8 470 725 Y2=Y1+7 MAIN LOOP 73Ø HGET (X1,Y1) (X2,Y2),1 735 HPUT (X1,Y1)-(X2,Y2),1,NOT 480 K\$=INKEY\$: IF K\$="" THEN 485 IF K\$=CHR\$(8) THEN 535 IF K\$=CHR\$(9) THEN 575 IF K\$="H" THEN 615 IF K\$="E" THEN 650 IF K\$=CHR\$(13) THEN 685 490 750 'ON BRK DESTINATION 500 760 WIDTH 32 510 765 POKE &HFFD8.0 515 GOTO 485 520 525 LEFT 530 GOSUB 710 CF=CF-1 IF CF<0 THEN CF=N-1 GOSUB 710 535 540 545 550 555 GDT0 485 'RIGHT 565 575 GDSUB 710 CF=CF+1 IF CF=N THEN CF=Ø



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18 April 1992

BreakPoint

#### **Recover Trashed** Text Files

Salvage is a short assembly-language program, written by Stephen Goldberg, that works almost exactly like the standard copy command included with OS-9. The difference between Salvage and copy is that copy aborts with an error message if it encounters an unreadable sector where the file is stored on disk. Salvage, on the other hand, ignores the bad sector and copies all readable data from the specified file to a new file. This can be very handy for recovering text files (Salvage will not recover executable modules), and recovering most of a document is certainly better than having to start from scratch.

The program begins execution at the label entry by decrementing the contents of Register B, which contains the length of the parameter string passed on the command line. If no parameters are found, program execution branches to syntax to print the command-line syntax of the program, which is

salvage (source) (destination)

If parameters are entered on the command line, the program clears Register D (clra and clrb) and stores the result in the variables hippint and loppint. The next step opens the input file for reading and creates the output file for writing. If either file cannot be opened, the program prints an error message and aborts

The transfer loop reads one sector from the input file and writes it to the output file, incrementing seccount on each pass through the loop. This loop continues until

09-9

00025

00034

00036 00037

00039

0014 01 0015 28632931

0029 5A 002A 2755 002C 4F 002D 5F 002E DD03

0030 DD05 0032 9F02 0034 8601

ØØ36 1Ø3F84 0039 2559

0039 2559 003B 9700 003D 9F02 003F A684 0041 810D 0043 273C 0045 CC020B 0048 103F83

\* INITIALIZE

Listing 1: Salvage.asm

0000 87CD00E9

an error is encountered, in which case the program branches to error if it is a read error or to out (to exit the program with the error status stored in Register B) if it is a write error. The error routine branches to out if it has reached the end of the input file. Otherwise the current offset stored in hipoint and lopoint is loaded into registers X and U, the F\$Seek system call is used to seek beyond the unreadable sector and program execution returns to the transfer routine.

Look closely at the variable declarations for hipoint, seccount and lopoint, and the beginning of the transfer routine. The F\$Seek system call uses a four-byte offset to indicate the desired position in the file to which to seek. This four-byte offset is stored collectively in these three variables, and Stephen uses a very cute trick to keep track of this offset: At the beginning of the trans fer routine, the current value of seccount is increment by one - but seccount is handled as a 16-bit (two-byte) variable. If you could peek into memory you would see the variables stored somewhat as follows:

hipoint	00
seccount	11
lopoint	2200

In this example, I am assuming that the current offset is \$00112200. When seccount is loaded via the 1dd instruction, the value \$1122 is retrieved from memory. This retrieves the one-byte value representing seccount and the upper byte of lopoint. This value is then incremented to \$1123 and stored back in seccount. The four-byte offset is now represented in memory as:

hipoint	00
seccount	11
lopoint	2300

which represents an offset of \$00112300. This trick saves considerable processing time by working with 16-bit, values which can be represented in Register D, rather

len,name,prgrm+objct,reent+1,entry,dsiz

narameters

edition number

1 edition num /(c)1989 S.B.Goldberg/

input path number output path number parameter pointer position pointer ms bytes sector count position pointer 1s bytes sector buffer stack

parameters? if not, prompt and quit

zero file position pointer

save parameter pointer read mode open defective file to read message and quit on error save input path number pointer to next parameter next parameter character another parameter? if not, prompt and quit write mode & attr

\*\*\*\*\*\*\*\*\*\* SALVAGE - (c)1989 by STEPHEN B. GOLDBERG Retrieves data from defective text files ifp1 use endc

mod

rmb

rmb rmb rmb rmb rmb 1 2 256 200 200

fcb

std

bcs sta stx 1da cmpa beq 1dd os9

inpath outpath pointer hippint seccount

lopoint buffer

/dd/defs/os9defs

/Salvage/

syntax

hipoint lopoint pointer #read. i\$open

inpath pointer

#\$Ød syntax #\$Ø2Øb i\$create

cant

than working with 32-bit values. To show the difference, the routine could have been written in the longer form as follows:

transfer	ldd	lopoint
	add	#256
	std	lopoint
	bcc	xfr
	1dd	hipoint
	addd	#1
	std	hipoint
xfr	leax	buffer,u

This routine first loads the initial value of lopoint, increments it by 256, and then stores the result back in lopoint. If the carry flag is set (meaning the value overflowed beyond \$FFFF), the value of hipoint is incremented by one. The drawback to the technique used by Stephen Goldberg is that

004B 2547 bcs cant 004D 9701 sta outpath

\* TRANSFER DATA TO NEW FILE

the maximum file size is limited to \$00FFFFFF, or roughly 16 megabytes. However, I doubt many of us have files anywhere near that large, much less a need to copy them from disk to disk,

If you don't have an OS-9 assembler or subscribe to RAINBOW ON DISK, the BASIC09 program in Listing 2 (MakeSalvage.b09) can be used to create the executable version of Salvage.

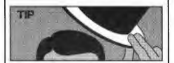
In addition to being OS9 Online SIGop, Greg Law enjoys programming on all types of computers and has worked on systems ranging from the CoCo to the Burroughs B6700 super mainframe. He lives in Louisville, Kentucky.

message and quit on error save output path number

00050		******			****	
00051	ØØ4F	DCØ4	transfer		seccount	sector count
00052		C30001		addd	#1	bump to next sector save it
00053 00054	0054 0056			std leax	buffer u	sector buffer
00055		108E0100		ldy	seccount buffer,u #256	sector byte count
00056	ØØ5C	9600		1 da	inpath	input path number
00057	005E	1Ø3F89		059	i\$read	read one sector
00058	0061			bcs	error	branch on error
00059 00060		9601 103F8A		1 da os 9	outpath i\$write	output path number sector to destination file
00061	0068	251D		bcs	out	exit with error
00062	ØØ6A	20E3		bra	transfer	transfer another sector
00063			******		****	
00064		* SKIP DEFI	ECTIVE SEC	CTOR		
00065 00066	ance	C1D3	error		#e\$enf	end of file?
00067	006E	2716	error	beq	noerr	if yes quit
00068	0070	3440		pshs	u	if yes, quit save U register
00069	0072	9EØ3		1 dx	hipoint	get file position pointer
00070		DEØ5		1 du	lopoint	pointing to next sector
99971	0076	9600		lda	inpath	input path number skip defective sector
00072 00073	007B	1Ø3F88		os9 bcs	i\$seek out	exit with error
ØØØ74	ØØ7D	3540		puls	u	retrieve U register
00075	ØØ7F	2ØCE		bra	transfer	transfer next sector
00076		*****		*****	****	
00077		* ERROR PRO	DMPTS			
00078 00079	ggor	3Ø8C2B				r syntax prompt
00080 00080	BURY	308L2B 8D04	SJIILEX	bsr	print	r syntax prompt prompt to screen
00081	0086	5F		clrb	p	clear error
00082	0087	1Ø3FØ6	out	os9	f\$exit	quit
00083		*				1
00084	008A	108E0064	print	ldy	#100	maximum prompt length standard output path
00085 00086		8601 103F8C	print1	1da os9	#1 i\$writln	prompt to screen
00087	0093			rts	1 PWY I CITI	prompt to screen
00088		*				
00089	0094	308C3D 108E0012	cant	leax	<message,p< th=""><th>or can't open file message message length</th></message,p<>	or can't open file message message length
00090	0097	108E0012		ldy	#msglen	message length
00091 00092		8DF1 9EØ2		bsr }dx	print1	message to screen
ØØØ93	009U	A68Ø	cantloop		pointer .x+	filename pointer filename character
00094		8120	cuntroop	cmpa	#\$20	end of filename?
00095	ØØA3			bhi	cantloop	no, look same more
00096	00A5	86ØD		lda	#\$Ød	yes, carriage return
00097	ØØA7	A71F		sta	-1.x	to end of filename
00098 00099		9EØ2 8DDD		ldx bsr	pointer print	filename pointer filename to screen
00100		2ØD8		bra	out	exit with error
00101	DDIND	*				
00102	00AF	5573653A	prompt	fcc	/Use: salv	age <source/> <destination>/</destination>
00103		Ø7ØD		fdb	\$070d	. ,
00104 00105	00D4 00E5	2A2A2A2A	message	fcc fcb	/**** Can'	t open: /
00106	0012	07	msglen	egu	*-message	
00107	DDIC	*	magren	cqu	message	
00108	00E6	Ø1EC26		emod		
00109	00E9		len	equ	*	
00110				end		
Ligting	7 * Na	keSalvage.b	gο			
Distrib	5 & na	kesa i vaye. D	09			
PROCEDU	IRF Ma	keSalvage				
8000	(	* Generates	the binar	ry mod	ule salvage	*)
0029	(	* Level 1 -	change a	11 /dd	ule salvage to /d0 *)	·
ØØ4E	n	IM nath hyt	· RYTE			
0059	D	IM count:IN RINT "Creat REATE #path	TEGER			
ØØ6Ø ØØ7B	P	RINI "Ureat DEATE #na+h	ing salvag	ge	ACO". NOITE	
0096	Ē	OR count-1	, /du/ciiid: Tn 233	212014	age : MRIIL	
ØØA6		READ byt	70 200			
00AB		PUT #path,	byt			
ØØB5	N	EXT count				
ØØCØ	C	LOSE #path				
ØØC6 ØØC8	P	RINT HELL "attr.	/dd/cmds/	calvan	e c ne"	
ØØE6	Ė	M D		-		
00E8	D.	ATA 135,205	.0,233,0.	13,17.	129,193,0.4	1,2,151,83,97
Ø119	D.	ATA 108,118	,97,103,2	29,1,4	0,99,41,49,	57,56,57,32,83
Ø14A	D.	ATA 46,66,4	6,71,111,	108,10	0.98,101,11	4,103,90,39,85
Ø178	D.	AIA 79,95,2	ZI,J,ZZZI,	5,159,1	2,134,1,16,	03,132,3/,89 204 2 11 16 62
Ø1A9 Ø1DA	D.	AIA 131,0,1 ATA 131 37	71.151 1 1	220 4	7,13,37,60, 195,0,1 221	.4.48.71.16.142
	D.	ATA 1 0 150	.0.16.63.	137.37	,9,150.1.16	,63,138,37,29
Ø2ØE	D.				1 1 1 1 1 1 1 1 1 1 1 1 1	
920E 9242	D.	ATA 32,227.	193,211,3	9,22,5	2,64,158,3,	222,5,150,0,16
Ø2ØE	D.	MU ATA 135,205 ATA 108,118 ATA 46,66,4 ATA 79,95,2 ATA 151,0,1 ATA 131,37, ATA 1,0,150 ATA 32,227,	193,211,3	9,22,5	2,64,158,3,	222,5,150,0,16
Ø2ØE	D.	ATA 32,227.	193,211,3	9,22,5	2,64,158,3,	222,5,150,0,16

