

inistaa



Sundog Systems proudly presents the first 512K arcade game available for your CoCo III! If you don't have 512K, you will want to get it just for this game! The evil Sinistaars have invaded the galaxy and it falls to you to destroy them. These fiends will attempt to hold you with a constant barrage of drone ships while they muster their strength, and eventually find and obliterate you. Your mission is to mine the myriad asteroids in search of the precious ore which can be refined into sinibombs, your only weapon against the Sinistaars. Many surprises await as you advance through the increasingly difficult stages. Experience the fast-paced action of 512K you difficult stages. Experience the fast-paced action of 512K packed with spectacular graphics, sound effects, and voices! Dozens of stages will keep you coming back for more. Req. 512K CoCo III and disk drive.

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Something is killing off the members of the legendary order of Kyum-Gai. In desperation, its leaders have called upon the powers of the life stone to resurrect you, their greatest hero. the NINJA GAI-DAN. Now, you must find and destroy the evil forces behind this dark plot. Use a multitude of martial arts forces behind this dark plot. Use a multitude of martial arts moves to defeat your enemies, obtain treasure and weapons, and evace obstacles. Kyum-Gai: to be Ninja uses the most detailed 320x200 resolution, 16 color graphics, the highest quality digital sound effects, and spectacular animation to bring you the greatest martial arts game your CoCo III has ever seen. Created by the author of Warrior King, this incredible arcade game is a definite must for your CoCo III software collection. Join the ranks of the Kyum-Gai and find out what if means to be Ninja! Req. 128K. CoCo III, disk drive, and joystick (2-button joystick supported).



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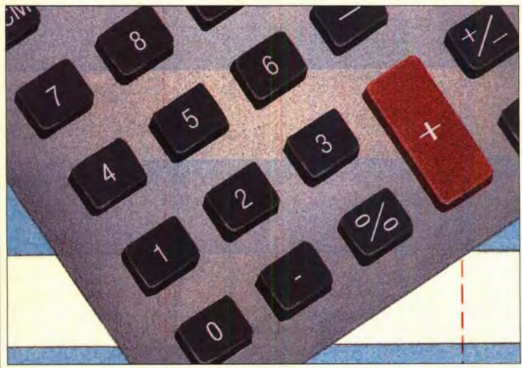
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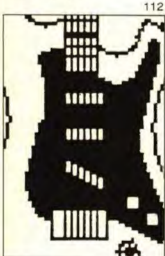
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Aetters to the RAINBOW

Buyer Beware

Editor:

On Thursday, October 5, I spoke with Jim Blanden at Arizona Small Computer Peripherals. I told him of the problem I had with my Color Computer 3, and he agreed to fix it. He instructed me to send my computer and a check for \$21 to a Scottsdale, Arizona, address he had given me over the phone. Toward the end of the month I started calling the phone number seen in the ad. I must have called at least 20 times, only to be told that no one at the answering service had heard from him. By the middle of November the telephone number had been disconnected.

Toward the end of October and again in November, I sent letters to the new address asking for the whereabouts or return of my computer. As of today I have received no correspondence. I would appreciate any help that you could give me. During this time I have bought new software and hardware from other advertisers in your magazine and would like to be able to use it.

Robert M. Helmick Winter Haven, Florida

We have recently received a number of complaints regarding Arizona Small Computer Peripherals. Unfortunately, despite repeated attempts, we have been unable to reach Mr. Blanden for comment. Also, Arizona Small Computer Peripherals' advertising in THE RAINBOW has currently been suspended. Until such time as a representative of that company can clear the air, readers may want to take this information into consideration. We apologize for any inconvenience our recent editorial coverage of Arizona Small Computer Peripherals may have caused. Any complaints about this mail-order company should be directed to: The Postmaster General, Tempe, AZ 85282.

Big BASIC Under ADOS3

Editor:

A number of your readers have contacted both Art Flexser at Spectro Systems and me, wondering if they can run Danosoft's *Big BASIC* under *ADOS3*. If you use the following procedures, the answer is yes.

Even though it is possible to run Big BASIC with standard ADOS3, there is still a hard-to-overcome stack conflict between Big BASIC and the new Extended ADOS3 that runs from an EPROM. Therefore, if a user has the new 16K EPROM, these commands should be used:

DISABLE: DLOAD
RUN"ADOS3" (the disk version)

It is not necessary to run a disk version of *ADOS3* or use DISABLE if the EPROM contains only standard *ADOS3*.

Pokes required after loading Big BASIC depend on which ADOS3 version is in use. So first, we must enter this:

A-&H7000:POKEA. PEEK(360): POKEA +1. PEEK(361): POKEA+2, PEEK(&HA D1A): POKEA+3, PEEK(&HAD1B)

Now enter this:

LOADM "BB 512/1-0" (or "BB 128/1-0")

Since ADOS copies a version of RS-DOS 1.0 into memory, only the 1.0 version of Big BASIC found on the production disk can be used.

After you load Big BASIC, make the following pokes together from one line to avoid a crash:

A-&H7000:POKE360,PEEK(A):POKE 36 1.PEEK(A+1)

The two systems will be compatible after these pokes:

B-&HA4EB: POKE B,189: POKEB+1, P EEK(A+2): POKEB+2, PEEK(A+3): PO KEB+3,18

To make it easier, the above code can be run in a short program that also uses *Big BASIC*'s autorun feature. *Big BASIC* now comes with just such a program tossed in.

Bill Daniels Danosoft Mississauga, Ontario

Supporting the CoCo

Editor:

Many of us in the CoCo Community are outraged at the lack of support for the Color Computer. True, some companies support the CoCo, but many of them are sticking with Disk BASIC programs rather than going with OS-9. Therefore, many of us refuse to

buy a program from a company unless it offers an OS-9 version. For the CoCo to survive, we need to see more OS-9 programs. Those writing programs in Disk BASIC should write them in OS-9 and try selling them to Tandy or a third-party vendor.

As for major third-party companies, they do not seem to be porting their programs over to the CoCo anymore. While we have not heard anything from Epyx about this, we have heard from Sierra. It has decided to stop making CoCo conversions because of the lack of speed and sound. I did not buy King's Quest III and Leisure Suit Larry for the sound, but for the graphics quality and the game itself.

Many persons are writing letters such as this one to companies like Tandy and Sierra. Some of us are even meeting on a national level to discuss the CoCo's future (there has been a lot of talk about a CoCo 4 and an OS-9 Level II update). While the same discussions are occurring on Delphi and CompuServe, those services cost money. This board offers toll-free access for messages and a toll line to allow access to file transfers as well. This board is supported by Hayes and offers a CoCo SIG. Online With Hayes can be reached at 1-800-US-HAYES, and the number can be reached from all over Canada and the United States.

We hope all the CoCo users with modems will give it a call and take a look around. We are also forming a users group on this board — the ICCO (International Color Computer Organization). Two of our major objectives are to eliminate piracy in the CoCo community (a real tough undertaking, but we are going to try) and to convince companies like Sierra and Tandy to bring out more programs for us.

> Ken Flanagan Prince George, British Columbia

BASIC09 on CoCo 3

Editor:

I have been playing with BASIC09 on my OS-9 Level II CoCo 3. There are two things I can't seem to work out: how to take a picture I have drawn on the screen (and can access with Get/Put buffers) and save it to disk, and how to save some of my icons for use in my BASIC09 applications.

Also, how can I direct ouput from one process to another? I want a program running in the foreground to send data to a

CIII Pages

by Walter Bayer

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background program. The only way I have been able to do this kind of thing is to establish a common data structure (say, in RAM disk) that both programs can access. Is this the only way to do this?

> Tom Hickey Kingston, New York

Back on Track

Editor:

Congratulations! I just finished leafing through the latest issue of THE RAINBOW (December '89), and felt I had to write. I've been reading your magazine since January 1983, and I haven't missed an issue — but this issue caught my attention.

For a while, I've been wondering where the magazine is heading — I've had less interest in the articles but keep buying it for the sake of keeping my collection going. Sure, there were a few things that helped me, and I know that creating a magazine for everyone is a tough job, but I was beginning to worry that it was becoming too slick, too watered-down. This last issue changed all that! I'm thrilled to see the magazine returning to a more technical format. The articles on MIDI, OS-9 and Multi-Vue were perfect.

While beginners are important, it's good to see something for the old-timers looking for new tricks as well. In some respect we're all beginners, and it's nice to see you're still helping us grow along the way.

Mike E. Fahy Havelock, North Carolina

Good Consumer Relationships

Editor

I am retired and have time to fully enjoy my CoCo 3. Your publication, in no small way, has been responsible for the success of my system. Beyond that I find the suppliers of hardware and software more dedicated and supportive than any I have found in comparative consumer relationships.

I have to give credit to Tandy for making the basics available and continuing to support them with improvements over the years. However, it is the aftermarket developers and surveyors of hardware and software (your advertisers) that really make the CoCo sing.

Two such companies are RGB Computer Systems and Microcom Software. Both have helped me immeasurably with after-purchase support, including hints and advice to make the system operate beyond my level and expectations.

Blaine G. Tempest Lyons, Colorado

Digitizing With the CoCo 2

Editor.

I would like to get into video digitizing.

However, in all of the ads I have seen, only the Color Computer 3 is mentioned. Is there a video digitizer for the Color Computer 2? If so, please send me all of the information needed to digitize. These are the components I already have: a Color Computer 2, Multi-Pak Interface, disk drive, and black-and-white video camera.

Christopher Zaborsky Milwaukee

See the Howard Medical advertisement for information on the DS-69B Digisector.

Baud Rates and the Multi-Pak

Editor:

My CoCo and Tandy printer won't work with programs that have the high baud rates included, so I usually look up the codes and change the baud rate to 600. How can I use the higher rates?

What happened to the Multi-Pak, or has something else taken its place?

I have enclosed a REM statement at the beginning of each program I type in. I can list the first few lines and find out which issue and page number of THE RAINBOW to go to for reference.

Don Helle Monticello, Florida

Most Tandy printers can be set to 2400 baud via internal DIP switches. To go higher than this, you need to use a serial-to-parallel converter and hook into the printer's parallel port. The Multi-Pak has been discontinued by Tandy, but Orion's ad indicates they are offering a work-alike.

Keeping Up With School

Editor:

I own a Color Computer 2 with a disk drive, mouse and printer. I'm a ninth-grader and have been having trouble in Spanish class. I wonder if anyone knows of a Spanish disk or cartridge for my computer.

I also wonder if there is a program I can use to record all of my test grades in school, and at the end of each quarter have the grades averaged on my printer and saved to disk.

Todd Reaves 420 Dixwell Ave., #16 New Haven, CT 06511

We leave it to other readers to help you with your first question. As for the second, look at the spreadsheet program in this issue (Page 26) to do some serious grade averaging.

Sequencers and Samplers

Editor:

I was very pleased to see Jeffrey S. Parker's article on MIDI (December '89).

However, Mr. Parker seems confused as to the difference between a sequencer and a sampler.

A sequencer is a device that tells a synthesizer what notes to play and in what order to play them. Lyra, UltiMusE III and CoCo MIDI 3 are programs that allow a CoCo to function as a sequencer. A sequencer does not record sounds; it records digital data. A sequencer functions much like a word processor (which really doesn't process words but records the order that you pressed letter and space keys).

A sampler, on the other hand, does record and play back sounds by converting the analog sounds into digital data and then back again. With a sampler you can record your voice, a dog barking, or any other sound. A sequencer cannot do this. Studio Works is a program that lets a CoCo function as a sampler.

I hope that this will clarify things.

John E. Mueller Colton, Oregon

Here's the Way I See It

Editor:

I have a few words to say about your program listings. Just when I solve a problem I've had with getting them into a computer, you blow me out of the water. My eyes are 63 years old and I have enough trouble typing from nice clear copy on a white background.

OK, so most of your readers have eyes like eagles because they are only 12 years old. They can handle the smaller type and the colored backgrounds, but why inflict them on us far-sighted old relics?

Billy R. Pogue Lake Havasu City, Arizona

We understand your aggravation and we are always open to change. Still, the fundamental trade-off between listing size and the amount of information we can provide exists. How 'bout it, folks?

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

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

Just think of any word processing feature, chances are Word Power has it packs a lot of features excellent word processor..." Word Proc. Comparison-April 1989 Rainbow, Pg 26.

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The Show Must Go On

hile working at the most recent RAINBOWfest in Somerset, New Jersey, I began to consider why people are willing to travel such distances to attend it. Obviously, the many bargains are a big attraction, and seeing what's new adds to the excitement. Then I asked myself: Why do I attend (aside from my work with THE RAINBOW)?

In an otherwise fast-paced and disposable society, it is comforting to know there are others out there like me — people who share my longheld interest in computers. I read and edit articles by many users in the CoCo Community, and it is nice to meet them in person. I can express my concerns and frustrations to them as well as discuss new ideas.

What impresses me most about RAINBOWfests is the carnival-like atmosphere. A RAINBOWfest is certainly not as mobile as a carnival, but it stimulates the same warm feeling among its attendees. There is camaraderie in the CoCo Community, just as with the members of a carnival who must work together to make the show go on. Friendships are established and members solve the problems we all face — they make the most of what they have.

In support of this spirit, THE RAINBOW has introduced a new department called "The Intercom"—a meeting place of sorts for Color Computer users worldwide. On a bimonthly basis, "The Intercom" provides you with pen pals and club and BBS listings—keys to communication, the cornerstone of any thriving community.

Still, certain concerns require more than a software rewrite or soldering-iron back. They require a change in our point of view. Unlike the carnival where people work to get the most from what they have, the CoCo Community has fallen prey to negative talk.

It appears many of us are starting to believe our friends (who happen to own other computers) when

they say, "The CoCo is a game machine." Of course, the fact that Tandy recently added several games to its line of products for the CoCo seems to back this up. Personally, I don't care how Tandy markets the Color Computer. It exists, and THERAINBOW and the CoCo Community will support it as always — that is, unless we choose to continue a negative cycle.

I see two forms of griping: constructive criticism, which the visionary sees as an indicator that the market continues to be ripe; and pointless grumbling that breeds negative feelings in users.

It is up to us in the CoCo Community to take advantage of what we have and create what we don't have. Or we can whine about what others don't give us. We at THE RAINBOW choose to be a part of the solution, not the problem. And we think you'll see this sentiment reflected in our pages.

Let's get down to business now, before our carnival becomes a circus.

Because of an editorial oversight, Lonnie's column in the January 1990 issue (Page 10) incorrectly implies a discount of \$13.50 on the softcover version of the upcoming book, CoCo: An Affectionate History of the Tandy Color Computer. The advancebasis discounted price of the book is \$13.50. We apologize for any inconvenience this error may have caused.

- Cray Augsburg

Because of conflicts between editorial deadlines and COMDEX dates, Lonnie's column does not appear this month. "PRINT#-2" will return in March.

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Reducing fractions to their lowest form

From Fractures to Fractions

by Dr. Bruce Wulfsberg

fter a day's work dealing with everything from checking for scoliosis to setting bone fractures, I enjoy sitting down with my CoCo and unwinding. Often my mind just keeps right on working, though, and during one of those times I came up with an idea for a program to help calculate fractions. It's great for checking your kids' math homework.

Fraction Math reduces fractions to their lowest forms and adds, subtracts, multiplies or divides any two fractions, then prints the result as a fraction and in decimal form. It should work on any CoCo and can be used on 32-, 40- or 80-column screens.

Upon running the program, you are asked for a numerator and denominator. The program then reduces the fraction to its lowest form. At the prompt you can end, ask for another, or chose an operator (+, -, *, /). If you select an operator, you are asked to enter a second fraction, which is also reduced to its lowest form. Again the answer is printed in fraction and decimal form. You can enter mixed fractions in their improper form (1½ as 3/2); decimals and negative numbers can also be used.

Because it may take some time for numbers with large denominators, the speedup poke can be used — the heart of the program is a DEF FN statement located in Line 100 and used in Line 330 to reduce the fractions to their lowest forms. The math routines are located in lines 180 through 220. Some interesting print and selection routines are used as well as corrections so negative fractions are printed properly.

The Listing: FRACTION

32K Extended

Ø 'COPYRIGHT 1989, FALSOFT INC. 100 CLS:CLEAR5000:PR\$-"LCDNEW/BA S:0":DEF FNMD(M)=N-(M*INT(N/M)): 110 PRINT: PRINT" FRACTION MATH AND LEAST COMMON": PRINT" DENOMI NATOR BY ELLIS/WULFSBERG": PRINT 120 GOSUB310: A-AX: B-BX: 130 PRINT: PRINT" CHOOSE +-*/ (A)NOTHER (E)ND" 140 YS-INKEYS: IFYS-"THEN140 150 Z-INSTR("+-*/AE", Y\$): ONZ GOT 0170,170,170,170,100,290 160 GOTO140 170 PRINT"NOW ENTER THE SECOND F RACTION ":MID\$("+-*/",Z,1):PRIN T:GDSU8310:C-AY:D-BY 172 PRINTA: "/"; B; MID\$ ("+-*/", Z, 1):C:"/":D: 180 'MATH ROUTINES 190 1F Z-1 THEN A-(A+D)+(C+B):B-(B*D): 200 IF Z-2 THEN A-(A*D)-(C*B):B-(B*D) 210 IF Z-3 THEN A-(A*C):B-(B*D)

220 IF Z-4 THEN A-(A*D):8-(B*C) 230 PRINT: PRINT"THE ANSWER IS:": AX-A:BX-B:GOSUB320 250 PRINT"WOULD YOU LIKE"
260 PRINT"(A)NOTHER, OR (E)NO"
270 YS-INKEYS:IF YS-"" THEN 270 280 1FY\$-"A" THEN 100 290 CLS:PRINT"GOODBYE": END 300 'SUBROUTINES FOR LCD ":AX:AY 310 J-1:INPUT"NUMERATOR -AX: PRINT" T"DENOMINATOR"; BX: BY-BX: 1FBX-ØTH ENPRINT"/Ø NOT ALLOWED": GOTO310: 320 IFBX<0 THENBX--BX:AX--AX 330 IFBX-1THEN350ELSEFORJ-BX TO2 STEP-1: N-AX: IF(FNMD(J)-Ø)THENN-BX: IFFNMD(J)-ØTHEN350 340 NEXT: J-1: 350 IFAX-0 THENPRINT, 0 ELSEAX-AX /J:BX-BX/J:BX\$-STR\$(BX):PRINT.ST R\$(AX):"/":RIGHT\$(BX\$,LEN(BX\$)-1 351 PRINT, AX/BX: 352 CX-AX/BX:SI-SGN(CX):SI\$-MID\$ ("- +", SI+2,1):AB-ABS(CX):AI-INT (CX): IFA1-OTHENPRINTSP\$; SI\$;: 354 IFAI>-1 THENPRINTSPS;" ";AI; 356 IFAI <-- ITHENAI-AI+1: PRINTSPS ";SI\$; 357 IFAI <-- 1THENPRINTCHR\$(8):AI: 358 N-ABS(AX):AX-FNMD(BX):B\$-STR \$(BX):PRINTSTR\$(AX);"/";RIGHT\$(B \$, LEN(B\$)-1) 359 "PRINTAY: BY: AX: BX:: STOP 360 AX-AY: BX-BY: RETURN 0

Bruce Wulfsberg is an orthopedic surgeon practicing in New Jersey. His interests include computers, magic and kite flying.

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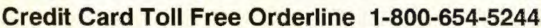
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Remember this proverb: Knowledge comes on the wings of the manual!



The Price of Wisdom

By Stephen Murphy

ver the past eight years I have managed to accumulate three printers because I was simply trapped by the lure of new technology and subtle marketing techniques that keep the com-

puter business on its feet. My pride and joy is my Tandy DMP-2100, which I use at home for fast word processing and processing account reports for my church. It's aging, but it's lightning-fast and gives a good quality print. At least it did until last summer when it died in agony.

I had been asked to run off mailing

Steve Murphy is a senior logistician for Information Network Systems Inc., an Arlington, Virginia professional services firm. He is also a Lieutenant Commander in the Naval Reserve and holds a B.A. from Harvard University in Chinese. He may be contacted at 7138 Tolliver Street, Alexandria, VA 22306; (703) 982-2102.

I had been asked to run off mailing labels for the church congregation (some 250 people). I had loaded up Old Reliable with the labels when I heard a bone-jarring crunch. The DMP 2100 jumped to life, shook, and made a horrible grinding noise that made my hair stand on end and sent my two cats scurrying from the room. Instinctively my left foot reached for the clutch. The clutch? Yes, the grinding sounded like

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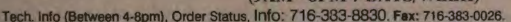






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my first encounter with Mom's Buick back in high school.

There was a pitiful peeping as the red lights came on, first on the printer, then on the buffer. The poor computer, deceived into believing the buffer was the printer, kept on printing merrily away.

After ritually chanting several choice pagan exclamations that were completely inconsistent with church business yet none-theless appropriate, I began to consider my options. The only reasonable one was to lug the machine to work in the trunk of my car, drop it off at the Radio Shack Computer Center, wait a few days, then pick it up again. After all, I had been using it for four years without any mishap. "That's life," I told myself.

My engineering co-workers consoled me at the office, and we discussed various facets of reliability and maintainability that seemed to apply. My associates concluded I was fortunate to experience such a long interval without any down-time. We then discussed the advantages of taking our equipment into a "depot" for repair, versus "field maintenance" repair, which required stock repair parts, associated technical skills, test equipment, facilities, etc.

All of this was little comfort to me during the next week as I waited for the printer to be repaired. During the interim I used my old, venerable LP-IV printer to get the labels out. I hooked it up and loaded the labels with difficulty in its awkward and outmoded tractor-feed mechanism. The ancient, faded ribbon took nearly an hour to produce a set of barely legible mailing labels, but the job was done.

Finally it was time to pick up the DMP-2100. The repair center was unable to find anything wrong, but the man cleaned and tuned the printer for a hefty \$50. So I lugged it home, reconnected it and packed up the LP-IV.

The story might have ended here had I not done so much word processing in the next few weeks. I was involved in writing an article for PCM and trying to beat my self-imposed deadline of submitting it by the end of the month. But when I tried to get a final, smooth copy . . . you guessed it!

Once again I took the massive contraption in for repair — on the last day of the effective warranty. It was returned a few days later, and although the warranty covered the service, I had to pay for the new part that had not been a problem the first time.

Was it time to consider a new printer, or

should I somehow make do with the LP-IV and the DMP-130? My colleagues and I discussed this with no consensus. I continued to use the "repaired" DMP-2100, but

After ritually chanting several choice pagan exclamations that were completely inconsistent with church business vet nonetheless appropriate, I began to consider my options. The only reasonable one was to lug the machine to work in the trunk of my car and drop it off at the Radio **Shack Computer** Center.

each printout was a source of anxiety. I minimized my printing needs by producing a hard copy only when absolutely necessary. I walked on eggshells, waiting for the inevitable and cursing Radio Shack's products, technicians, and their ancestors.

Finally one day it happened — the same awful crunch, the same experience of my hair standing up on my nape. I uttered a few different but no less (or more) effective epithets learned in the Navy. I turned off the computer system, sat back, and wondered what I was going to do. One option I quickly ruled out was lugging the thing back for repair again.

A few days later after experiencing the symptoms of computer withdrawal denial, anger, remorse, grief and finally acceptance, I went into the bathroom to trim my moustache. The little electric trimmer went to work, then suddenly made a familiar crunching noise, albeit on a smaller scale. This time, however, I hardly noticed the hairs on my neck standing up because the trimmer was pulling the hairs out of my moustache without even having the decency to stop altogether as the printer had. I excoriated the gadget in familiar nautical terminology while rubbing my sore upper lip. Reaching into the drawer, I grabbed the little vial of oil that came with the clipper, put a drop neatly on the blade head, and was off to the races once again.

It actually took several minutes for the synapses of my dinosaur brain to make the connection between my electric trimmer and the accursed computer. Enlightened at last, I went in and lifted the cover of the DMP-2100.

I had not really noticed before what an intricate machine this printer is. Unlike my LP-IV, the DMP-2100 print head travels on two metal guide rails for increased speed. control and accurate head positioning. Marveling at the obvious, I tried something or actually something very, very old. I pulled out the printer manual, which I confess I rarely use except to look up printer control codes and other essential information. But this time I looked at the appendix titled, Care and Maintenance, where I read: "After cleaning with a soft cloth, lightly oil the two carriage guides with a high-grade lubrication oil or with high-grade sewing machine oil. (This should be done every six months.)"

Now I really did consider taking the printer back to the computer center, since this helped cover the painful truth. But I bravely plodded out to the bathroom, got the vial of oil and returned to the computer room. I placed a few drops on the guide rails and wiped them with a clean handkerchief. Muttering a prayer to the patron saint of dot matrices, I powered up the printer and pressed the self-test button. Lo and behold the printer sprang to life, gracefully printing out the test pattern. I felt like Moses after parting the Red Sea. It was truly beautiful.

I returned to work the following day, a humbled but wiser man. I paid a price for my wisdom — some 50 bucks, a few moustache hairs and great inconvenience, but I rediscovered one of the fundamental maintenance strategies of modern technology and weaponry: Read the instructions!

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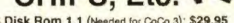
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A Digital Lesson

by Tony DiStefono Contributing Editor

hile the experts are still slaving over their RAM disks, I am turning my attention to the beginners once more. This month I start with the basic concepts of digital electronics — discussing the definitions for bit, digital, analog and logic gates.