DATA 63,136,37,10,53,64,32,206,48,140,43,141,4,95,16
DATA 63,6,16,142,0,100,134,1,16,63,140,57,48,140,61
DATA 16,142,0,18,14,241,158,2,166,128,129,32,34,62,10
DATA 134,13,167,31,158,2,141,221,32,216,85,115,101
DATA 58,32,115,97,189,118,97,103,101,32,60,115,101
DATA 58,32,115,97,189,118,97,103,101,32,60,115,111
DATA 177,114,99,101,62,32,60,100,101,115,116,105,110
DATA 97,116,105,111,110,62,7,13,42,42,42,42,32,67,0
DATA 97,116,32,111,112,101,110,58,32,7,1,236,38 0205 0303





The next phase after entering your latest BASIC creation is that of debugging and editing the program. While BASIC's EDIT command is not the slickest editor ever designed, it's still quite powerful and functional. The EDIT command provides subcommands you can use as you revise each line; to activate a subcommand, simply press the appropriate letter. However, not all the subcommands are documented in the CoCo manual from Tandy. Following are three such commands:

A - cancels all changes made in the line being edited, relists the original line, and lets you continue editing.

- cancels all changes made in the line being edited and exits from the EDIT command.

E-keeps all changes and exits from the EDIT command (this is the same as pressing ENTER).

The A and O subcommands are really helpful if you lose track of what you are doing. You can either abort the current changes and get a fresh look at the original line, or quit the editor altogether.



Many CoCo 3 owners still use TVs for their monitors. Therefore, despite the CoCo 3's enhanced capabilities, these people often use the 32-column screen for their programs. You can dress up those screens using a few simple pokes. To invert the entire screen (green characters on a black background), enter

POKE &H95AC,57:POKE &HFF22, PEEK (&HFF22) OR &H10

To activate true lowercase mode on the 32-column screen, enter

POKE &H95AC.57:POKE &HFF22. PEEK (&HFF22) OR &H20

These lines can be combined as:

POKE %H95AC 57 POKE %HEE22 PEEK (&HFF22) OR &H30

Press SHIFT-0 to toggle between upper- and lowercase characters. Within a program, you can use POKE 282,0 to select lowercase and POKE 282,255 to select uppercase.

**Product Review** 

#### The Printer Bible: Answers to Your Prayers

The Printer Bible from Que Corporation is designed to answer all your questions about printers. Whether you are planning to purchase a new printer, need to solve problems with a printer you already own, or just want to know how printers work, this book covers most aspects of past and present printer technology.

Written by Scott Foerster, The Printer Bible is organized into four major sections: The Basics, Printer Setup and Management, The Publishing Challenge, and Maintenance and Troubleshooting. After giving a brief history of printers, the first section discusses such topics as how text and graphics are printed, the differences between printer fonts and styles, and the hardware and software features available. Hints and tips for getting the most from a printer appear on nearly every page.

The second section covers aspects to consider when making a purchase decision, how to install and test a printer and configuring PC applications for use with printers. Although the book does mention both Macintosh and MS-DOS (naturally) applications, it does not cover CoCo-specific topics.

The third section deals with the particu-

lars of typesetting and the topic of Post-Script printers. While much of this section is aimed at users of specific MS-DOS products, a great deal of information is provided on desktop-publishing fundamentals and laser printers. This section is an excellent resource for those who are involved with any form of publishing that involves computers. (Is there any other kind?)

In the last section, The Printer Bible

provides a step-by-step approach to finding and solving printer problems and includes a complete discussion of serial and parallel interfaces. Most common and some not-socommon problem areas are addressed.

Rounding out The Printer Bible are appendices for printer commands (included are Hewlett-Packard, Epson, ISO and DIABLO), a printer vendor list, a fontvendor list and symbol names for many printed characters. Like earlier parts of the book, these appendices are relatively extensive. It is likely most users will spend more time with them than with the rest of the book.

It is obvious The Printer Bible is intended mainly for users of Macintosh and MS-DOS computers. However, the information it contains is a gold mine for users of any personal computer, and it appears the author has gone to great lengths to ensure

Because of the broad spectrum of aspects associated with today's printer technology, this softbound 682-page book doesn't provide individual coverage of specific printers. This might seem a disadvantage to those who want specific details, but that information should come with your individual printer. On the positive side, The Printer Bible is written in fairly non-technical terms, making it easy to extend its contents to just about any printer. And it includes an excellent glossary of printing and publishing terms.

The world of printers is often fraught with confusion and misinformation. As a complete resource, I find The Printer Bible welcome addition to my library. (Que Corporation, 11711 N. College, Carmel, IN 46032, 800-428-5331, ext. ORDR: \$24.95, \$31.95 Cdn., plus \$2.50 S/H.)

- Cray Augsburg

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THE RAINBOW

Feature Program

## Patriot Command: Desert Warfare for All CoCos

A cool wind stirs the desert dunes as you and your soldiers settle down for a quiet evening meal. Suddenly the crewman on duty sticks his head out of the Patriot Missile command center and yells "Scuds incoming!"

You run to the command center and quickly scan the radar screen. It looks like the biggest attack so far! You wonder why the Patriots haven't launched yet and discover the Patriot guidance computer has blown a fuse - and there isn't enough time to locate a spare! Knowing you are the last line of defense, you remember your trusty CoCo joystick in your duffel bag, and you quickly wire it into the targeting system. Now it's just you against them. Are you quick enough?

Patriot Command is a machine-language arcade game in which you pit your reflexes against incoming missiles. The program works on any CoCo with at least 16K and Extended BASIC. (Readers with 16K Standard BASIC CoCos can load the executable program from tape as long as the file was created using an Extended BASIC Color Computer.)

To create Patriot Command, enter the BASIC program and carefully check it for errors. After you save the program to tape or disk as POKECOM, BAS, run it, POKECOM, BAS pokes the machine-language code into memory and saves it to tape or disk as PATCOM. The program automatically saves to disk if a disk drive is connected, so make sure you have a formatted disk in Drive 0.

To start Patriot Command, first connect. a joystick to the left joystick port. Then insert the disk or tape that contains PATCOM and enter LOADM "PATCOM": EXEC (tape users enter CLOADM "PAICOM": EXEC). When the title screen appears, press D to see a demo or press any other key to start a game. Pressing S at any time starts a new game: pressing P pauses and unpauses the game. To return to BASIC, press BREAK.

When the game starts, you'll see your allied defenses as bases at the bottom of the screen; the seuds fall from the top. Use the left joystick to position the onscreen crosshairs on an incoming missile, and press the firebutton to launch a Patriot. Remember, it is important to "lead" your targets before firing. CoCo 3 Users Note: For an added challenge, set the computer to high speed (POKE 65497,0) after loading, but before executing, Patriot Command.

Bob Kimball is a process-control engineer working in the chemical industry. He is married and has two teenage boys. The Color Computer has been his hobby since 1985. Mr. Kimball may be contacted at #12 Spring Valley, Woodward, OK 73801, (405)

#### 32K Extended

The Listing: PATRIOT

- 'PATRIOT COMMAND
- 'BY BOB KIMBALL
  'COPYRIGH (C) 1992
  'BY FALSOFT, INC. 'RAINBOW MAGAZINE

'REQUIRES 32K EXTENDED

120 PCLEARS

120 FORX-8H2607 TO &H35BC 130 FORX-8H2607 TO &H35BC 140 READ A\$:A-VAL("&H"+A\$) 150 POKE X,A 160 PRINTX,A:NEXT

170 IF PEEK(188)=14 THEN 180 ELS E 190

E 190
180 CLS:PRINT"READY DISK THEN PR
ESS KEY":FXFC44539:SAVEM"PATCOM.
BIN", &HZ607, &H35BC, &HZ607:END
190 CLS:PRINT"READY CASSETTE THE
N PRESS KEY":EXEC44539:MOTOR ON:
FORX=0T02000:CSAVEM"PATCOM", &H26 07,&H35BC,&H2607:MOTORON:FORX=0T 02000:MOTOROFF:END

U2000:MOTOROFF:END 1000 DATA 10,FF,3F,FE,10,CE,3F,F C,7F,30,CD,7F,30,A5,7F,30,CE,10, 8E,30,DF,4F,A7,A0,10,8C,30,E5,26 ,F8,7F,30,E5,7C,30,E5,10,8E,30,F A,CC,24,64,ED,A1,C3,0,4,10,83,24 ,80,26,F5,17,D,83,10,84,31,31,CC ,F,40,ED,A1,C3,0,4

DATA 84,86,28,A7,88,EØ,A7,8

AD, BE, 30, BI, F6, 30, AD, 10, BF, 30, B5, 6F, 88, EØ, 6F, 84, 6F, 88, 20, F1, 30, AC, 26, 16, 10, BC, 30, AE, 27, D, 7D, 30, B4, 2B, 6, 27, 9, 30, 1, 20, 2, 30, 1F, 7F, 3

4.28,6,27,9,30,1,20,2,30,1F,7F,3 0,AD,30,88,E0,A6,88,E0,81,FF,27, 37,86,18,A7,88,E0,86 1009 DATA FF,A7,84,86,18,A7,88,2 0,17,4,3,7C,30,AD,8F,30,81,31,21,21 10,8F,30,85,BC,30,AA,10,22,0,47 ,6F,68,E0,6F,84,6F,88,20,BE,30,A A,BF,30,A6,7F,30,83,20,E,7F,30,8 3,6F,88,E0,6F,84,6F,88,20,BF,30,A 6,10,8E,31,A0,5F,6D,A4 1010 DATA 27,B,31,21,5C,10,8C,31 ,80,27,14,20,F1,34,24,10,8E,31,8 0,58,31,A5,FC,30,A6,FD,A4,35,24

Ø,58,31.A5,FC,3Ø,A6,ED,A4,35,24,

20.42.86.3.B1.30.BC.27.D.7C.30.B C.7D.30.E7.10.26.4.8F.16.0.A8.7F .30.BC.10.8E.31.A0.F6.30.D8.31.A 5.6D.A4.26.1E.5C.C1.10 1011 DATA 26.D.7F.30.D8.7D.30.F/

,10,26,4,60,16,0,86,F7,30,08,/D, 30,E7,10,26,4,60,20,7A,34,24,10, 8E,31,80,58,31,A5,AE,A4,30,89,0,

A, 80, 20, 2, 30, 1, 5C, CL, 3, 26, CF, 5F, 30, 88, 16, BC, 30, D9, 23, C6, 35, 2, 35, 24, 6C, A4, A6, A4, 1013, DA1A, 81, 7, 26, 2, 6F, A4, 16, FF, 26, 2, 80, 7F, 30, C0, 86, 2A, B1, 30, C2, 10, 27, 0, D6, 7D, 30, C8, 10, 26, 0, CF, 10, 27, 0, D6, 7D, 30, C8, 10, 26, 0, CF, 10, 27, 0, D6, 7D, 30, C8, 10, 26, 0, CF, 10, 27, 0, D6, 7D, 30, C8, 10, 26, 0, CF, 10, 27, 0, D6, 7D, 30, C8, 10, 26, 0, CF, 10, 27, 0, D6, 7D, 30, C8, 10, 26, 0, CF, 10, 26, 0, CF, 10, 27, 0, D6, 7D, 30, C8, 10, 26, 0, CF, 10, 27, 0, D6, 7D, 30, C8, 10, 26, 0, CF, 10, 27, 0, D6, 7D, 30, C8, 10, 26, 0, CF, 10, 27, 0, D6, 7D, 30, C8, 10, 26, 0, CF, 10, 27, 0, 2 10,8E,31,4F,F6,30,BE,58,31,A5,60 .A4,2/,12,31,22,CB,2,10,8C,31,5F .26,F2,86,1,B7,30,C8 1014 DATA 16,0,AF,CE,31,3F,7C,30 .C2,33,C5,AE,C4,AF,A4,CE,30,FA,B

1014 DATA 16,0,AF,CE,31,37,7C,30, C2,33,C5,AE,C4,AF,A4,CE,30,FA,B6,30,BF,48,33,C6,60,C4,26,D,33,A4,21,1,83,31,8,26,F4,CE,30,FA,20,EF,AE,C4,10,8E,31,5F,31,A5,AF,A4,34,20,10,8E,31,23,31,A5,30,88,80,AF,A4,35,P0,CF,31,4F,33,121,50,AT,A4,20,DE,C4,31,4F,C3,AE,C4,44,4,56,44,66,44,66

,27,65,6D,84,26,4,86,8,A7,84,A6,

84,6F,84,6F,88,E0,6F,88,DF,6F,88 .El,30,88,40,AA,84,A7 1018 DATA 84,A7,88,20,E6,23,E1,2 2,26,1A,6D,C4,27,14,2A,A,69,84,2 4,E,30,1F,69,84,20,8,66,84,24,4,30,1.66,84,6F,23,AF,A4,BC,30,C9, 24,7,6C,23,35,24,16,FF,74,34,20,10,BE,30,C9,31,A9,0,80,10,8C,24,70,27,19,10,BF,30,CB

1019 UAIA 3.0, E.0, F.0, 30, E.0, F.0, 30, E.0, 17, 2, A 2, 20, 2, 35, 20, 35, 24, 6F, A4, 6F, 21, B F, 30, A6, 17, 2, C, 16, F.D, 5D, 17, 4, 1E, 10, 8E, 30, FA, 7F, 33, A8, 5F, 86, 55, AE, A1, A1, 84, 26, B, 7C, 33, A8, 10, 8C, 31 , 8, 27, 18, 20, EF, 8C, 24

.8.27.18.20.EF.8C.24 1020 DATA 70,27,F3,6F,3E,6F,3F,5 .C.1,6,26,6,17,3,28,16,1,9C,20,E 2.81.1.27.3,7A.30.C1.17.2.30,7D. 30.A5.27.F,7F,30.A5.66.30.E5.81. 6,27,8,7C,30,E5,20,3,7C,30,A5.17. 3.41,16.FA,9E,7C.30,D4,86,30,C1. 48.B1.30,D4,27. 1021 DAIA 3.16,FD.19.7F,30,D4.10. .8E,31.6F.CE,31,4F,F6,30,D3,33.C 5,58,31.A5,10,8C.31,8F,26,A.110,8 E.31.6F,CE,31.4F,7F,30,D3.6D.C4. 27.3E,AE,A4.8C.12.0,25,37.86,20. 17.0,57,1F,10,86,20,30,FD,30,D1,30,D1



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1,3,26,F7,5F,30,88,1D,10,8C,31,2 3,26,F1,35,20,31,22,1D,8C,31,8,2 6,C4,10,8E,30,E8,8E,23,CF,5F,A6, A0,A7,80,5C,C1,3,26,F7 1026 DATA 5F,30,88,1D,8C,24,8F,2 6,EE,39,AD,9F,A0,0,26,4,8D,73,20 ,F6,16,F8,D2,4F,70,30,A0,8E,30,C

7, F0, 10, F0, 12, 4F, 70, 30, A4, 26, E, 70, 3 3, A7, 84, E6, 23, F1, 30, A4, 26, E, 70, 3 3, A0, 27, 9, 2A, 4, 30, 1F, 20, 2, 30, 1, 5 F, 30, 88, C0, A7, 84, A7, 1F, A7, 1, 5C, B C, 30, C5, 22, DE, 39, 10

F.30,88,L0,A7,84,A7,IF,A7,1,5C,B
C,30,C5,22,DE,39,10

1027 DATA 8E,31,4F,6D,A1,26,37,1
0,8C,31,5F,26,F6,7F,30,C8,86,2A,
11.30,C2,26,27,32,62,10,8E,31,A0
6D,A0,26.C.10,8C,31,B0,26,F6,7F,
30,E7,16,FD,C9,7C,30,E7,7D,30,E7,7D,30,E7,7D,30,E7,7D,30,E7,7D,30,E7,17,FE,DA,16,FB,3
B,39,30,1,8C,FF,FF,27,1
1028 DATA 39,C6,E5,F1,30,BD,27,B
.C6,E5,F7,30,BD,8F,0,0,7E,26,B,C6,ED,8E,00,4F,30,BD,7E,26,B,C6,ED,F7,30,BD,7E,26,B,C6,ED,F7,30,BD,7E,26,B,C6,ED,F7,30,BD,7E,26,B,C6,ED,F7,30,BD,7E,26,B,C6,ED,F7,30,BD,7E,26,B,C6,ED,F7,30,BD,7E,26,B,C6,ED,F7,30,BD,7E,26,B,C6,ED,F7,30,BD,7E,26,B,C6,ED,F7,30,BD,39,8E,0,0,30,1,27,6,AD,9F,A0,0,27,F6,39,34,76,EB,30,E2,10,8E
1029 DATA 30,E5,1C,FE,C6,3,A6,B2,A9,A2,19,A7,A4,5A,26,F6,7F,30,E6,CC,0,0,10,8E,30,E5,A6,234,22,344,7D,30,E6,26,7B,30,E5,A6,A2,34,22,344,7D,30,E6,26,7B,44,F,7C,30,E

6,CC,9,W,LB,GE,SB,ES,AG,AC,S4,22 ,34,4,7D,30,E6,26,7.84,F,7C,30,E 6,20,9,C6,4,44,5A,26,FC,7F,30,E6 ,C6,10,30,CE,32,88,33,CB,8E,33,8 4,35,4,34,4,58,30

1030 DATA 85,34,10,10,AE,84,31,A ,EC,C1,ED,A4,31,A8,20,10,BC,33,C 0,25,F3,35,4,35,22,5C,7D,30,E6,2 6,AC,10,8C,30,E2,26,A4,10,8E,30, E0,6F,A4,6F,21,35,76,39,34,36,B6