The dictionary defines analog as proportionate. An analog signal is one in which the level changes smoothly. A digital signal, on the other hand, is made up of specific, discrete levels. With this in mind it is easy to see how a dimmer-controlled light represents an analog system, while a three-way light demonstrates principles of a digital system.

For our discussion we are interested in the binary digital system. This system involves only two steps or states: on and off. There is no in between or shading. This is the core of computing. Everything you see your computer doing is using one of these two states.

The first state, on, is also known as high (or HI), plus, one (or 1), mark and voltage. The two terms I use throughout this article are HI and 1. In most computers the operating voltage for the hardware is 5 volts. Given this, a high would be about 5 volts, but 4.5 volts is also considered high. There are limits to how low the voltage can be before it is considered off. (This will be covered in another article.)

The second state, off, is called *low* (or LO), *minus*, *zero* (or 0), *space* and *ground*. To be consistent, I use LO and 0 to mean off throughout this article. A low state is considered to have 0 volts, although under certain conditions a small voltage level is present.

Tony DiStefano is a well-known early specialist in computer hardware projects. He lives in Laval Ouest, Quebec. Tony's username on Delphi is DISTO.

The Numbers Game

Now we know about the highs and lows of digital operation. The next item for discussion is a bit (binary digit), which is one piece of digital information and will be in one of two states — low or high.

A bit can be also considered as one digital bit. If you had two bits, you could show four separate combinations:

State 0 = 00 State 1 = 01 State 2 = 10 State 3 = 11

If you had three bits, you would have eight different combinations:

State 0 = 000 State 1 = 001 State 2 = 010 State 3 = 011 State 4 = 100 State 5 = 101 State 6 = 110 State 7 = 111

Can you see the pattern as it develops? Every time you add one more bit, you double the amount of different combinations possible. This is Base 2 or the binary numbering system. Most of us are more familiar with Base 10 or the decimal numbering system. In short, Base 10 numbers, unlike Base 2 numbers, have 10 different states per digit:

State 1 = 1 State 2 = 2 State 3 = 3 State 4 = 4 State 5 = 5 State 6 = 6 State 7 = 7 State 8 = 8 State 9 = 9

State 0 = 0

I'm sure you recognize these numbers; we use them every day. Once you reach the top of the number ladder, you add another digit — a carry over. Each number added raises the value of the digit in that number by a factor of 10.

When big numbers are to be represented, there are more digits. Each new digit added means adding another power of 10. Numbers ranging in the millions require only seven digits in Base 10 numbers, but require many digits in Base 2 since every added digit is only to the power of 2:

$$22 = 16 + 0 + 4 + 2 + 0$$

$$= 1 \times 2^{4} + 0 \times 2^{3} + 1 \times 2^{2} + 1 \times 2^{1} + 0 \times 2^{0}$$

You can see that a Base 2 number adds up to a lot less than Base 10. There is yet a better numbering system, but first let's look at a bit more.

The CoCo has an 8-bit CPU. This means all data, programs and characters are stored in 8-bit groups, better known as bytes. A byte can hold any value from 00000000 to 11111111, or in decimal from 0 to 255. If you convert 11111111 to decimal, it works out to 255. Each byte in the CoCo is one memory location and can hold one ASCII character or one machine language code (more on memory later).

In the computer environment one numbering system is used more than any other. It is called the hexadecimal numbering system, or Hex for short. The Hex system, as the name implies, is a Base 16 system. That means there must be 16 symbols before the carry over to the next digit. In Hex the symbols are 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E and F. Just as the next digit after 3 is 4 (3+1), the next digit after 9 (9+1) is A.



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Remember that A, B, C, D, E and F are digits, not letters, in the hexadecimal system. The following table shows the different numbering systems described in this month's main topic.

Decimal	Hex	Binary
0	0	0000
1	1	0001
2	2	0010
3	3	0011
3 4 5	4	0100
5	5	0101
6	6	0110
7	7	0111
8	8	1000
9	9	1001
10	A	1010
11	В	1011
12	C	1100
13	D	1101
14	E	1110
15	F	1111

As you can see from the above table, the Hex numbering system is the most efficient. This is because of its higher base number. The decimal system takes two characters to the one character needed by Hex. Binary takes four characters. Since the CoCo has an 8-bit data bus, you can represent a data value with eight bits

(1111111), or three decimal digits (255), or a two-digit Hex number (\$FF). From this point on I use all three numbering systems. When using Hex, I begin with the \$ character, although some like to put the letter H at the end of the number.

Understanding Hex and binary numbering systems and what they stand for in a computer is the basis from which your knowledge of the CoCo grows. I have not covered adding and subtracting or conversion from one base to another in this article, but if you want to learn more on numbering systems, go to your local library and look up numbering systems in the math section.

Bits and Chips

So far there doesn't seem to be any relation between this and computers. All we've done is express numbers in a different form. But we are a little closer to computers than you think. We know that the computer is made up of a lot of chips that use bits of 0's and 1's. In order to help you understand these chips, I will go into detail on how they use 0's and 1's.

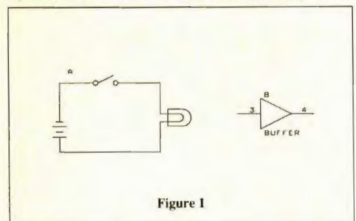
The heart of all digital computers is the logic circuit element. It performs binary arithmetic operations, makes logical decisions, and performs operations such as counting and temporary storage. The basic type of logic element is called a gate. Gates

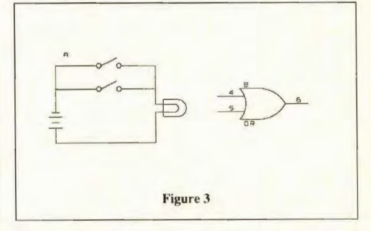
are circuits that look at two or more binary inputs and produce a binary output that depends upon the conditions of those inputs. In order to understand this better, look at Figure 1a, an equivalent circuit.

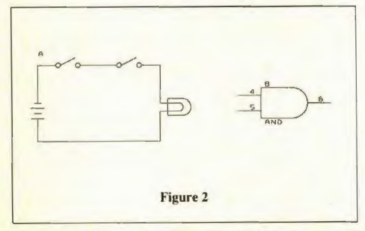
This circuit contains three components: a battery, a switch and a bulb. The switch is considered an input. When the switch is on, representing a logical 1 state, the bulb (the output) is lit. When the switch is off, representing a 0 state, the bulb is off. In logical terms we say that the input is the switch and the output is the bulb. The symbol used to represent this type of logic circuit is shown in Figure 1b. This gate is called a *buffer*. The input is exactly the same as the output. It's not very useful in the logical sense, but needed under certain circumstances.

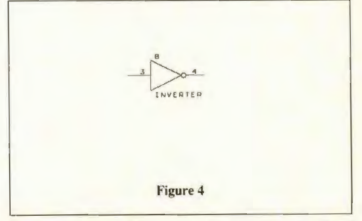
The next diagram, Figure 2a, is a little different. It has two switches. The two switches are in series, that is to say, one after the other. Therefore they must both be on before the bulb will turn on. This circuit or logical element is known as an AND gate. An AND gate is a logical element with two or more inputs and a single output. Both (or all) inputs must be Binary 1 to produce an output of Binary 1.

The symbol for an AND gate is shown in Figure 2b. The main value of the AND gate is its ability to detect when all inputs are Binary 1. A quick way to remember this









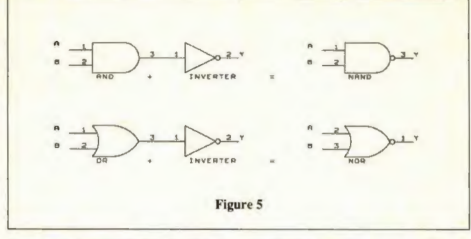
gate is: when A and B are 1, then Y is 1 — hence the term AND.

The next gate we will study is the OR gate. Again we have two switches in Figure 3a. The difference is that now they are wired in parallel — that is, one on top of the other. If either switch is on, the bulb will be on. If both are on, the light is still on. This circuit or gate is known as an OR gate. The OR gate is a logical element with two or more inputs and a single output. If any one input is a Binary 1, the output is Binary 1.

The symbol for an OR gate is shown in Figure 3b. The main value of this gate is its ability to detect when all inputs are Binary O. A quick way to remember this gate is, when A or B is 1, then Y is 1 — hence, the term OR.

Looking back to our first gate, the buffer, notice the input matches the output. It is commonly called a *noninverting* output. This gate and most other gates can also come in an inverting output form. In the case of our buffer, it becomes an inverter, better known as a NOT gate. Figure 4 shows the symbol of an inverter, which is defined as a logic element with an output that is always the complement (the opposite) of its input.

Notice the difference between a buffer



symbol and an inverter symbol: The inverter has a small circle on the output side; any inverting output gate will have a small circle on the output. This is true for the AND and the OR gate too. If you took the output of an AND gate and tied it to the input of a NOT gate, the result (the output of the NOT gate) would be an inverted AND gate. (see Figure 5). This requires two gates and some wiring. It is so often used that the IC designers decided to put it all in one chip called a NAND gate. The principle applies for an OR gate; it becomes a NOR gate.

The gates described so far are simple in structure, with one or two inputs and one output. They are the fundamental elements for creating more complex chips and even the basis of complete computer CPUs. In the case of the simple 2-input AND gate, there are four discrete combinations of inputs — 00,01,10 and 11. The output for each given condition is 0, 0, 0 and 1, respectively. In other chips, where there might be five or six inputs and eight or ten outputs, it can be too much to remember.

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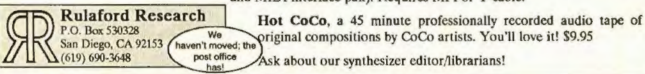
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A special niche in amateur radio

Plug Into Packet!

by Steven Ford

wrote an article in November '89's issue that presented a number of ways in which your CoCo can become a versatile tool in the fascinating hobby of amateur (ham) radio. One of the most unique aspects of this CoCo/amateur radio partnership is found in packet radio.

To refresh your memory, packet is a form of computer-to-computer communication that takes place via radio rather than over wires. The computers send their information back and forth in quick bursts of data known as packets. Packet operation requires an amateur radio license and minimal equipment. My own packet station, for example, consists of the following:

Steve Ford is an amateur radio operator and has his advanced-class license. He holds a bachelor's degree in English and also an associate's degree in electronic engineering. He may be contacted at 12 Foxbridge Village Road, Branford, CT 06405.

- A 128K CoCo 3 (although any CoCo will do)
- · Autoterm terminal software
- A terminal node controller (known as a TNC)
- A VHF-FM amateur radio transceiver

Packet TNCs are somewhat analogous to smart modems in that they contain their own microprocessors and sophisticated software. While some TNCs are computerspecific (designed to work exclusively with Commodore or IBM computers), many are universally compatible. In the case of the Color Computer, all that is required is a standard serial I/O connection — the same type you would use for a telephone modem. As with a telephone modem, part of the function of a TNC is to translate the outgoing data packets into tones that can be transmitted by radio. By the same token, incoming packet tones are also translated back into data for display on your CoCo.

Through your CoCo's terminal software you can communicate with the TNC and configure its features and operating parameters to suit your needs. I can, for example, issue a command that instructs the TNC to display only those messages that come from a preprogrammed list of my friend's call signs. Everything else on the frequency is ignored. This substantially reduces screen clutter on active evenings.

Prices of TNCs have been dropping steadily with some now as low as \$120. A VHF-FM transceiver can cost several hundred dollars if purchased new, but many are available for under \$200 on the used market. In fact, even a simple hand-held unit, or handi-talkie, can serve the purpose. Many of these are available used for \$130 or less.

But what about antennas? As I mentioned in the November article, my antenna is basically a thin aluminum tube mounted in my backyard. You can do quite well in packet with much less. The only requirement is that your radio be able to communicate clearly with the nearest digipeater. Digi-what? The word digipeater is packet slang for digital repeater.

As you can probably guess, VHF signals are usually only good for local communications. Of course, hams have man-

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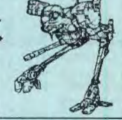
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aged to communicate over distances of thousands of miles on VHF, but this requires high power levels and special antennas. Even then, the signals tend to be somewhat noisy.

Noise or interference is the bane of packet signals since each packet not received 100 percent error-free must be retransmitted again. Even a momentary burst of static can wipe out several bits of data, making the packet unusable at the receiving end. This is why hams use frequency modulated (FM) transmissions at VHF frequencies for local area networks. VHF-FM is much less prone to noise and other forms of interference. Also, to prevent an endless series of retries under hopeless signal conditions, the TNCs incorporate a counter that measures the number of retries taking place. Most hams set this counter to 10. That is, if a packet cannot get through after 10 transmission attempts, the TNC breaks off communication.

But many hams do not have the large antennas and high power levels needed to assure efficient packet communication over wide areas. Some are even limited to simple indoor antennas. This is where the digipeater comes into play.