EØ,6F,A4,6F,2I,35,76,39,34,30,00 .30,E5,C6,10,30,10,8E,32 1031 DATA B8.31,A9,8E,E,12,30,89 .1,0,BF,33,C0,8E,E,12,80,16,8E,E .14,30,89,1,0,BF,33,C0,8E,E,14,1 0,8E,33,58,8D,3,35,36,39,EC,A1,E D,84,30,88,20,BC,33,C0,25,F4,39, 10,8E,33,AD,CC,10,C,FD,33,C0,E6, A0,34,20,86,10,3D

7.BE.30,B8,10,BE,30

1034 DATA BA,34,36,86,33,A8,B7,3 0,B0,86,0,B7,30,B7,CC,A8,5C,FD,3 0,B8,CC,A9,5C,FD,30,BA,17,FD,1B, 35,36,B7,30,B0,F7,30,B7,BF,30,B8 10,8F,30,BA,39,10,8F,30,£2,A6,2 1,C6,4,44,5A,26,FC,81,5,25,F,F6, A4,C4,F,F1,30,CD,26,5

A41,C4,F,F1,30,CU,20,E8,A6,A4,84 F,B1,30,CE,10,27,0,C9,B7,30,CE, 10,8E,30,FA,8E,24,64,8C,24,70,27 ,A,6D,88,C0,26,5,BC,30,C8,27,C,3 0,4,31,22,80,24,80,26,E8,16,0,84 .AF.A4.CC.55,55.ED.84.ED.88.CØ.C E.35.B7,CC.12.B.FD 1036 DATA 33,CØ,10,8E,34.40.E6.C

1036 DATA 33, C0, 10, 8E, 34, 40, E6, C 0, 86, 10, 30, 31, AB, BE, 33, C0, 30, 89, 10, 8F, 33, 8E, 8E, 33, C0, EC, A1, ED, 8 4, 30, 8B, 20, 8C, 33, 8Z, 25, F4, FC, 33, C0, C3, 02, CF, BB, 30, BB, 20, BC, 30, BF, 10, BE, 30, BA, BE, 30, BB, 34, 36, 86, 4B 1037 DATA B7, 30, BB, 30, 89, 0, FF, BF, 30, BA, 17, FC, 4E, 35, 36, B7, 30, B0, F7, 30, B7, B7, 30, B7, B7, 30, B8, 10, BF, 30, BA, 7D, 30, BA, 7D, 30, BB, 10, BF, 30, BA, 7D, 30, BA, 17, BF, 30, BB, 30, BB, 30, BA, 7D, 30, BA, 7D, 30, BB, 30, BB, 30, BA, 7D, 30, BA, 7D, 30, BB, 30, BB, 30, BA, 7D, 30, BA, 30, BB, 30

0,CF,26,21,39,10,8E,30,FA,8E,24,64,8C,24,70,27,7,60,88,C0,10,27,FF,69,31,22,30,4,8C,24

D,3Ø,CF,27,DA,1Ø,8E,3Ø,FA,8E,24,64,8C,24,7Ø,27,B,6D,88,CØ,26,6,7 A,30,CF.16,FF,40,31,22.30,4.8C,2 4,80,26,E7,39,10,FE,3F,FE,7E,A0, 27.02.00.00.00.00.00.00.00.00.00.00.00

,0,0,0 1039 DATA 2,0,0,0,0,0,0,20,A9,0, ,0,0,3C,0,0,FF,0,3,FF,C0,F,FF,F0

1040 DATA FC,FF,FF,FF,42,4E,45,9 ,53,45,54,30,32,30,D,30,37,31,1,50,0,1,50,0,1,50,0,51,51 

1041 0414 36,37,31,36,30,26,9,42,53,52,9,43,48,47,43,4C,52,0,30,37,31,39,30,20,9,42,52,41,9,50,4
F.4C,30,31,30,0.30,37,32,30,30,2
0,53,48,50,30,37,30,9,4C,42,52,4

8,35,46,30,30,37,30,9,40,42,37,32 1,9,53,54,52,30,33,30,D,30,37,32 31,30,20,52,45,53 1042 DATA 45,54,9,43,40,52,41,D. 30,37,32,32,30,0,9,4E,45,47,9,4F .46,46,53,45,54,D,30,37,32,33,30 ,20,9,4C,44,58,9,49,4E,56,30,37, 30,D,30,37,32,34,30,20,9,53,54,4

.9,2C,58,D,30,37.32.35,30.20.9. 4C,44,42,9,2B 1043 DATA 33.2C.59.D.30.37.32.36

3,FF,CØ,F,FF,FØ,3,FF,CØ,Ø,FF,Ø,Ø,3C,Ø,Ø,Ø

.3C,0,0,0 1044 DATA 0,0,0,0,0,3C,0,0,FF.0, 3,FF.C0,F,FF.F0,3F,F,C0,0,FF.F.F F,3F,FF,FC,F,FF.F0,3,FF,C0,0,FF. 0,0,3C,0,0,3C,0,0,FF,0,3,FF,C0,F FF.F0,3,FF,FC,FF.FF,F3,FF,F C,F.FF,F0,3,FF,FC,9,0,0,3C,0 1045 DATA 0,0,0,0,0,0,0,3C,0,0,F F,0,3,FF,A4,6,Ø,6,6,C3,6,97,D2,C Ø,CØ,AE,0,0,0,0,0,0,0,0,0,0,0,0 0.0.0.0.0.0.0.0.3C.0.0.FF.0.0.3C ,0,0,0,0,0,0,0,0,0,0,0,0,0,0,9,53,

1046 DATA 9,2C,58,D,30,37,33,37 30,20,9,53,54,41,9,2D,31,2C,58,D,30,37,33,38,30,20,9,53,54,0,F,F 

1047 DATA Ø.FC.F.FØ.3F.FC.3F.FC F.FØ,3F,FC,Ø,3C,3,FC,3,FC,Ø,3C,3 F.FC.F.FØ.3.FØ.F.FØ.3C.FØ.3F.FC. 3F,FC,Ø,FØ,Ø,FØ,Ø,FØ,3F,FC,3F,FC,3F,FC,3F,FC,3F,FC,3F,FC,3C,Ø,3F,FØ,3F,FC,3C,0,3F,FØ,3F,FC,3 0.30.30.30

1048 DATA F,F0,3F,FC,3F,FC,0,3C, Ø,F0,3,C0,3,C0,3,C0,3,C0,F,F0,3C 3C,3C,3C,F,FØ,F,FØ,3C,3C,3C,3C, F,FØ,F,FØ,3C,3C,3C,3F,FC,F,FC, ,0,3C,3C,3C,F,FØ,3Ø,C,3Ø,C,C,3Ø, 3.C0,3.C0,C,30,30,C,30,C,3F,FC,3

1049 DATA 3,CØ,3,CØ,3,CØ,3,CØ,3F C.3F.3C.3F.3C.3C.FC.3C.FC.3C.3C 3C.3C.F.FØ.3F.FC.3C.Ø.3F.CØ.F.F ,Ø,FC,3F,FC,F,FØ,Ø,A,1,Ø,Ø,1.Ø.2

1050 DATA 0.0.F.F.F.C.F.A.E.8.E. 1036 DAIA 0,0,8,1,87,FF,CB,B7,FF,CB,B7,FF,CB,B7,FF,CB,B7,FF,CB,B7,FF,CB,B7,FF,CB,B7,FF,CB,B6,30,BD,B7,FF,C2,4F,8E,E,0,A7.
80,8C,26,0,26,F9,17,F8,DC,37,FA ,CE,35,7C,10,8E,35,60,AF,C4,30

89.1 1051 DATA Ø.BF.35,B4,AE,C1,E6,A4,86,10,3D,34,20,10,8E,34,40,31,A B,EC,A1,ED,84,30,88,20,BC,35,B4, 25,F4,35,20,31,21,10,8C,35,7C,26 .D2.8E.Ø.Ø.AD.9F.AØ.Ø.81.44.27.1

Ø,4D,26,9,30,1,2/,9,8F,1/,90,20, EC,7F,30,D0,39,7C,30 1052 DATA D0,39,3.C0,F,F0,3C,3C,

B,1C,4D,1C,4F,1C,51,1C,53.1C.55

1C.57.1C.59.1C.5B.Ø.Ø.Ø.0.1.A.9.11

0

**Product Review** 

#### **OS-9** Variations of Solitaire

Solitaire has taken over my life! I sit in front of the computer for hours playing one variation after another - usually never winning. Hundreds of hands whirl by onscreen without one hurrah, yet still I play. "Just until I win one, just until I win one" is my mantra. I wasn't this obsessive over solitaire when my parents first taught me to play the simple Klondike variation. I guess shuffling and arranging the eards was too much hassle to stay with it for long. But the computer makes it so easy to play solitaire, and I spend hours glued to the computer.

If you decide to add solitaire to your collection of vices, don't overlook Color-Systems' OS-9 Variations of Solitaire, which offers five versions of the addicting card game: Klondike, Pyramid, Spider, Poker and Canfield.

Klondike is a familiar friend: It's the one with the seven stacks of cards in the tableau (the layout) and the four foundations that build from aces to kings in each suit. In Klondike's tableau, you arrange the cards so they descend from high to low in alternating colors (red nine, black eight, red seven, etc.). ColorSystems makes Klondike more challenging by supporting Las Vegas rules - you're advised to pay up when you lose.

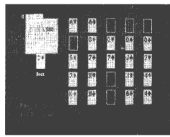
Pyramid is a new one to me, and a

variation I found particularly addicting. The tableau is laid out in a pyramid fashion, which you must disassemble so that no cards are left in the tableau. Each card is assigned a point value (face value for cards 10 and under, 11 for jacks, 12 for queens, 13 for kings), and you take cards off the tableau in pairs that equal 13 points - a 9 with a 4, for example. If no matches can be made between one card on the tableau and any other, users can look for a possible match from the deck. Two modes are supported: one in which you go through the deck one card at a time (but only one trip through), and one in which the cards are turned three at a time. Kings, being worth 13 points, can be removed all by themselves. The "catch" with Pyramid is that only cards not covered by any in the row below are "available" to be paired: You have to work your way up, and it gets tougher as you go.