A basic digipeater consists of a powerful transmitter, a sensitive receiver and a TNC. Its antennas are usually mounted on tall towers, buildings or hilltops. A digipeater listens on a designated frequency for any packets directed to it. When it hears such a packet, it resends the received data through its superior transmission system, usually covering a radius of 50 miles or more. In this manner a tiny packet station with an indoor antenna can link up with another packet station miles away.

Communicating through a digipeater is simple. For example, I can establish a link with a friend across town like this:

CONNECT WAIXYZ VIA NIDCS

This command sends a connect request packet to my friend, WAIXYZ, through the NIDCS digipeater. If my friend's station is active, my request is acknowledged and a temporary link is established. On my CoCo screen I see:

CONNECTED TO WAIXYZ

Now he and I can exchange files or just chat as we please. The NIDCS digipeater serves as our go-between, relaying my packets to his station and vice versa. All of this is accomplished at 1200 baud without the use of telephone lines.

In most areas of the country, digipeaters form the anchor points for local area packet networks that usually include one or more packet bulletin boards. These packet bulletin boards are very similar to telephone BBSs. They serve as clearing houses for the cornucopia of information that flows throughout the worldwide amateur radio packet network. Public messages cover all topics from the environment to technical problems. In addition, if a ham friend is thousands of miles away, I can post a message on my local board that will arrive at his nearest bulletin board within a day or

But ham radio isn't all just fun and games. In times of public need, hams get down to the business of providing emergency communications. Packet has demonstrated its strength in this area

so. A special system of long-distance message routing takes care of everything automatically.

Growth and Future Potential

Within the last year there have been many exciting advances in packet radio. In keeping with the ham radio spirit of ongoing experimentation, some new innovations have been tested and put into action.

One promising area concerns special high-speed UHF and microwave radio links that make it possible for local area packet networks to communicate with each other more efficiently. These links already exist in many areas of the country. While most of the high-speed links (known as backbones) operate at a maximum of 9600 baud, you can be certain that hams will be pushing the speed throttle to new heights by the time you read this article.

But does a 9600-baud system suddenly render your 1200-baud equipment obsolete? Not at all. The backbone links are intended to be transparent to the average packet user. You can still communicate with your friends and bulletin boards as before. However, your message traffic travels much faster to other local area networks. In the New Haven, Connecticut, area where I live, backbone systems already exist on 220 MHz and 440 MHz. Even so, I still communicate with my compatriots via my VHF equipment and my 1200-baud TNC.

One of the ongoing goals of amateur radio packet operation is to increase the speed and efficiency of long-distance links as well. This has been a special problem since long-distance packet links take place on shortwave frequencies. If you've ever listened to a shortwave broadcast, you know that the signals tend to be erratic, fading in and out as atmospheric conditions change. Since packet communication uses errorchecking protocols, this causes numerous retries as the stations attempt to transfer their packets back and forth during the changing signal conditions. Just imagine what it would be like to use Delphi or CompuServe while your phone lines kept switching on and off!

Hams are focusing their attention on trying to find ways to improve packet communication on shortwave frequencies since greater efficiency is critical to improving the flow of packet traffic nationally and internationally. On the horizon, however, is a development that may further revolutionize amateur packet communication: packet satellites.

Amateur radio satellites have been in existence since the early days of the space program. Several are in orbit right now. Using these satellites requires special equipment and techniques. As the state of the art progresses, however, more powerful satellites are being developed that will be much easier for the average ham to use. One goal calls for the launch of an amateur radio packet satellite, or PACSAT, before the end of the century. With PACSAT, local networks and backbones can form reliable high-speed links that don't depend on the fickle nature of the ionosphere. This will greatly enchance the speed with which data flows around the country and the world.

Serious Business

With your CoCo, an amateur radio license, and a modest investment in equipment, you can enter a whole new world of computer and communication enjoyment. But ham radio isn't all just fun and games. In times of public need, hams get down to the business of providing emergency communications. Packet has demonstrated its strength in this area already.

During the onslaught of Hurricane Hugo, thousands of packet messages traveled back and forth as families in the U.S. used amateur radio to inquire about the safety of their loved ones. Packet was also used to relay lists of badly needed supplies for the hard-hit areas. Network news commentators frequently mentioned the fact that amateur radio was the only link to the outside world for many of the devastated islands. Although CoCo users are somewhat in the minority among packet stations, you can be sure that several were involved in this operation.

Listening In

If you have access to a programmable VHF police scanner, there is an easy way to determine the level of packet activity in your area. Just program the receiver to scan the following frequencies:

145.01 MHz 145.03 MHz 145.05 MHz 145.07 MHz 145.09 MHz

Listen between the hours of 6 p.m. and 9 p.m., the prime time for most packet activity. If you hear a high-pitched buzzing noise, you've probably picked up an amateur radio packet station or digipeater. These transmissions are usually very brief, lasting only a couple of seconds.

If you're lucky enough to own a shortwave receiver, try tuning it to 14.110 MHz during daylight hours to eavesdrop on longdistance packet links. Packet traffic on shortwave frequencies sounds a bit like chirping crickets or cats with high-pitched purts.

Listening to buzzes and chirps gets boring very quickly. The next thing to do is seek out a ham club in your area, or a nearby ham radio operator who uses packet. This gives you an opportunity to actually see what you've been hearing. A thoughtful ham operator may even be willing to loan you a TNC and help you interface it to your CoCo. By using your scanner as a packet receiver, you'll be able to read all the packet activity in your area with your own CoCo.

To find out if an amateur radio club exists in your town, check the meeting notices in your local newspaper or check with your local Red Cross or police department. Chances are, someone knows the whereabouts of the nearest ham club. For those with scanners, try listening between 145 and 148 MHz. You'll probably hear local hams chatting back and forth to each other. And if you listen carefully, you may be able to gather information on when they meet and where. Don't be shy about dropping in on a club meeting without an invitation — or a ham license. Newcomers are always welcomed.

Sources of Information

One of the best sources of information about amateur radio in general and packet in particular is the American Radio Relay League, 225 Main Street, Newington, CT 06111. The ARRL can supply you with an avalanche of information about the hobby and may even be able to provide informa-

tion about the clubs in your area. It publishes a number of excellent reference books including *Gateway To Packet Radio*— a superb beginner's manual. It also has Morse Code training tapes and study manuals for the license tests.

An association of CoCo packet enthusiasts is being formed by Dave DeMott. WA6PIC, in Atwater, California. Dave recently informed me of a ham in Ohio (KA8NPY) who has a sophisticated multitasking CoCo packet system running under OS-9. Hams in the area who do not have their own packet stations can link with KA8NPY via a telephone modem and operate his station through the CoCo — all of this while KA8NPY uses his word processor on the same CoCo.

I have also compiled a brief summary sheet that provides details on numerous sources for more information about amateur radio and packet. Just send a self-addressed, stamped envelope and I will be happy to forward it to you.

If you're looking for new uses for your CoCo, consider packet radio. Not only is it fun and informative, it provides the starting point for your introduction to the exciting world of amateur radio communications.



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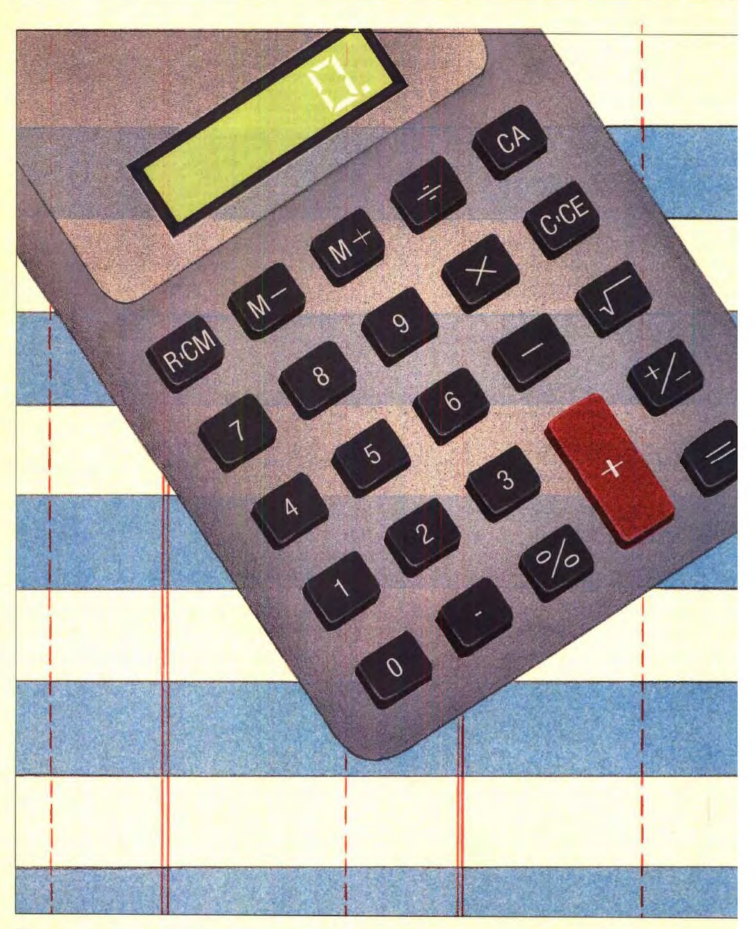
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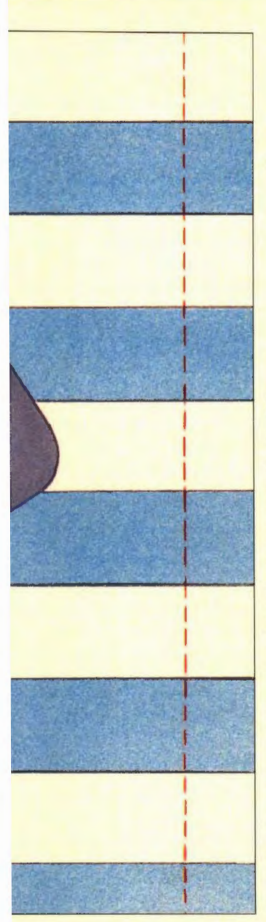
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The Total Figure

by John Stewart

ave you been scared off by the complexity of spreadsheets? If so. CoCoCalc can simplify things. CoCoCalc is a menu-driven spreadsheet with most of the features of more complex spreadsheets. In addition to being easy to use, the program is written entirely in machine language for smooth operation. It uses the upper 32K of memory for over 40K of work

space. The program supports cassette and disk-based systems and requires 64K to operate. CoCoCalc uses a 51-character Hi-Res display. To make this readable on a composite monitor or color TV, turn all color off on your monitor.

To use CoCoCalc, type in the BASIC program COCOCALC and save a few copies before running it because the program deletes some of its own lines. When you run the program, it saves a binary copy of Co-

Pure machine language for smooth spreadsheet operation CoCalc to disk. To save the program to tape instead of disk, change the SAVEM in Line 16 to CSAVEM. Now type in and save a copy of the BASIC program LOADER. This program clears some memory and loads Co-CoCalc from disk. If you are using tape, change the LOADM in Line 20 to CLOADM. You also need to save a binary copy of CoCoCalc after the LOADER program. To run from disk.

LOAD"LOADER": RUN, then press ENTER. To run the program from tape, type CLOAD"LOADER": RUN and press ENTER.

Labels and Formulas

A spreadsheet is a matrix of cells into which you can place a label (alphabetic characters), number or formula. A cell is designated by its row and column numbers. The row numbers appear on the left side of the screen, and the column numbers appear across the top of the screen. With CoCo-Calc you have 255 rows and 255 columns. You can move from cell to cell within the spreadsheet by using the arrow keys. Your current position is indicated by the black cursor bar and is also displayed on the bottom line of the screen. The available memory is constantly displayed at the bottom of the screen and is updated whenever a new entry is made. Be careful not to exceed the available memory or you may

John Stewart is pursuing a master's degree in electrical engineering at the University of Kentucky. He enjoys working on both hardware and software projects for the CoCo. He may be contacted at RR 1, Box 13-F, West Liberty, KY 41472. Please enclose an SASE when requesting a reply. lose some of your information. With over 40K available, however, you should have

plenty of work space.

To put a label into a cell, place the cursor on top of the cell and type in the label. What vou type is displayed near the bottom of the screen. When you press ENTER, the data appears in the cell. If the data starts with an alphabetic character, it appears in the cell justified to the left; numeric data appears justified to the right. If the label is too long to fit into the cell, the remaining letters are placed into the cell to the right of the current cell.

To place a formula into a cell, move the cursor over the cell and press +. Then type in your formula, which can contain anything supported by Color BASIC or Extended Color BASIC. Look in the Extended Color BASIC manual for a list of functions and their uses. To use the value of a cell in a formula, substitute the cell's row and column numbers in place of the cell's value. For example, if the cell at Row 10, Column 5 contains the value 100, you can find the square root of 100 by using either the formula SQR(100) or SQR(10,5). CoCo-Calc also allows you to use IF THEN statements in your formulas. A sample formula might look like this:

+IF 32.50<100 THEN 999 ELSEIF 32. 50>-100 THEN 0

This formula assigns the value of 999 to the cell if the value of the cell at Row 32, Column 50 is less than 100. It assigns the value of 0 to the cell if the cell at Row 32, Column 50 is greater than or equal to 100.

Besides the functions of Color BASIC and Extended Color BASIC, there are two additional functions, SUM and AVG. These commands can be used to find the sum or average of a block of cells within the spreadsheet. To specify a block of cells, use the cells at its upper left and lower right corners. For example, to find the sum of all cells between Row 1, Column 2 and Row 10, Column 5, use SUM (1,2,10,5). To find the average of this block, use AVG (1.2, 10.5).

Features

CoCoCalc has a variety of useful features that can be called up by pressing the slash (/) key at the > prompt. After you press the slash, a menu appears on the screen. Choose the command you want by pressing the number or letter next to the command name. The commands are as follows:

GOTO lets you move to another area of a

large spreadsheet without using the arrow keys. Enter the row and column number you want to appear at the upper left corner of the screen.

BLANK erases any data or formula from the cell under the cursor.

CLEAR clears the entire spreadsheet of data and formulas. Be careful because cleared data cannot be recovered.

WIDTH allows you to adjust the width of the column in which the cursor is located. At start-up all columns have a width of 8. Be sure a column has enough room to display the answer of a formula in the column. If there is not enough room, the answer on the screen may not be correct. For example, if a cell contains the formula +10000 but the cell only has a width of 3. the cell displays 100 instead of 10000.

SEARCH lets you search for a string in the spreadsheet. You can use this command to find the location of a cell within a large spreadsheet.

REPLICATE copies a formula over a range of cells within a column. Any references to the row in which the formula is located are adjusted to its new row. For example, if the formula +COS(12.2) is located in Row 12 and replicated to Row 20, the formula in Row 20 reads +COS(20.2).

OPTIONS lets you adjust your working environment. The first option is Fast Speed. which uses the speed-up poke (POKE 65495,0 only). If your CoCo won't accept the speedup poke, always answer No. Your second choice is Autocalculation. If you choose Yes, all the formulas are recalculated any time you enter data into the spreadsheet. This can slow you down if your spreadsheet becomes very large. If you choose No, you can force a recalculation by pressing ENTER at the > prompt. The next choice is Screen Size. You have a choice of 51 characters per line or 64 characters per line. Your last option is Formula Disolay. If you choose Yes, the formula is displayed at the bottom of the screen when the cursor is moved to a cell that contains a formula. This is convenient but it slows down cursor movement.

INSERT and DELETE allow you to insert or delete whole columns or rows at a time. Formula references are adjusted so they reference the same cell as before the IN-SERT or DELETE command. INSERT inserts a blank row or column immediately after the cursor, and DELETE deletes the row or column the cursor is on.

RETURN returns you to the spreadsheet Data Entry mode.

QUIT performs a warm start and returns to BASIC.

SAVE, LOAD, CSAVE and CLOAD save and

load a spreadsheet to disk or tape.

PRINT prints a block of the spreadsheet to the printer. The printout looks just like the screen. Any blank cells are treated as if they contain spaces.

DASCII works just like the PRINT command except that instead of sending output to the printer, the output is sent to an ASCII disk file that can then be read by a word processor. This allows you to incorporate your spreadsheets into reports or text files.

CASCII works like the DASCII command except output is sent to the cassette.

BLOCK lets you perform several operations on a block of cells. The COPY command copies a block of cells to a new location. All cell references are adjusted to the new location. For example, Cell 10,10 contains the formula +SIN(9,9), which takes the sin of the cell up 1 and to the left 1. If this formula is copied to Cell 20,20, the formula reads +SIN(19,19), which also takes the sin of the cell up 1 and to the left 1. To use the COPY command, first place the cursor over the cell where you want the upper left corner of the copied block to start.

MOVE works just like the COPY command except the original block is cleared.

CLEAR FORMULA clears all formulas from a block but leaves the labels and numbers intact

SORT lets you sort a block in ascending or descending order. You are asked for a block of cells specified by its upper left and lower right corners. Next you are asked for the column to be sorted. When a cell is moved in the sort column, not only is the cell moved, but the entire row within the block is moved along with the cell. Formulas referencing their own row are adjusted just as in the REPLICATE command. Formulas outside the specified block are not adjusted in the process.

BASIC opens a window to BASIC where you can load and run a program or do anything you would normally do in BASIC. When you are finished, you can return to the spreadsheet and continue working by pressing the SBIFT key. This window is very convenient for changing baud rates or displaying the disk directory, etc.

Summary

A spreadsheet can be a very powerful tool. CoCoCalc is a bare-bones spreadsheet that has all the necessary commands to make the spreadsheet useful. For more information on spreadsheets, look for articles in magazines or books on the subject. You may have to fiddle with the examples given, but you should be able to get most of them to work with CoCoCalc.



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16 179	07 161	140 000
10	87 161	140 233
31 41	92 182	144 128
37 167	96 244	148 184
40146	10081	152 157
46 88	10447	156 144
51 85	108 202	16Ø 173
55 124	112 122	164 216
6043	11665	168 196
65 129	120 141	172 133
69 132	124 172	176 192
75 64	128 184	END 159
79 113	132 192	
83 40	136 1	

Listing 1: COCOCALC

0 'COPYRIGHT 1989, FALSOFT INC.
0 COPYRIGHT 1989, FALSOFT INC.
2 . COCOCALC 1.0 .
3 . BA .
4 ' JOHN STEWART '
5 ' COPYRIGHT (C) 1986 '
6 **********************************
7 CLS: PRINT@231, "WORKING PLEASE
WAIT":GOTO 18
8 PCLEAR1:CLEAR200.&H3FFF
9 CLS: PRINT@231, "WORKING PLEASE
WAIT"
10 FOR X-&H4000 TO &H5C68
11 POKE X.PEEK(X+&H2000)
12 NEXTX
13 FOR X-&H5C69 TO &H5EB2
14 POKE X,0
15 NEXTX
16 SAVEM"COCOCALC.BIN", &H4000.&H
5EB2,&H4000
17 END
18 PCLEAR1: CLEAR200, 8H5FFF
19 F=33
20 FOR X-8H6000 TO 8H7C68 STEP 5
0
21 F=F+1
22 READ AS
23 OT-0
23 OT-0 24 FOR Z-0 TO 49
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2))
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*Z+1,2)) 26 POKE X+Z.K
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X 32 CLS:PRINT"READY YOUR DISK OR
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X 32 CLS:PRINT"READY YOUR DISK OR TAPE AND TYPERUN 8 THEN PRESS E
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X 32 CLS:PRINT"READY YOUR DISK OR TAPE AND TYPERUN 8 THEN PRESS E NTER" 33 DEL 18-
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X 32 CLS:PRINT*READY YOUR DISK OR TAPE AND TYPERUN 8 THEN PRESS E NTER"
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X 32 CLS:PXINT"READY YOUR DISK OR TAPE AND TYPERUN 8 THEN PRESS E NTER" 33 DEL 18- 34 DATA B7FF4087FFDF1A508601B790
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X 32 CLS:PRINT"READY YOUR DISK OR TAPE AND TYPERUN 8 THEN PRESS E NTER" 33 DEL 18- 34 DATA B7FF40B7FFDF1A50B601B790 00B69000810126058EFE0020038E7FFF
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X 32 CLS:PRINT"READY YOUR DISK OR TAPE AND TYPERUN 8 THEN PRESS E NTER" 33 DEL 18- 34 DATA B7FF40B7FFDF1A508601B790 00B69000810126058EFE0020038E7FF BF5C95B7FFDE9EBA8C0600273BB6C155
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT <val("&h"+b\$) #";f:end="" 00869000810126058efe0020038e7ff="" 04bf5c918ecc24bf5c9320318ec959bf<="" 07bf5c808ecdbcbf5c8f8eca="" 18-="" 31="" 32="" 33="" 34="" 35="" 8="" 8131261a8eca.1717="" and="" b7ff4087ffdf1a5086018790="" bf5c9587ffde9eba8c0600273b86c155="" cls:print"ready="" data="" del="" disk="" e="" error="" in="" line="" next="" nter"="" or="" press="" prin="" t"data="" tape="" td="" then="" typerun="" x="" your=""></val("&h"+b\$)>
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X 32 CLS:PRINT"READY YOUR DISK OR TAPE AND TYPERUN 8 THEN PRESS E NTER" 33 DEL 18- 34 DATA B7FF4087FFDF1A508601B790 00B69000810126058EFE0020038E7FF BF5C95B7FFDE9EBA8C0600273BB6C155 8131261A8ECA.1717 35 DATA 07BF5C80BECDBCBF5C8F8ECA 04BF5C91BECC24BF5C932031BEC959BF 5C8D8ECCE2BF5C8FBEC956BF5C918ECB
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X 32 CLS:PRINT"READY YOUR DISK OR TAPE AND TYPERUN 8 THEN PRESS E NTER" 33 DEL 18- 34 DATA B7FF4087FFDF1A508601B790 00B69000810126058EFE0020038E7FF BF5C95B7FDE9EBABC0600273BB6C155 8131261ABECA.1717 35 DATA 07BF5C8DBECDBCBF5C8FBECA 04BF5C918ECC24BF5C932031BEC959BF 5C8D8ECCE2BF5C8FBEC956BF5C91BECB 52BF5C932017,1A1C
23 OT-0 24 FOR Z-0 TO 49 25 K-VAL("&H"+MID\$(A\$.Z*2+1,2)) 26 POKE X+Z,K 27 OT-OT+K 28 NEXT Z 29 READ B\$ 30 IF OT<>VAL("&H"+B\$) THEN PRIN T"DATA ERROR IN LINE #";F:END 31 NEXT X 32 CLS:PRINT"READY YOUR DISK OR TAPE AND TYPERUN 8 THEN PRESS E NTER" 33 DEL 18- 34 DATA B7FF4087FFDF1A508601B790 00B69000810126058EFE0020038E7FF BF5C95B7FFDE9EBA8C0600273BB6C155 8131261A8ECA.1717 35 DATA 07BF5C80BECDBCBF5C8F8ECA 04BF5C91BECC24BF5C932031BEC959BF 5C8D8ECCE2BF5C8FBEC956BF5C918ECB