Spider deals two decks of cards onto its tableau, which is huge, 10 cards in a row. Like Klondike, a face-up card can be moved to the bottom of a different row providing its value is one lower than the card upon which it is placed. The ultimate goal is to arrange all eight suits from kings to aces and remove them from the tableau. Needless to say, I was not successful in my many

I could get really hooked on Poker, a variation in which you lay out 25 cards in a matrix of five rows and columns. Each row and column equals a "hand," and you get

points for pairs, three-of-a-kinds, straights, etc. Royal flushes, of course, give the most points - 30. A lowly pair yields one point. When playing the English system, straights (12 points) are more valuable than flushes (five points). The American system (also supported) assigns point values that more accurately reflect poker hands.



Like Klondike, in Canfield cards can be moved around the tableau, placed onto another card if it happens to be one Iower in rank and of the opposite color of the card it is placed upon. This variation, like the others (except Poker), tracks the number of games won and the number of games lost, as well as a percentage of games won.

Aside from the background color scheme of red and white on black, which I disliked, the game screen is well laid out. The cards look like cards. There's a Multi-Vue-like pull-down menu bar across the top of the screen (though Multi-Vue is not required).

The only menu item on the bar is called Action: Selecting it allows you to read onscreen help and, thankfully, turn off the animation. (Animation can also be turned off with a command-line option when the program is first executed.) The cards animate by default, but they take so much time moving from one side of the screen to another. I was relieved to find a way to stop them. Without animation, the speed of play is decently quick. There is a minor problem of text in the Action menu overwriting other menu options, but it's livable. [Edi tor's Note: ColorSystems reports this prob lem has been fixed.]

Variations of Solitaire's authors designed the games after researching solitaire variations in the books Hoyle's Rules of the Games and According to Hoyle. A lot of that research shows up in the manual's informative explanation of rules and game play. You can learn a lot by reading it. But you can also learn to play just by diving in. The Action menu's help screens give you enough information to get started.

To play you'll need OS-9 Level II along with a CoCo 3 having at least 256K of memory. While the keyboard can be used to control play, I recommend a joystick or a mouse. Both RGB and composite modes are supported. (ColorSystems, P.O. 540, Castle Hayne, NC 28429-0540, 919-675-1706: \$34.95.1

- Lauren Willoughhy

# PRINTING SIDEWAYS Gives Professional Results

ave you ever needed to print text across the length of a piece of paper (maybe you're creating a folded bulletin) but discovered 8½-by-11-inch paper won't fit into the printer sideways? Or perhaps you've just developed a spreadsheet, but it's too wide to fit across one page (and taping two pages together doesn't produce a very professional look—besides, it's apain).

Sideways is a printer utility that accepts text from a standard ASCII file, rotates it, and prints it side-

ways down the paper instead of across. As written, Sideways requires a CoCo 3 and a disk drive, and it is designed to work with the Radio Shack DMP-120 printer. However, with some minor changes, Sideways will work with just about any dot-matrix printer that supports Tandy-mode graphics printing. (Newer

Tandy printers that support only "IBM/Epson" codes won't work with the *Sideways* system.)

The reason Sideways requires a CoCo 3 is that the program uses the Hi-Res font built into the computer to create the rotated characters. This "limitation" is actually a bonus — the CoCo 3's built-in font can be changed, and you can use different fonts for printing. In fact you can use just about any font created with a font editor such as Font Creator (THE RAINBOW, May 1987, Page 99) or Font Master (THERAINBOW, October 1988, Page 41).

\$40

\$27

\$25

\$18

\$15

<b>Printer Setting</b>	POKE 150,x			
	(Normal Speed)	(High Speed)		
600	88	180		
1200	41	88		
2400	18	41		
4800	7	18		
9600	1	7		
19,200	N/A	1		

Figure 1: Printer Rate Values

CHR\$(18)	Start graphics mode
CHR\$(30)	End graphics mode
CHR\$(27); CHR\$(19)	Select standard (10 cpi) character
CHR\$(27); CHR\$(20)	Select condensed (17 cpi) character

Figure 2: Sideways Control Codes

With the DMP-120, Sideways lets you print in two styles: standard and condensed. The Standard mode allows 47 lines of up to 115 characters each on one page. In the Condensed mode, Sideways can handle 79 lines of 115 characters. And if you use fanfold or continuous-roll paper, you can increase the length of the lines up to 255 characters.

#### Up and Running

The Sideways system consists of two programs: SIDEWAYS.BAS (Listing 1) and BITTEST.BIN, a machine-language program

that you create by running the BASIC program shown in Listing 2. Enter and save both programs to disk. When entering Listing 1, make sure you use the correct printer speed poke in Line 90. Since the program puts the CoCo in the high-speed mode — effectively doubling the I/O rate — you must use the value that would ordinarily set the computer for half the speed at which your printer is set. For instance, if your printer is set. For instance, if your printer is set for 9600 baud, use the poke value for 4800 baud. (Standard

values are shown in Figure 1. If the value does not work, try increasing or decreasing it by one.) Now run the program in Listing 2; it pokes the object code into memory and saves BITTEST.BIN to disk.

With SIDEWAYS. BAS and BITTEST. BIN on a disk in Drive 0, enter RUN "SIDEWAYS" to start the program.

The first prompt that appears onscreen asks. "Is this reversed?" If the text is reversed or otherwise garbled, press Y; otherwise press N. Next you are prompted for a filename; enter the name of the file you want to print (any ASCII text file). When you are asked for the number of lines between pages, enter any value or press ENTER to accept the default (five lines). Finally you are asked whether you want standard or condensed printing; press S or C accordingly. During printing, the monitor is blanked to prevent burn-in.

Sideways must be run from a 32-column

## Announcing Announcing Icon Basic09

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Icon Basic 09 can also be very useful in studying procedures and programs written by others to learn how they operate. The package contains a full set of icons...or, you may edit or create icons using the included icon editor. Icon Basic 09 requires a CoCo-3 with at least 256k, mouse or joystick, and OS-9 Iv 2.

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 OSK version price
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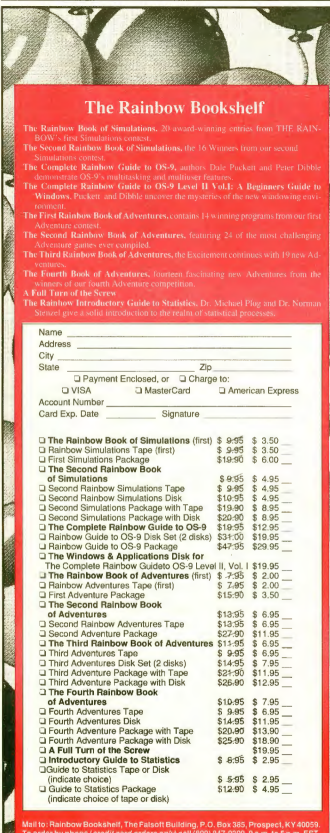
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screen because of the massive amount of string space it needs. Do not change the WIDTH statement to 40 or 80. If you press BREAK to abort the program, however, the string space is deallocated and you can safely use the 40- or 80-column screen. The string space is also deallocated when the program finishes printing and exits.

#### Restrictions and Modifications

As I stated before, you can use just about any Hi-Res font for printing (you must supply your own fonts). The restriction is that any font you use should not have the left-most bit set in any of the characterforming bytes. The left-most bit (or vertical line in the character) will not be printed. To use an alternate font with Sideways, simply load it before running the program.

The above restriction is based on the fact that the Tandy graphics-printing mode supports only seven bits - only seven printer pins are used to print graphics data. The purpose of BITTEST, BIN is to flip the order of the first seven bits (to put them in the correct order for printing by Tandy printers) and to reset the left-most (eighth) bit to zero.

The control codes used in the program appear in lines 570, 580 and 860. Their functions are shown in Figure 2. While Sideways is designed to work with the DMP-120, you should be able to use it with most older Radio Shack dot-matrix printers without modifying the control codes.

Jeff Hameluck is a student at the University of Regina and works as a computer operator at the Regina Public Library. He has been a member of the CoCo Community for 11 years.

#### CoCo 3 Disk

#### Listing 1: SIDEWAYS

```
'BY JEFF HAMELUCK
'COPYRIGHT (C) 199
'BY FALSOFT, INC.
                          1992
   110 PCLEAR 1
120 CLEAR 21000
130 DIM B$(79)
 140 ON BRK GOTD 8B0
150 PALETTE 1.0
170 HPRINT (Ø,Ø), "SIDEWAYS by:
Jeff Hameluck"
180 HPRINT (Ø,2), "Is this revers
ed? (Y/N)"
ed? (17N)"
19Ø A$-INKEY$
20Ø IF A$-"" THEN 19Ø
21Ø IF A$-"" OR A$-"y" THEN 27Ø
22Ø IF A$<"\n" ANO A$<\"n" THEN
                                                     st!
230 IF PEEK(&HE00)=142 AND PEEK(
```

250 LOAOM"BITTEST" 260 POKE 65497 0 270 OEFUSR0=&HE00 280 IF A\$="Y" OR A\$="y" THEN 300 290 A=USRØ(Ø) 300 ON BRK GOTO 870 310 HSCREEN 0
320 FOR X=8 TO 1 STEP -1
330 PRINT TAB(X+1) "SIOEWAYS"
340 NEXT X 350 A\$="sideways" 360 FOR Y=0 TO 7 370 PRINT @ 32\*Y+9,MID\$(A\$,Y+1,1 380 NEXT Y 390 PRINT @ 256 400 LINEINPUT "FILENAME: ";F\$ 410 ON ERR GOTO 460 ' I'M ASSUMI NG THE ONLY ERROR THAT WILL POP UP HERE
420 POKE 65496.0 'WILL BE
E NE ERROR OR FILE NOT FOUND.
430 OPEN "I".#1.F\$
440 POKE 65497.0
450 GOTO 480 \* WILL BE TH 460 PRINT " Filename doesn't exi ST!"
470 GOTO 400
480 POKE &HFEØE,0 ' RESETS ON ER
ROR POINTER SO THAT ANY FURTHER
ERRORS 490 POKE &HFE0F,0 ' WILL ABORT E