41268F5Ø1D8F4F13BF4EF81ØFF5CAAB Ø18FBF5C8BBEØ168BF5C89BD4EAD8E5 B2BF5DBØBF5D,1894 37 DATA AE8E4D52BFØ168BE5DB286Ø A78Ø8C5EB225F91ØFE5CAAB7FFDF1A5 BE4FFCBFØ18FØF6FBD4549BD44C4BD4 BCBD49Ø8BD44,1874 38 DATA 47C6BBBD4631BD4324C6BØB 4631BD42E5BU42F97D5C8127ØBBD411 BD46F625Ø3BD4647BD52FC81ØD272E8 ØA1027Ø25B81,153A 39 DATA 5E1027Ø2BF81Ø81Ø27Ø3268 Ø91Ø27Ø2FE812F1Ø27ØØ1516Ø44DF65 63FB5C78B65C62BB5C7739BD491C2Ø8 BD483C861EB7,1Ø86 4Ø DATA 5C6FBD414ABD52FC813Ø25F 814C22F5813923Ø28ØØ78Ø3Ø8E417C4 6E96865AC6148E5437ØF6F7F5C827F5 7D7C5C7EB75C,14ED 41 DATA 67B75C6DF75C68A68Ø27Ø5B 53CF2ØF78664B75C6786Ø68F5C687F5 7E394DE941C44ØA95Ø1C4F124EF75BD 5BC65C52516D,16DF 42 DATA 42A94BBØ41CF5B114BBC59E 5Ø7C42955A82241ACØØØØØØØØØØØØØ BD41F7BD427FBD427FBD42B616ØØD18E5682B 422B4D1Ø27FF,1289 43 DATA 6339BD41B8ØF71B7FFDE7EA 27BD41B816FEB6341ØBD4B89351ØB05 F68646B75C6F7E4556BD52FC815927Ø 814E26F54F39,1735 44 DATA 86Ø1398E5587BD422BB75CA 8EFFD6A786398E566CBD422B4D26138 3CC6Ø48EØØØC875C64F75C651F1ØF75 6639862FC6Ø5,14D2 45 DATA 8EØØØF2ØEBBD41D57E41E7B 41D57E42CB3414BD52F6F75C6FBD534 BD52F63514F75C6F7E4556BD53637E5 E9B65C653DFB,18EA 46 DATA 5C66F75C6D3981241Ø27Ø4B 812E1Ø27Ø485812D1Ø27Ø4AF813Ø1Ø2 Ø4A281391Ø23Ø4A316Ø4998E5596BD4 2BB75C8Ø398E,105D 47 DATA 55AABD422BB75C8116FE918 55BFBD4231BD52D6C12E24F3BD5423E 842ØE98E553ØB,19BB 48 DATA 5D27EAF75C637F5C77F1CEC22F F75C62BD52F6865ØB75C6FB7FFDEBDA 93B7FFDF8EØ2DDBD531B7E53ØF86A8BC 93B7FFDF8EØ2DDBD531B7E53ØF86A8BC																	
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37 DATA AE8E4D52BF01688E5D82860 A7808C5EB225F910FE5CAA87FFDF1A5 BE4FFCBF018F016F6FBD4549BD44C4BD4 BCBD4908BD44.1874 38 DATA 47C6BBBD4631BD4324C6B08 4631BD42E5B042F97D5C81270BBD411 BD46F62503BD4647BD52FC810D272E8 0A1027025B81.153A 39 DATA 5E102702BF8108102703268 09102702FE812F1027001516044DF65 63F85C78B65C62BB5C7739BD491C208 BD4B3C861EB7.1086 40 DATA 5C6FBD414ABD52FC813025F8 814C22F581392302800780308E417C4 6E96865AC6148E54370F6F7F5C827F5 7D7C5C7EB75C.14ED 41 DATA 67875C6DF75C68A6802705B 53CF20F78664B75C678606B75C687F5 7E394DE941C440A9501C4F124EF75BD. 5BC65C52516D.16DF 42 DATA 42A94BB041CF5B114BBC59E 507C42955A8241AC000000000000000000000000000000000000			F5400		505				2	LD	36	U	40	n	U	3 E	DE.
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BE4FFCBFØ18FØF6FBD4549BD44C4BD4 BCBD49Ø8BD44,1874 38 DATA 47C6BBBD4631BD4324C6BØB 4631BD42E5BD42F97D5C8127ØBBD411 BD46F625Ø3BD4647BD52FC81ØD272E8 ØA1027Ø25B81,153A 39 DATA 5E1027Ø2BF81Ø81Ø27Ø3268 Ø91Ø27Ø2FE812F1Ø27ØØ1516Ø44DF65 63FB5C78B65C62BB5C7739BD491C2Ø8 BD483C861EB7,1Ø86 4Ø DATA 5C6FBD414ABD52FC813Ø25F 814C22F5813923Ø28ØØ78Ø3Ø8E417C4 6E96865AC614BE5437ØF6F7F5C827F5 7D7C5C7EB75C,14ED 41 DATA 67B75C6DF75C68A68Ø27Ø5B 53CF2ØF78664B75C6786Ø6B75C687F5 7E394DE941C44ØA95Ø1C4F124EF75BD 5BC65C52516D,16DF 42 DATA 42A94BBØ41CF5B114BBC59E 5Ø7C42955A8241ACØØØØØØØØØØØØØØØØ ØBØ BD41F7BD427FFD42Ø616ØØD18E5682B 422B4D1Ø27FF,1289 43 DATA 6339BD41B8ØF71B7FFDE7EA 27BD41B816FEB6341ØBD4B89351ØBD5 F68646B75C6F7E4556BD52FC815927Ø 814E26F54F39,1735 44 DATA 8601398E5587BD422BB75CA 8EFFD6A786398E566CBD422B4D26138 3CC6Ø48EØØØCB75C64F75C651F1ØF75 6639862FC6Ø5,14D2 45 DATA 8EØØØF2ØEBBD41D57E41E7B 41D57E42CB3414BD52F6F75C6FBD534 BD52F63514F75C6F7E4556BD53637E5 E9865C653DFB,18EA 46 DATA 5C66F75C6D3981241027Ø4B 812E1027Ø4B5812D1027Ø4AF813Ø1Ø2 Ø4A281391Ø23Ø4A316Ø4998E5596BD4 2BB75C8Ø398E,105D 47 DATA 55AABD422BB75C8116FE918 55BFBD4231BD52D6C12E24F3BD5423E 842ØE98E55D3BD42315D27F7C1EC22F F75C62BD53Ø9,19B8 48 DATA 5D27EAF75C637F5C787F5C7 16FDDEBD52F6865ØB75C6FB7FFDEBDA	A788	180	5E	82	25	F9	10	FE	5	CA	AE	37	FF	D	F	LA	50
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39 DATA 5E102702BF8108102703268 09102702FE812F1027001516044DF65 63F85C78B65C62B85C7739BD491C208 BD483C861EB7.1086 40 DATA 5C6FBD414ABD52FC813025F 814C22F581392302800780308E417C4 6E96865AC6148E54370F6F7F5C827F5 7D7C5C7EB75C.14ED 41 DATA 67875C6DF75C68A6802705B 53CF20F78664875C678606875C687F5 7E394DE941C440A9501C4F124EF75BD. 5BC65C52516D.16DF 42 DATA 42A94B8041CF5B114BBC59E 507C42955A8241AC000000000000000000000000000000000000											7		-				-
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63F85C78B65C62BB5C7739BD491C208 BD483C861EB7,1086 40 DATA 5C6FBD414ABD52FC813Ø25F 814C22F5813923Ø28Ø078Ø3Ø8E417C4 6E96865AC614BE5437ØF6F7F5C827F5 7D7C5C7EB75C.14ED 41 DATA 67875C6DF75C68A68Ø27Ø5B 53CF2ØF78664B75C6786Ø6875C687F5 7E394DE941C44ØA95Ø1C4F124EF75BD 5BC65C52516D.16DF 42 DATA 42A94BBØ41CF5B114BBC59E 5Ø7C42955A8241ACØØØØØØØØØØØØØØØ BD41F7BD427FBD42Ø616ØØD18E5682B 422B4D1Ø27FF.1289 43 DATA 6339BD41B8ØF71B7FFDE7EA 27BD41B816FEB6341ØBD4B89351ØBD5 F68646B75C6F7E4556BD52FC815927Ø 814E26F54F39.1735 44 DATA 86Ø1398E5587BD422BB75CA 8EFFD6A786398E566CBD422B4D26138 3CC6Ø48EØØØCB75C64F75C651F1ØF75 6639862FC6Ø5.14D2 45 DATA 8EØØØF2ØEBBD41D57E41E7B 41D57E42CB3414BD52F6F75C6FBD534 BD52F63514F75C6F7E4556BD53637E5 E9865C653DFB.18EA 46 DATA 5C66F75C6D3981241027Ø4B 812E1027Ø4B5812D1027Ø4AF813Ø1Ø2 Ø4A281391Ø23Ø4A316Ø4998E5596BD4 2BB75C8Ø398E.105D 47 DATA 55AABD422BB75C8116FE918 55BFBD4231BD52D6C12E24F3BD5423E 842ØE98E55D3BD42315D27F7C1EC22F F75C62BD53Ø9,1988 48 DATA 5D27EAF75C637F5C787F5C7 16FDDEBD52F6865ØB75C6FB7FFDEBDA	23 [IAI	A	JC	10	21	10	DI	0	IB	01	E	21	10	O.	0	or
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40 DATA 5C6FBD414ABD52FC813025F: 814C22F581392302800780308E417C4 6E96865AC6148E54370F6F7F5C827F5 7D7C5C7EB75C.14ED 41 DATA 67875C6DF75C68A6802705B 53CF20F78664B75C678606B75C687F5 7E394DE941C440A9501C4F124EF75BD. 5BC65C52516D.16DF 42 DATA 42A94BB041CF5B114BBC59E 507C42955A8241AC000000000000000000 BD41F7BD427FBD42061600D18E5682B 422B4D1027FF.1289 43 DATA 63398D41B80F71B7FFDE7EA 27BD41B816FEB63410BD4B893510BD5 F68646B75C6F7E4556BD52FC8159270 814E26F54F39.1735 44 DATA 8601398E5587BD422B4D26138 3CC6048E000C875C64F75C651F10F75 6639862FC605.14D2 45 DATA 8E000F20EBBD41D57E41E7B 41D57E42CB3414BD52F6F75C6FBD534 BD52F63514F75C6F7E4556BD53637E5 E9865C6530FB.18EA 46 DATA 5C66F75C6D398124102704B 812E1027048E812D102704AF8130102 94A28139102304A31604998E5596BD4 2BB75C80398E.105D 47 DATA 55AABD422BB75C8116FE918 55BFBD4231BD52D6C12E24F3BD5423E 8420E98E55D3BD42315D27F7C1EC22F F75C62BD5309,19B8 48 DATA 5D27EAF75C637F5C787F5C7 16FDDEBD52F68650B75C6FB7FFDEBDA	63FE	350	78	86	5C	62	BB	50	.7	73	98	30	49	11	C	20	83
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558FBD4231BD52D6C12E24F3BD5423E 842@E98E55D3BD42315D27F7C1EC22F F75C62BD5309,19B8 48 DATA 5D27EAF75C637F5C787F5C7 16FDDEBD52F68650B75C6FB7FFDEBDA																	
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9387FFDF8EØ2DDBD53187E53ØF86A8C																	
938/FFDF8E02DDBD53187E530F86A8C	101	JUL	BD	25	10	90	20	6/	5	Lb	F	5/	FF	D	El	3U	AJ
	9387	FF	DF	8E	02	DD	BD	53	11	B 7	E	3	ØF	8	6	18	C6

Ø5875C6FF75C,1879 49 DATA 6D86208D5363863E7E536386 B8B75C6F8614B75C6DBD53488614B75C 6D8652BD424D8D411ABD534EBD52E986 43BD424DBD52,1680 50 DATA D67E534E8678B75C6D86B8B7 5C6F8E5432BD4556BD52E9FC5C95B35D BØDD50C6904387FFDEBDBC86BD8DD9B7 FFDF8EØ3D87E,1D6F 51 DATA 45568D4447B65C7781132709 7C5C77BD444716FD6ABD411A81FF27F3 9EBA308913E08F5C859EBA30890100A6 890100A780BC.15BF 52 DATA 5C8526F5BE5C8530890100BF 5C853Ø89FFØØ8D53547C5C62B65C62BB 138D45@AC6A@F75C6F7F5C6DBD4528B6 5C627D5C7727.15E 53 DATA 028B13BD48F020A37D5C7727 OCBD44477A5C77BD4444716FD02B65C62 810127F6BD44479EBA308901FFBF5C85 30891300A689,14D4 54 DATA FF00A784301FBC5C8526F39E BA30890100BD53547A5C62B65C62BD45 ØAC6Ø82Ø9D7D5C7926ØBBD44477C5C78 BD444720B3BD,14DB 55 DATA 52D681FF1027FF3F7C5C637A 5C7B16FC7E7D5C7B27ØBBD44477A5C7B BD444720DCB65C63810127D57A5C6320 E1BD542@B65C.16@3 56 DATA 78BD5404F75C83F15C64222A BD4253865C774CC6Ø83DF75C6FBD52D6 BD5423E68434048608BD424D3504B65C 6D81FA22Ø55A.159D 57 DATA 270820E88601875C79397F5C 7939B65C63B75CADBD45@A7F5C6FBD54 207F5C84E6B054FB5C84F15C64241A34 10BD4253BD45,154A 58 DATA 28BD44EA3510E61FFB5C84F7 5C847C5CAD20DB39B65C62BD450AC608 F75C6F7F5C6D4F3402BD452835028113 27E54C8D44EA,15DD 59 DATA BD52DD7F5C6D2@E9F65C76C1 Ø927047C5C76397F5C76F65C75C10927 Ø47C5C75397F5C757C5C74395F816323 0580645C20F7.14AB 60 DATA F75C745F81092305800A5C20 F7F75C75B75C7639B65C7427Ø8BD535E BD52E92005B65C752709B65C75BD535E BD52E9B65C76,15CB 61 DATA 7E535E9EBA3189180010BF5C 857E5354A6801027FF67BD424D20F58E 01DAA780F65C66F75C6DC6A8F75C6FBD 5363BD52FC81,1889 62 DATA ØD272E81ØB2711F65C6DC1FA 22EEBD52E9A780BD536320E48620BD53 63301FB65C6DB15C661027FB4BB05C65 B75C6D2@CBB6,16AC 63 DATA 5C66B75C6D6F84862ØBD424D B65C6D81FA23F48E01DAA684812B2623 30018D49768E5CAE9FA68EFFFF9F68B7 FFDEBDB821B7,19BE 64 DATA FFDF8E02DC8D41148D473420 3EF65C7834043410BD44473510BD4722 B65C843412BD411434Ø4BD47DFBD4114 BD48293502BD.1328 65 DATA 54233522A0842F09E68430A5 7C5C7820DC3504F75C788D44477D5C80 1027FA9B16FAF0B65C66B75C6DF75C6F 8620BD424DB6,1688 66 DATA 5C6D81FA23F439B65C66B75C 6D86B0B75C6FA6023003108E5CAEBD53



Pyramix

This is a fascinating CoCo 3 game of skill and coordination. Pyramix is 100% machine language written exclusively to take advantage of all the power in your 128K CoCo 3. The Colors

are brilliant, the graphics sharp, the action fast. Written by Jordon Tsvetkoff and a product of

and a product of ColorVenture. Disk: \$19.95

The Freedom Series

Vocal Freedom

Vocal Freedom turns your computer into a digital voice recorder. The optional Hacker's Pac lets you incorporate voices or sounds that you record into your own BASIC or ML programs. This is not a synthesizer. Sounds are digitized directly into computer memory so that voices or sound effects sound very natural. One "offthe-shelf" application for Vocal Freedom is an automatic message minder. Record a message for your family into memory. Set Vocal Freedom on automatic. When "hears" Vocal Freedom any noise in the room, it plays the prerecorded message directly from its Random Access Memory with amazing fidelity! You may also SAVE or LOAD sounds to and from DISK. VF also tests memory

to take advantage of from 64K up to a full 512K. Requires low cost amplifier (RS cat. #277-1008) and any microphone. Will run on a CoCo 1, 2, or 3. Vocal Freedom Disk: \$34.95. Optional Hacker's Pac Disk: \$19.95. Disk for both: \$49.95

Mental Freedom 16

Would your friends be impressed if your computer could read their minds? Mental Freedom, uses the techniques of

Biofeedback to control video game action on the screen. Telekinesis? You control the action with your thoughts and emotions. Your goal is to materialize and levitate objects with the power of your mind while avoiding the insidious cobra. Mental Freedom teaches peace of mind in the face of adversity. Mental Freedom even talks in a perfectly natural voice without using a speech synthesizer! Requires Radio Shack's low cost Biofeedback monitor, Cat. #63-675. Will run on a CoCo 2 or 3 but not CoCo 1. Disk: \$24.95

Lightning Series

These three utilities give real power to your CoCo 3.