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&HEØ1)=24Ø THEN 29Ø

24Ø POKE 65496.Ø

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```
XECUTION OF THE PROGRAM.
500 LINEINPUT "LINE BETWEEN PAGE
                                                  G$(LP,13):GOTO 560
                                                  860 PRINT #-2, CHR$(30); CHR$(27);
                                                  CHR$(19)
870 A=USRØ(0)
510 IF A$="" THEN LP=5:PRINT @ 3
                                                  88Ø POKE 65496,Ø
520 LP=VAL(A$)
                                                  890 RGB
530 IF LP<1 THEN LP=1
540 PRINT "CONDENSED OR STANDARD
                                                        CLEAR 100
                                                  910 UNLOAD
: ":

550 AS=INKEY$

560 IF AS="" THEN 550

570 IF AS="C" OR AS="C" THEN PRI

NT #-2.CHR$(30):CHR$(77):CHR$(20

):CHR$(18):W=79:PRINT "C":GOTO 5
                                                  Listing 2: BITTEST
                                                     'BITTEST - FOR SIDEWAYS
'BY JEFF HAMELUCK
'COPYRIGHT (C) 1992
'BY FALSOFT, INC.
58Ø IF A$<>"S" AND A$<>"s" THEN
55Ø ELSE PRINT #-2,CHR$(27);CHR$
(19);CHR$(18):W=47:PRINT"S"
590 CLS 0
                                                      'RAINBOW MAGAZINE
600 LL=0
61Ø FOR X=Ø TO W
62Ø B$(X)=""
                                                     'RUN TO CREATE BITTEST.BIN FOR
63Ø NEXT X
                                                     'USE WITH SIDEWAYS.BAS
640 FOR X=0 TO W
650 POKE 65496,0
                                                  90 FOR X=&HF00 TO &HF47
66Ø IF EOF(1) THEN CLOSE#1:D-1:P
OKE 65497.Ø:GOTO 71Ø
                                                  100 READ A$
110 POKE X.VAL("&H"+A$)
67Ø LINEINPUT #1,B$(X)
68Ø POKE 65497,Ø
                                                   120 A=A+VAL(A$)
                                                   I3Ø NEXT X
690 IF LEN(8$(X))>LL THEN LL=LEN
                                                  140 IF A<>1798 THEN PRINT "CHECK
SUM ERROR - DATA WRONG!":GOTO 16
(B$(X))
71Ø E=W
                                                  15Ø SAVEM "BITTEST/BIN",&HEØØ,&H
72Ø P=1
73Ø FOR X=E TO Ø STEP -1
                                                  E47,&HEØØ
16Ø END
74Ø IF LEN(8$(X))<P THEN PRINT # -2,STRING$(10,128);:GOTO 82Ø
                                                  170 DATA 8E,FØ,A5,5F,86,Ø1,A4,84
750 A=ASC(MID$(B$(X),P,1))
760 IF A<33 OR A>122 THEN PRINT
                                                  18Ø DATA CB,4Ø,86,02,A4,84,27,02
                                                  190 DATA 86,04,A4,84,27,02,CB,10
#-2,STRING$(10,128);:GOTO 820
78Ø FOR T=7 TO Ø STEP -1
79Ø PRINT #-2,CHR$(PEEK(616Ø5+A*
                                                  200 DATA A4,84,27,02,CB,08,86,10
                                                  ,A4,84
210 DATA 27,02,CB,04,86,20,A4.84
8+T)+128) ·
810 PRINT #-2,STRING$(2,128);
                                                  220 DATA CB.02.86.40.A4.84.27.02
                                                  230 DATA E7,84,8C,F3,9C,27,04,30
83Ø PRINT #-2
840 IF P<>LL THEN P=P+1:GOTO 730
850 IF D<>1 THEN PRINT #-2,STRIN
                                                  .01,20
240 DATA BC,39
                                                                                            0
```

Feature Program

## **Quick Reflexes** Are a Must

st Your Luck is a two-player game that T equires a little patience, fast reflexes and a lot of luck. When it is run, this CoCo 3 program draws 16 blocks around the outside edge of the screen. In each box is a phrase such as You Win \$100 or You Lose a Turn, but the phrases don't immediately appear onscreen. The goal is to be the first player whose total winnings meet or exceed \$1000, and both players start with an empty bank. Achieving this goal takes some work, though.

One at a time, in random fashion, the phrases are briefly flashed onscreen where their associated boxes are located. When a phrase is displayed, any keypress selects that box and the player wins (or loses) accordingly. The flashing "cursor" moves quickly, so you'll have to read fast to catch it with a keypress. (This is where patience comes in bandy - once you know where the phrases are located, you can wait for the good ones to light up.)

Player I always goes first. You can tell whose turn it is by looking at the numbers next to players' names - the current player's number is highlighted. If a player selects Lose a Turn or Bankrupt, the other player gets a turn. However, while control is transferred, selecting Bankrupt does not cause you to lose a turn. Each player starts with three turns (lives). If you have at least \$200 in your bank, you can buy another turn

by pressing B. The first person to reach \$1000 wins. You also win if your opponent runs out of lives.

One last note: An empty bank (zero dollars) is not the lowest amount you can get. If you drop below zero, you'll have to work your way out of the red, one chunk at a time; the CoCo 3 knows better than to think you could save yourself with a Bankrupt at this point.

Test Your Luck is written for the CoCo 3 and does not require a disk drive. The program does use the high-speed poke (POKE 65497,0) — make sure the computer is at normal speed (POKE 65496 0) before saying it to tape or disk. I wish you the best of luck with Test Your Luck!

John A. Saya is 14 years old and enjoys programming the Color Computer. He may be contacted at 618 N. Townsend Street, Syracuse, NY 13203.



TEST YOUR LUCK

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Г		
	4 'BY FALSOFT, INC.	340 HCOLORØ,0:HLINE(0,40)-(96,71
1	5 'RAINBOW MAGAZINE  40 CLS:LINEINPUT"PLAYER #1 ";AA\$ -IF IFN(AA\$)>13 THEN SOUND150 2-	),PSET,B 350 HPAINT(1,41),2.0
١	11/ 22/(////////////////////////////////	002(31, 12, 12, 12, 12
1	GOTO40 50 CLS:LINEINPUT"PLAYER #2 ";B\$:	37Ø HCOLOR2,2:HLINE(195,56)-(251,56),PSET
1	IF LEN(B\$)>13 THEN SOUND150,2:GO TO50	3BØ HCOLOR2,2:HLINE(223,56)-(223,80),PSET
1	60 POKE65497,0	39Ø HCOLOR2,2:HLINE(257,56)-(257
-	70 PALETTE CMP 80 HSCREEN4	,80),PSET 400 HCOLOR2,2:HLINE(257,56)-(291
1	90 PALETTEØ.32:PALETTE1.63:PALET TE2.8:PALETTE3.0:HCLS 1	.56),PSET 410 HCOLOR2,2:HLINE(257,67)-(280
	100 HCOLORØ, 0:HLINE(Ø, Ø)-(639,19	,67),PSET
	1),PSET,8 110 HCOLORØ,0:HLINE(96,40)-(543,	420 HCOLOR2,2:HLINE(257,80)-(291,80),PSET
	151),PSET,B	430 HCOLOR2,2:HLINE(335,56)-(301
	120 HCOLORØ,0:HLINE(0,0)-(96,40) .PSET,B	,56),PSET 440 HCOLOR2,2:HLINE(301,56)-(297
İ	130 HCOLORØ,Ø:HLINE(96,Ø)-(192,4 Ø),PSET,B	,60),PSET 450 HCOLOR2,2:HLINE(297,60)-(336
	140 HCOLORØ,0:HLINE(192,0)-(288,	,68),PSET
	40),PSET,B 150 HCOLOR0,0:HLINE(288,0)-(384,	460 HCOLOR2,2:HLINE(336,68)-(336,76),PSET
	40),PSET,B	47Ø HCOLOR2,2:HLINE(336,76)-(328
	160 HCOLORØ,Ø:HLINE(480,0)-(480, 40),PSET,B	,80),PSET 480 HCOLOR2,2:HLINE(328,80)-(303
	170 HCOLORØ.0:HLINE(480.0)-(543, 40).PSET.B	.80).PSET 490 HCOLOR2,2:HLINE(346,56)-(404
	180 HPAINT(481,1),2,0	,56),PSET
	190 HCOLORØ,0:HLINE(543,0)-(639, 40).PS£T.B	500 HCOLOR2,2:HLINE(375,56)-(375,80),PSET
	200 HCOLORO,0:HLINE(543,40)-(639	510 HCOLOR3,3:HPRINT(34,11),"Y 0
	,80),PSET,B 210 HCOLORØ,0:HLINE(543,80)-(639	U R" 520 HCOLOR2,2:HLINE(177,102)-(17
	,120),PSET.B 220 HCOLORØ,0:HLINE(543,120)-(63	7.126).PSET 530 HCOLOR2.2:HLINE(177.126)-(21
	9,151).PSET,B	1,126),PSEf
	230 HPAINT(544,121),2,0 240 HCOLORØ,0:HLINE(543,151)-(63	540 HCOLOR2,2:HLINE(223,102)-(22 3,126),PSET
	9,191),PSET,B	550 HCOLOR2,2:HLINE(261,102)-(26
	250 HCOLORØ,0:HLINE(447,151)-(54 3,191),PSET,B	1,126),PSET 560 HCOLOR2,2:HLINE(223,126)-(26
	260 HCOLORØ,Ø:HLINE(351,151)-(44 7,191),PSLT,B	1,126),PSET 570 HCOLOR2,2:HLINE(273,102)-(27
I	270 HCOLOF3,0:HLINE(255,151)-(35	3,126),PSET
ı	1,191).PSFT.B 280 HCOLORØ.Ø:HLINE(159,151)~(25	58Ø HCOLOR2,2:HLINE(273,102)-(31 2,102),PSET
	5,191),PSET,B 290 HCOLOR0,0:HLINE(96,151)-(159	590 HCOLOR2,2:HLINE(273,126)-(31 1,126),PSET
	,191),PSET,B	600 HCOLOR2,2:HIINF(324,102) (32
	300 HPAINT(97,152),2,0 310 HCOLOR0,0:HLINE(0,151)-(96,1	4,126),PSET 610 HCOLOR2,2:HLINE(365,102)-(32
	91),PSET,B 320 HCOLORØ,0:HL1NE(0,111)-(96,1	4,114),PSET
	51),PSET,B	620 HCOLOR2,2:HLINE(325,113) (36 5,126),PSET
-	330 HCOLORØ,Ø:HLINE(Ø,71)-(96,11 1).PSET.B	630 HCOLOR3,3:HPRINT(47,15),"
		640 U=3:YY=3 650 HCOLOR1,1:HPRINT(32,18),"By
Į		John A. Saya":HCOLOR1,1:HPRINT(1
		3,18),"1>":HCOLOR3,3:HPRINT(16,1
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```
8),AA$:HPRINT(50,18),"2>":HPRINT
                                                              FF$=NN$
                                                             1190 IF A=5 THEN F=50:FF=1:F$=0$
(53 18) Bs
(53,10),63
66@ HPRINT(13.6),"$":HPRINT(14.6
),0:HPRINT(54.6),"$":HPRINT(55.6
),V:HPRINT(13.7),"TURNS:":HPRINT
                                                              FF$=00$
                                                             1200 IF A=6 THEN E=70:EE=1:F$=P$
                                                             :FF$=PP$
1210 IF A=7 THEN E=70:EE=6:F$=0$
 (19.7).U:HPRINT(54.7)."TURNS:":H
(19,7),():HPKINT(54,7), TURNS:
PRINT(60,7),YY