Ramdisk Lightning

This is the best Ramdisk available. It lets you have up to 4 mechanical disk drives and 2 Ram drives on-line and is fully compatible with our Printer Lightning. Disk: \$19.95

Printer Lightning

Load it and forget it-except for the versatility it gives you. Never wait for your printer again! Printer runs at high speed while you continue to work at the keyboard! Disk: \$19.95

Backup Lightning

Reads your master disk once and then makes super fast multiple disk backups on all your drives! No need to format blank disks first! Supports 35, 40 or 80 track drives. This utility requires 512K. Disk: \$19.95

COCO Braille

Produce standard grade 2 Braille on a Brother daisy wheel printer. Easy to use for sighted or blind user. No knowledge of Braille is necessary. Call for free sample. Will run on CoCo 1, 2, or 3. Disk: \$69.95

VDOS the UnDisk

VDOS, The Undisk, ramdisk for the CoCo 1 or 2 only. Available only on tape: \$24.95 VDUMP, backup Undisk files to

single tape file. Requires VDOS.
Tape: \$14.95

Tape: \$14.95

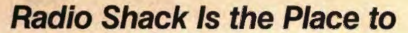
VPRINT, Print Undisk directory. Requires VDOS. Tape: \$9.95

> Add \$2.50 shipping/ handling in USA or CANADA Add \$5.00 to ship to other countries

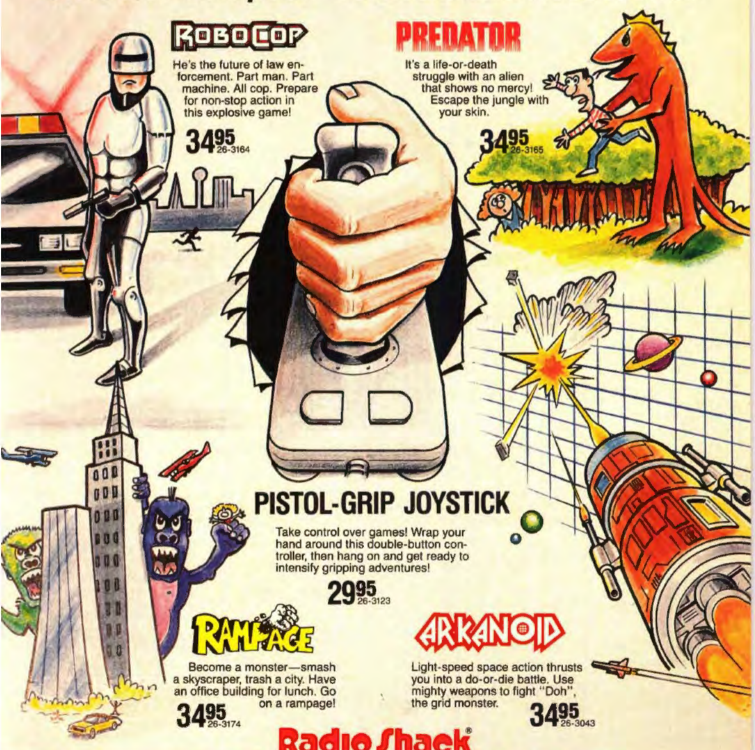
Dr. Preble's Programs 6540 Outer Loop Louisville, KY 40228 24 Hour Hot Line (502) 969-1818 Visa, MC, COD, Check 606FA48E5CAEB7FFDEBD87C7B7FFDF8E Ø2DDA68Ø27D4.1AE1 67 DATA 8122271D814126@EA684813D 270486412004300120E68D424D865C6D B1FA23DC39BD511424ØAA68481412721 B1532730A684,1169 68 DATA E6013410BD46E43510BD52E9 A6048122262A3002862CBD424D20E386 418D424D8656BD424D86478D424D3001 200086538042,1360 69 DATA 408655BD424D864D20EB3003 208A3404BD534EBD52E9862CBD424D35 027E534EBE5DAEBF5CA58E5EB22009BE 5DBØBF5CA5BE.15AA 70 DATA 5DAEBC5CA52409A1842708BD 533E20F21A0139E10126F41CFE39FD5C 9734164F6D8027034C20F9B75CB43596 BD47223410BD, 13DA 71 DATA 46F63520250FB65C84A10222 4E1025007F1E12202C3420BE5DB0B65C 848803308610BE5DB0BF5DB0A6A4A784 10BC5DAE2706,12B7 72 DATA 301F313F20F010BE5DAEBF5D AE3510FC5C97EDA1865CB4A7A07D5C84 10270163E6B0E7A07A5CB420F03420A0 Ø21ØBE5DBØ31,1662 73 DATA A68F5C858E5DB0108F5D8034 10BE5DAE30B6BF5DAE3510A684A7A430 1F313FBC5C8526F3351Ø1ØBE5C852ØB1 3430B65CB431.1599 74 DATA 86312380533EBD537935301E 1220E9BD47223410BD470135202414B6 5C848B03342010BE5DB030A68F5D8035 102009865084,1204 75 DATA A1021027FF433420BD53A2BD 539435203410B65C8430863003BF5D80 351016FF28BD4447BD4114BD47011025 ØØ8F865C62A1.1294 76 DATA 84102200868813A184102500 AEB65C63A101102200A5B65CAD4CA101 1025009BA601B05C63B75C693410BD54 20865C69BD54,1210 77 DATA 043510F15C641022007FBD42 53A684BØ5C624CC6Ø83DF75C6FF65C6D A6013410BD5423A68435103416340286 208D424D3502,11A4 78 DATA 4A27Ø7F65C6DC1FA23ED3516 3003F75C6D3402A684BD425E3502251A A11F231C3402A01FF65C6DC1FA222AFB 5C654A26F6F7.1446 79 DATA 5C6D3502A11F2502A61FE680 271734121F98BD424D35124A27ØBF65C 6DC1FA220420E7350239BE5DAEBC5DB0 27F7A1842607,1275 80 DATA 3412804830351280533E20EB BE5DAEBC5D8027DF34108D48303510BD 533E20EF9E188641A7848E5008BF018F 8EFFFF9F688E,15CF 81 DATA 5EB2BC5DAE27BAA684E601FD 5C99341@BD4948351@BD533E2@E834@6 BD4A948E02DCBD531BB7FFDEBDADC69E 183002BDBC14,1790 82 DATA BDBDD987FFDF8EØ3DAA68481 202602300135067E47DF108E5CAEEC84 108349462705CC413DEDA1A680274081 4E2757814527,155B 83 DATA 388153277681412762813025 2481392220A684271A812C102700C3A6 Ø1271Ø812C1Ø27ØØB9A6Ø227Ø6812C1Ø 2700AFA61FA7.E4E 84 DATA A0108C5DAE23BC6FA439A684 81492604864520EBEC1D10834C5326F4 8645A7A02010EC1D108348452704864E 20D1864EA7A0,1431 85 DATA CC413DEDA1208AEC84108356 472704864120BAC641200EEC84108355 4D27Ø486532ØAAC6538622A7AØ3ØØ3E7

AØ342ØBD42DF,148A 86 DATA F75C97B053Ø9F75C98B053Ø9 F75C99BD53Ø9F75C9A352ØB65C97A7AØ B65C98A7AØB65C99A7AØB65C9AA7AØB6 5C9AB15C9810,1A75 87 DATA 25059FB65C99B15C97102505 959EA63001862216FF538622A7A03420 3Ø1FBD42DFF75C978D53Ø9F75C989EA6 3520B65C97A7.15B3 88 DATA AØB65C98A7AØ2ØD71Ø8EØ2DC E60230035D1027FF2AA68081222705A7 A05A20F0BD5114244FA6848153271834 143420BD523E.1340 89 DATA FC5CA7B7FFDEBD84F48F5D9F BDBB8FB7FFDF2010341434208D523E8E 5D9EB7FFDEBDBC14B7FFDEBDBDD9B7FF DF35208EØ3DA.1E1C 90 DATA A6802704A7A020F835143006 C007209C3404A680E6818D48103504C0 Ø416FF8C343Ø8D47Ø124Ø7353Ø863ØA7 AØ39BF5C8735,1233 91 DATA 303410BE5C87E60230035D27 ØBA68Ø812427Ø2A7AØ5A2ØF2359ØC611 F75C72C673F75C699EBA30890289BD4B 77B65C693412,149B 92 DATA F65C72863FA78086FFA7805A 26FB86FCA78Ø35123Ø882Ø4A26E47E4B 773Ø882ØBD4B77B65C72BBØ2341Ø6F8Ø 4A26FB351Ø3Ø.15AE 93 DATA 8820398D4B9D863CB75C6F86 5AB75C6D8E5694BD455639C646F75C69 C60FF75C729EBA308906EA16FF9CBD41 14BD4D32BD4D,179F 94 DATA 4316F4EDBD4B9D863CB75C6F 865AC6648E54F3BD4151BD52FCB13127 558132271F813327168134270D813510 27ØCCC813626,13FF 95 DATA E316F538BD4CF32ØC9BD4D2A 20C4BD4C2FB65CA3B75C97B65C9FB75C 98FC5C9DFD5C9986Ø1875C7D8D4CF986 5CA3B75C97B6,1B2B 96 DATA 5C9FB75C987F5C7DBD4CF916 FF928D4C2F2Ø8D8D5147FC5C97FD5C98 F75C9FB75CA3FC5C99FD5C9DBD4114FD 5CAØ875CA4F7,1CØC 97 DATA 5CA2FC5C9BBD46F62512B65C AØ875C99B75C9AFC5C9BFD5C97BD5ØA9 B65C9CB15C9E27Ø87C5C9C7C5CA12ØD6 B65C9BB15C9D.1A87 98 DATA 27147C5C9B7C5CA0865C9FB7 5C9CB65CA2B75CA12ØBAB65CA4B75CAØ B65CA2B75CA1B65CA3B75C9BB65C9FB7 5C9CFC5C9BBD, 1BØC 99 DATA 47012510A6023003B75C84FC 5CAØFD5C97BD47E2B65C9CB15C9E27Ø8 7C5C9C7C5CA12@D8B65C9BB15C9D2714 7C5C9B7C5CAØ, 16A7 100 DATA B65C9FB75C9C865CA2B75CA 1208C397F5C7D8D5147FC5C977D5C7D2 605804D3220038D4D43865C98B15C9A2 7057C5C9820E3.1696 101 DATA B65C87B75C98B65C97B15C9 927057C5C9720D0398601B75C7D16FFC 43406BD46F6250BBD53A21E12BD53793 5868047012509,1500 102 DATA BD53A2BD5394BF50B0390D6 F27@46E9F5C89815C1@27F3C6343681@ D273681082626865C6D815C672411B65 C6F8146230A80,1308 103 DATA 08B75C6F86CDB75C6DB05C6 5B75C6D862ØBD53632@ØA8D424DB65C6 D81CD24023586865C82815C68270E8D5 2DDB65C67B75C.1671 104 DATA 6D7C5C8220E89EBA308908C B86303412C60FA6890100A7805A26F73 5123088204A26EBC6083414860FC6FFE 78Ø4A26FB3514,1457