670 K$="YOU WIN":KK$="$200"
680 L$="YOU LOSE":LL$="$150"
690 M$="YOU GAIN":MM$="A TURN"
                                                              FF$=Q0$
                                                             1220 IF A=8 THEN E=70:EE=11:F$=R
                                                              $ - FF$=RR$
                                                              1230 IF A=9 THEN E=70:EE=20:F$=S
599 MS= YOU GAIN :MMS= A TORN
700 NS="YOU WIN":NNS="$225"
710 OS="YOU LOSE":OOS="A TURN"
720 PS-"YOU WIN":PP$="$50"
730 OS="YOU'RE":QQ$="BANKRUPT"
                                                              $:FF$=SS$
                                                             $;FF$=53$
124Ø IF A=1Ø THEN E=58:EE=2Ø:F$=
T$:FF$=TT$
                                                              1250 IF A=11 THEN E=46:EE=20:F$=
730 O$="YOU'RE":QQ$="BANKRUPT"
740 R$="YOU LOSE":RR$="$75"
750 S$="YOU GAIN":SS$="A TURN"
760 T$="YOU LOSE":IT$="$45"
770 U$="YOU'RE":UU$="BANKRUPT"
780 V$="YOU WIN":VV$="$110"
790 W$="YOU UOSE":WW$="$90"
800 X$="YOU WIN":XX$="$35"
810 Y$="YOU WIN":YY$="$125"
820 Z$="YOU GOSE":ZZ$="$65"
820 Z$="YOU LOSE":ZZ$="$65"
820 R$=RND(16):D=RND(16):D=RND(16
                                                             IIS · FFS=IIIIS
                                                              126Ø IF
                                                                          A=12 THEN E=34;EE=20:F$=
                                                             V$ · FF$-VV$
                                                              1270 IF A=13 THEN E=22:EE=20:F$=
                                                             WS:FFS-WWS
                                                              1280 IF A=14 THEN E=2:EE=20:F$=X
                                                              $ · FF $= Y Y $
                                                              1290 IF A=15 THEN E=2:EE=15:F$=Y
                                                              S:FFS=YYS
       B=RND(16):C=RND(16):D=RND(16
                                                             1300 IF A=16 THEN E=2:EE=10:F$=Z
$:FF$=77$
 ):A=D+C-B:IF A<1 OR A>16 THEN 83
                                                              1310 HCOLOR3,3:HPRINT(E,EE),F$:H
840 IF U=0 THEN 1550
                                                             PRINT(E,EE+1), FF$: RETURN
1320 HCOLORØ, Ø: HPRINT(14,6), Q: HP
       IF YY=Ø THEN 1610
850 IF YY=0 THEN TOTA
860 IF Q=>1000 THEN 1610
870 IF V=>1000 THEN 1550
                                                             RINT(19,7),U:HPRINT(55,6),V:HPRI
880 IF A=1 THEN W=0:X=0:Y=96:7=4
                                                              1330 I=0:II=0:IF A=1 THEN I=200
                                                             1340 IF A=2 THEN I=-150
1350 IF A=3 THEN II=1
890 IF A=2 THEN W=96:X=0:Y=192:Z
                                                             1360 IF A=4 THEN I=225
1370 IF A=5 THEN II=-1
900 IF A=3 THEN W=192:X=0:Y=288:
                                                              1380
                                                                     IF A=6 THEN
IF A=7 THEN
                                                                                          I=5Ø
 7=40
910 IF A=4 THEN W=288:X=0:Y=384:
                                                              1390
                                                             1400 IF A=8 THEN I=-7
1410 IF A=9 THEN II=1
 7 m 4 0
                                                                                          1=-75
920 IF A=5 THEN W=384:X=0:Y=480:
                                                             1420 IF A=10 THEN I=-45
1430 IF A=11 THEN I=-2
1440 IF A=12 THEN I=110
1450 IF A=13 THEN I=-90
 Z-4Ø
930 IF A=6 THEN W=543:X=0:Y=639:
 7=40
       IF A=7 THEN W=543:X=40:Y=639
                                                              1460 IF A=14 THEN I=35
 · 7=80
                                                              1470 IF A=15 THEN I=125
950 IF A=8 THEN W=543:X=80:Y=639
                                                             1480 IF A=16 THEN I= 65
1490 IF T=0 AND II=-1 THEN U=U-1
:T=1:GOTO1520 ELSE IF T=1 AND II
 7=120
 960 IF A=9 THEN W=543:X=151:Y=63
9 \cdot 7 = 191
                                                            : IT=1:GOTO1520 ELSE IF T=1 AND II

--1 THEN YY-YY-1:T-0:GOTO1520

1500 IF T=0 AND I=.2 AND 0>0 IHE

N Q-0:T=1:I-0:GOTO1520 FLSE IF T

-0 AND I=.2 THEN I=1:I-0:GOTO152

0 ELSE IF T=1 AND I=.2 AND V>0 T

HEN V=0:T=0:I-0:GOTO1520 ELSE IF
 970 IF A=10 THEN W=447:X=151:Y=5
 43:7=191
 980 IF A=11 THEN W=351:X=151:Y=4
 47:/=191
990 IF A=12 THEN W=255:X=151:Y=3
51:Z=191
 1000 IF A-13 THEN W-159:X-151:Y-255:Z-191
                                                               T=1 AND I=.2 THEN T=0:I=0:G0T01
                                                             1510 IF T=0 THEN Q=0+I:U=U+II EL
SE IF T=1 THEN V=V+I:YY=YY+II
1520 HCOLOR3,3:HPRINT(14,6),Q:HP
1010 IF A=14 THEN W=0:X=151:Y=96
1020 IF A=15 THEN W=0:X=111:Y=96
                                                              RINT(19,7),U:HPRINT(55,6),V:HPRI
                                                             117(19,7), YY

1530 IF T=0 THEN HCOLOR3, 3:HPRIN

T(50.18), "2>":HCOLOR1, 1:HPRINT(1

3,18), "1>":PLAY"T5004CDFG" ELSE

IF T=1 THEN HCOLOR3, 3:HPRINT(13,
1030 IF A-16 THEN W-0:X-71:Y-96:
1040 GOSUR1150 HCOLOR3 3 HLINE(W
,X)-(Y,Z),PSET,B:FORG=1TO1:HLINE
(W+G,X+G)-(Y-G,Z-G),PSET,B:NEXTG
                                                             18),"1>":HCOLOR1,1:HPRINT(50,18)
."2>":PLAY"T5004CDFG"
 :H=RND(4):PLAY"T2550"+STR$(H)-
FFFF": HCOLORØ.Ø: HLINE(W.X)-(Y.Z)
  PSET, B: HCOLOR1, 1: FORG=1T01: HLI
                                                             154Ø GOTO83Ø
155Ø GOSUB167Ø
E(W+G,X+G)-(Y-G,Z-G).PSET.B:NEXT
                                                             1560 HCOLOR1,1:HPRINT(12,8),"CON
GRATULATIONS!"
1050 HPRINT(E.EE).F$:HPRINT(E.EE
                                                             1570 HPRINT(7,10),B$:HPRINT(21,1
0),"YOU WON!!!!"
1060 A$=INKEY$
1070 IF A$="B" AND T=0 AND Q>199
THEN I=-200:II=1:A$="":SOUND75,
                                                             1580 W-0:X-0:Y-320:Z-192:S-10:FO
RF-1T020:S-S+10:H-RND(8):HCOLORH
THEN 1=-200:II=1:A$="":SOUND75,
3:GOT01090 ELSE IF A$="B" AND T=
1 AND V>199 THEN I=-200:II=1:A$=
                                                              :HLINE(W+F,X+F)-(Y-F,Z-F),PSET,B
:SOUNDS.1:NEXTF:FORF=20T01STEP-1
"":SOUND75,3:GOT01090 ELSE 1080
1080 IF A$="" THEN 830 ELSE 1120
                                                              :S=S-10:H=RND(8):HCOLORH:HLINE(W
                                                              +F,X+F)-(Y-F,Z-F),PSET,B:SOUNDS,
1090 HCOLORØ,Ø:HPRINT(14,6),Q:HP
RINT(19,7),U:HPRINT(55,6),V:HPRI
                                                              1590 A$-INKEY$:IFA$-""THEN1580 E
NT(60,7),YY
1100 IF T-0 THEN Q-Q+I:U-U+II EL
SE IF T-1 THEN V-V+I:YY-YY+II
1110 HCOLOR3,3:HPRINT(14,6),Q:HP
                                                             LSE 1600
1600 PLAY"T804AQ3A02AO1A01A02AO3
AT104A":END
                                                              1610 GOSUB1670
                                                             1620 HCOLOR1,1:HPRINT(12.8),"CON
GRATULATIONS!"
RINT(19,7),U:HPRINT(55,6),V:HPRI
NT(60,7),YY:GOTO830
NI(00,/),YY:GOTO830

1120 HCOLOR3,3:HPRINT(E,EE),F$:H

PRINT(E,EE+1),Ff$:FORF=1TO6:HCOL

OR3,3:HLINE(W+F,X+F)-(Y-F,Z-F),P

SET.B:FORS=1TO2555TEP60:SOUNDS,1
                                                             1630 HPRINT(7,10),AA$:HPRINT(21,
10),"YOU WON!!!!"
1640 W=0:X=0:Y=320:Z=192:S=10:F0
                                                              RF=1T020:S=S+10:H=RND(8):HC0L0RH
:HCOLORØ,Ø:NEXTS,F:HCOLOR1,1:FOR
F=6T01STEP-1:HLINE(W+F,X+F)-(Y-F
                                                              :HLINE(W+F,X+F)-(Y-F,Z-F),PSET,B
:SOUNDS,1:NEXTF:FORF=20T01STEP-1
 .Z-F).PSET.B:NEXTF:HCOLORØ.Ø:HLI
                                                              : S=S-10:H=RND(8):HCOLORH:HLINE(W
NE(M,X)-(Y,Z),PSET,B
1130 HCOLOR1,1:HPRINT(E,EE),F$:H
PRINT(E,EE+1),FF$:HCOLOR3,3
                                                              +F,X+F)-(Y-F,Z-F),PSET,B:SOUNDS,
1:NEXTF
                                                              1650 A$=INKEY$:IFA$=""THEN1640 E
1140 GOT01320
                                                              LSE 1660
 1150 IF A-1 THEN E-3:EE-1:F$-K$:
                                                             1660 PLAY"T804A03A02A01A01A02A03
AT104A":END
 FFS-KKS
                                                             1670 PALETTEO, 0: PALETTE1, 63: PALE
TTE2, 36: PALETTE3, 18: PALETTE4, 11:
 1160 IF A=2 THEN E=14:EE=1:F$=L$
 :FF$=LL$
1170 IF A=3 THEN E=26:EE=1:F$=M$
                                                             PALETTES.7: PALETTE6.31: PALETTE
                                                              9:PALETTE8,38:HSCREEN2:HCLSØ:RET
1180 IF A=4 THEN F=38:FF=1:F$=N$
```

17

Feature Program

# Gove Zishivi

E veryone who likes to IIsil has as some time had to tell of the one that got away. Thanks to the power of the CoCo 3 we can now see what's going on down there. This short program uses animation to take us below the surface, where we begin to understand the cunning nature of our

As an aid to beginners entering this program, I want to point out a few minor pitfalls. The program is designed for use with a television or composite color monitor. If you're using an RGB monitor, you'll have to change the PALETTE commands in lines 20 and 125 to get the right colors. Also, if the program starts with a blue background then fills with another color, you'll find the problem in the data statements (lines 190 through 225).

The next time someone asks you about the one that got away, you can show them how it happened.

Roger Severs joined the CoCo Community in 1982. He enjoys writing programs in BASIC and is currently learning 6809 assembly language and BASIC09. He may be contacted at HCR7, Box 218, Doniphan,

#### CoCo 3



#### The Listing: FISHIN

'FISHIN 'BY ROGER SEVERS
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'BY FALSOFT, INC. 'RAINBOW MAGAZINE

10 ON BRK GOTO 380 20 HBUFF 1,363:HBUFF 2,380:HBUFF 3,363:HBUFF 4,27:HBUFF 5,130 30 HSCREEN2:POKE65497,0

40 HCLS2: PALETTE 4.11: PALETTE 8.

50 FORX-1T0153

70 READ C 80 HSET(B.C.4)

90 NEXT X 100 HPAINT(15,12),4,4:HPAINT(303

,12),4,4 110 HSET(9,12,2):HSET(310,12,2) 120 HCIRCLE(10,12),8,2,1,.89,.14 :HCIRCLE(310,12),8,2,1,.38,.64 130 HLINE(5,14)-(7,14),PRESET:HL

INE(312,14)-(314,14),PRESET 140 FORQ-1T09

150 READ D

170 HSET(D,E,8):NEXTQ 180 FORR-1T052

190 READ F

210 HSET(F.G.6):NEXTR

210 HSEI(F, G, 6): NEXTR
220 HPAINT(214,7), 6,6
230 HGET(4,1)-(29,26),1:HGET(32,
1)-(58,27),2:HGET(290,1)-(315,26
),3:HGET(99,4)-(104,10),4
240 HGET(200,4)-(218,16),5
250 HPUT(4,1)-(29,26),2:HPUT(290,1)

,1)-(315,26),2:HPUT(99,3)-(125,2 9),2:HPUT(199,3)-(225,29),2:PALE

TTE4,63:PALETTE 8,0:PALETTE 6,9 260 FORH-20 TO 300 STEP 10:HCIRC LE(H,180),11.8,1,.04,.48:NEXTH 270 FORM-290 TO 1 STEP-6

280 HPUT(M,60)-(25+M,85),1:FORT-1T054:NEXTT:HPUT(M,60)-(26+M,86) 2: NEXTM

290 FORN=2 TO 290 STEP 6 300 HPUT(N,85)-(25+N,110),3:FORT =1T054:NEXTT:HPUT(N,85)-(26+N,11

1) 2 · NEXTN 1), 2: NEXTM 310 FORP=290 TO 186 STEP-2 320 HPUT(P,100)-(25+P,125),1: HPU T(177,290-P)-(182,296-P),4: HPUT(177,290-P)-(182,296-P),2: HPUT(P,100)-(25+P,125),2: HSET(178,290-P,10),NEYTP,125),2: HSET(178,290-P,10),NEYTP,125)

330 HPUT(177,105)-(182,111),4:HP UT(186,100)-(211,125),1:FORT=1T0

300:NEXTT:HPUT(186,100)-(212,126

),2 340 HPUT(168,108)-(186,120),5 350 FORS=186 TO 290 STEP 2 360 HPUT(S,130)-(25+S,155),3:FOR T=1T050:NEXTT:HPUT(S,130)-(26+S, 156),2:NEXTS

370 HCLS2:GOT0260

370 HCLS2:GOTO260
380 POKE65496, 8:END
390 DATA 5,13.6, 12, 7,11, 8, 10, 9, 9
,10, 9, 11, 8, 12, 7, 13, 6, 14, 6, 15, 5, 1
6, 4, 17, 3, 18, 2, 19, 2, 19, 3, 19, 4, 19, 5, 19, 6, 19, 7, 19, 8, 19, 9, 19, 19, 20, 19
,21, 10, 22, 10, 23, 10, 24, 9, 25, 8, 26
,7, 27, 6, 28, 7, 28, 8, 28, 9, 28, 10, 28, 11
,28, 12, 28, 13, 28, 14
400 DATA 28, 15, 28, 16, 28, 17, 28, 18, 28, 19, 28, 28, 28, 28, 28, 28, 10, 28, 11
,28, 19, 28, 20, 27, 21, 26, 20, 25, 19, 2
4, 18, 23, 17, 22, 17, 21, 17, 20, 17, 19, 17, 19, 18, 19, 19, 19, 20, 19, 21, 19, 22, 19, 23, 15, 24, 14, 21, 13, 21, 12, 20, 11, 19, 10, 18, 9, 18, 8, 17, 7, 16, 6, 15, 5, 1

410 DATA 314.13.313.12.312.11.31
1.10.310.9.309.9.308.8.307.7.306
6.305.6.304.5.303.4.302.3.301.2
300.2.300.3.300.4.300.5.300.6.3
00.7.300.8.300.9.300.10.299.10.2
98.10.297.10.296.10.295.9.294.8.
293.7.292.6.291.7.291.8
420 DATA 291.9.291.10.291.11.291
1.2.291.13.291.14.291.15.291.16.291.17.291.18.291.19.292.292.203.20.294.19.295.18.296.17.2
97.17.298.17.299.17.300.17.300.18.300.19.300.20.300.21.300.22.30

0,23,300,24,300,25 430 DATA 301,25,302,24,303,23,30 4,22,305,21,306,21,307,20,308,19 ,309,18,310,18,311,17,312,16,313

.15,314,14 440 DATA 100,5,100,6,100,7,100.8 100,9,101,9,102,9,103,9,103,8,1

W33,7 450 DATA 210,5,211,5,212,5,213,5,214,5,215,5,216,5,217,5,217,6,2 17,7,217,8,217,9,217,10,217,11,2 17,12,217,13,217,14,217,15,216,1 5,215,15,214,15,213,15,213,14,21

3.13,212,13,211,14,218,13,203,13,208,15,207,15,206,15
460 DATA 205,15,204,15,203,15,20
2,15,201,14,201,13,201,12,201,11
202,10,203,9,204,9,205,9,206,9,
207,9,208,9,209,9,210,9,210,8,21



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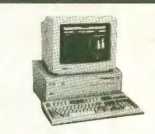
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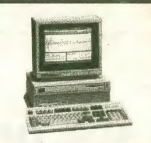
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