105 DATA 3088205A26ED8D52F620B1B D4B897F5C828D52F68646B75C6FBE5CB BBFØ18FB7FFDEBDAC73865C697D5C7E2 6098120260586,1813 106 DATA 087F5C69C6043DC356C9FD5 C6A865C6D84077E56C910BE5C6A7F5C7 BBE5C708608F65C73F75C72E6A4BD4E6 D7A5C7227ØB7D.1724 107 DATA 5C7C27035820015420F0340 2865C7C7D5C692604EA862002E886E78 635024A1027FA8A308820BD4E9020C43 402865C658105,1242 108 DATA 2608B65C6981082604C6F83 5823502705C7B27055858585839C4F03 97D5C7B27067F5C7B3121397C5C7B397 F5C7C7E4E2586,11CD 109 DATA 01875C7C7E4E25B7FFC7B7F FC9B7FFCBB7FFCCB7FFCEB7FFDØB7FFD 2B7FFC0B7FFC387FFC5B6FF22B4078AF 8B7FF2296BA81.2309 110 DATA 062603B7FFCA39BD4F76B7F FDE1CAFAD9F5C911A50B7FFDF8E4FD9B FØ18F39ØF6F8D51478D4F767AØ9577AØ 958BD4EE28601,17BD 111 DATA 976FB75C7D16026FBD4EDF4 FBD53E3FC5D8Ø835DAE8053E31F988D5 3E3CC5DAE8D53E31F98BD53E38E5DAEB C5D80270BA680.1AAB 112 DATA 3410BD53E3351020F086FF8 D53E34FBD53E34FBD53E3CC4ØA9BD53E 31F98BD53E387FFDE8DA42D87FF407D5 CAC2703B7FFD7,1C2E 113 DATA 1A5087FFDF16F1B08E55E9B 7FFD6BD41D5BD53A910240005351016F 198108E094C8E02DD34308620A7A0108 CØ95726F83530.15EA 114 DATA A6802720812F270C812E270 8A7A0108C095426EC108E0954A680270 8A7A0108C095726F486028709577F095 8108E09596FA0,1088 115 DATA 108C096C26F83987FF4087F FDEBDD2338DA7E987FFDF8E55F4BD41D 58D52FC96EA81021027F09216F0AD8E5 64DBD41D5BD52,1CCD 116 DATA FC16FØA18E565AB7FFDF8D4 1D5BD52E9FC5C99BD46E420E6BD4F76B E4FFC8FØ18FB7FFDE1CAFAD9F5C8DAD9 F5C8FAD9F5C8F.1DCB 117 DATA 1F89AD9F5C8F1E89FD5C85A D9F5C8FAD9F5C8F1A5ØB7FFDF8E4FD9B FØ18F8E5DAE1ØBE5C851Ø8CØØØØ27183 420B7FFDE1CAF, 17AC 118 DATA AD9F5C8F1A5087FFDF3520A 780313F20E216FEE18E55FEBD4231F75 C998E560FBD4231F15C9925ECF75C9AB D4114FD5C97F7,1A16 119 DATA 5CA1BD46F61025FF59BD50A 916F07D108E02DCA60230034D2744E6B 0C1222639E7A03402BD5114240DA680A 7AØB05ØDD35Ø2.1511 120 DATA 80033402BD50DDA680A7A03 502800420D4B65C99B05C974AAB80A7A 0B65CA1805C98AB80A7A039E7A04A208 96FA48E02DCA6,189A 121 DATA BØ272C812226F88D511424Ø 46C0130036C84300320E9A6058122102 6F603A68481531027F5F481411027F5E E16F5F2B65C99,13C9 122 DATA F65CA18E02DCBD4734B65C9 9B15C9A27057C5C9920B4398E561EBD5 21EF75C97B75C98B75C87BE5635BD521 EF75C99F15C97,1807 123 DATA 25E3B75C9AB15C9825DB39Ø F6FB7FFD6BD51477F5C7D86FE976F860 DBD53CFB65C98BD5423E68434Ø6FC5C9 7804701350625,181C 124 DATA 31E102220C3003A6B0B053C



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F5A26F82024A603BD425E2509E002BD5 235E60220E4A60230033402A680BD53C F35Ø25A4A26F3,1286 125 DATA BD5235B65C98B15C9A27Ø57 C5C9820ABB65C87B75C98B65C97B15C9 9270B7C5C97860D8D53CF16FF920F6F7 D5C7D1027FD6E,16BF 126 DATA B65C7D810210260013B7FFD E1CAFBDA437BDA7EB1A5ØB7FFDF16EE9 50C6F861FBD53CF16FD3F34108D42313 5105D27F63414,1605 127 DATA BD53091F9835144D27EA398 620BD53CF5A26F83910BE000010BF5CA 73001A680B75C97A6B0B75C98875C7FA 680875C99A680,1582 128 DATA B75C9A8E5CAE8630A7846FØ 18053BC87FFDEBDBC35B7FFDFFC5C97B D47012538A603BD425E2531E60281242 60330015A3003,165A 129 DATA 108E5CAE1E89BD536D6FA0B D53BCB7FFDEBDB9C28E5D9EBDBC3587F FDFFC5CA7C30001FD5CA7B65C98B15C9 A27057C5C9820.180F 130 DATA B3B65C7FB75C98B65C97B15 C991027F61E7C5C97209EB65C63BB5C7 8393402B65C6F8B08B75C6F35823402B 65C6DBB5C65B7,165E 131 DATA 5C6D35828664875C6D3987F FDEAD9FA00027F7B7FFDF39B7FFDEBDB 26DB7FFDEBDB73D1F10B7FFDF399FA6B 7FFDE9DA587FF.1F12 132 DATA DF39A685B15C9923ØE7D5CA 927046A8520026C8516F3DD16F3E1340 2A6023003308635828E56AE7E45568D4 50A7E452886FF.143E 133 DATA A780BC5C8526F9398B307E5 363B75C69341ØBD4EØ3359Ø4D1027F57 DE6BØE7AØ4A2ØF4BC5DAE27ØBBC5DBØ2 70CA680A7A020.1661 134 DATA FØ1ØBF5DAE2ØEF1ØBF5DBØ3 910BC5DB01027F553A6A0A78020F2A60 23186312339BD52F6B75C6F7F5C82B7F FDE8DA393B7FF, 19D2 135 DATA DF398E5CAEBD531BB7FF0EB DBD128E5D9EB7FFDF39B7FFDE1CAF7D5 C7D260AAD9FA0021A50B7FFDF393404F 65C7DC1022607,1954 136 DATA BD540F350420EA3504B7FFD E1CAF3436AD9F5C9335362ØD95F4D1Ø2 7F4E54AEB8020F63410B7FFDE1CAFBDA 2901A50B7FFDF.181C 137 DATA 3590865C638E5DB2817F230 530887F807F3086394D454D3D0030204 2415349432020204120474F544F0D312 Ø515549542020,ECD 138 DATA 20204220424C414E4B0D322 052455455524E20204320434C4541520 D33204C4F414420202020442044454C4 554450D342053.81E 139 DATA 415645202020204520424C4 F434B0D3520444153434949202046205 345415243480D3620434C4F414420202 047205245504C,857 140 DATA 49434154450D37204353415 645202020482057494454480D3820434 15343494920204920494E534552540D3 9205052494E54,C06 141 DATA 2020204A204F5054494F4E5 30020202020424C4F434B2020434F4D4 D414E4453ØD312E2Ø434F5Ø59ØU322E2 04D4F56450D33.B3E 142 DATA 2E20434C45415220454E545 259530D342E20434C45415220464F524 D554C41530D352E20534F52540D362E2 Ø52455455524E,C82 143 DATA 0020202020594F555220534 54C454354494F4E3F00000000000000000 000000000000000.4E1 144 DATA 000000000000000000000000000 641535420535045454420592F4E00415 5544F43414C43554C4154494F4E20592 F4EØØ44495350.A43 145 DATA 4C415920464F524D554C415 320592F4E00454E54455220434F4C554 D4E2057494454483F00474F544F20574 8455245202052,D16 146 DATA 4F572C434F4C2Ø3FØØ46494 C454E414D45203F00492F4F204552524 F5200454E54455220535441525420524 F573F00454E54,C8A 147 DATA 455220454E4420524F573F0 05550504552204C45465420434F524E4 55220522C433F004C4F5745522052494 7485420434F52.CF0 148 DATA 4E455220522C433F0053594 E544158204552524F5200464F524D554 C41204552524F5220415420003531204 34841522E2053,C70 149 DATA 435245454E2020592F4E3F0 Ø4152452Ø594F552Ø535552452Ø592F4 E3F0048495420534849465420434C454 15220544F2052.C8A 150 DATA 455455524E002020202020202 020202020202020202020202020200057105 71D5726572F875C6EB65C6D444444B75 C6CB65C6FC620, D5E 151 DATA 3DD3BA1FØ1F65C6C3ABF5C7 07E56F5FFFFFFFFFFFFFF666F6000F 65C6EC1032F08C004588E56C16E955C7 E570AC601F75C.1A37 152 DATA 737E4E9FC6Ø5BD57ØA86Ø5B 75C737E4EA5C606BD570AB60420F1C60 7BD57@A86@32@E8C6@8BD57@A86@22@D FØ92324374646,1200 153 DATA 4600130854484D095354580 0000000222220209990000066F6F6602 7861E20DD248BB04AA4A960664B00003 4CCC43ØC23332,FCB 154 DATA C0096690000044E440000006 648000F000000000003300112244069BBD D6026222270691688F0691619601359F 110F8E1196034.DD9 155 DATA 8E9960F1248880699699606 99712000660066066066480124842100 ØFØFØØØ8421248Ø69124Ø4Ø6915DD6Ø6 99F999ØE99E99.1466 156 DATA EØ6988896ØE99999EØF88E8 8FØF88E888Ø788B997Ø999F999Ø72222 2701111196099ACA990888888F09FF99 9909DDBB99069,1C60 157 DATA 99996ØE99E888Ø6999B71ØE 99EA99069861960F66666609999999609 99996609999FF909996999099971A40F 11248FØF88888.1B6D 158 DATA F027F22220F11111F027F22 2205458095A5A3200280061797088E99 9E000698960117999700069F870254E4 4400799971E88.132A 159 DATA EA999060E666F060E2226C8 89ACA9062222270009FF99000ADD9900 06999600E999E880799971100AD88800 07861E066F666.17F6 160 DATA 3000999960009996600099F F90009969900999971E00F17F5C7DBD5 147865C97B75CB78E5B8DBD4231F15C9 A1022F73ØF15C.1676 161 DATA 981025F729F75C7F8E589FB

D422B875C7A7F5C7CB65C97F65C7FBD4

70124037C5C7C1F127C5C97B65C97B15

162 DATA 3420BD4701352025D67D5C7

C27Ø9B65C97F65C975A2Ø2A343ØE622A

6237D5C7A260FA1032515220F5A270C3

C99224CF65C7F.167D

001312120EAA1.FEB 163 DATA 03220627F1353020A43530A 684E6A48D595C7C5C7D20967D5C7D102 7F26C7F5C7DB65C87B75C9716FF838E5 EB2FD5C7ØBC5D,16AØ 164 DATA AE2744FC5C708D598AA6023 0034D2709E6B0C12227084A20F4FC5C7 020E0875C69BD51142412FC5C703001B D59BA3002B65C,14B8 165 DATA 698003B75C69FC5C70BD59B A3003B65C69B00420C6BC5DB01027EF3 DBD59BABD533E20F1A1842609BD59D32 50FE784200BE1.165B 166 DATA 842607BD59D32502A784393 404E601F15C982509F15C9A22041CFE2 0021A0135848E5B40BD42318E02DD108 E5EB210BC5D80.12C1 167 DATA 1027004D3430A6223123E68 027174AE1A027F74D27058E02DD20EF3 530A62231A6312320D78E5B51C65ABD4 237BD52E93530,12C2 16B DATA A6A4E6213420BD46E4C664B E5B5B8D42378D41E7352Ø4D27118EØ2D D16FFCCC6648E5B6BBD4237BD52FC16E 6CD8E5B7C8D41.1B28 169 DATA D5BD52FC814327138152270 9815C26EB351Ø16E6B35FBD411A2ØØ5C 601BD52D6B75C9939BD5A597F5CA98E5 EB2BC5DAE273A,15AA 170 DATA BD5326A602341030033402A 68Ø8122261DBD511424ØD3ØØ18D53263 00235028003340280532630033502800 3200235024A26,B5F 171 DATA D6351080533E20C18C5D802 708BD5326BD533E20F35D2734B65C99B D54237D5CA9270BA601A7808C5EB226F 7201E1F128E5D.1405 172 DATA B2312110BF5C85308900FFA 61FA784301FBC5C8526F58608A78416E 615BD5A598E5EB2BC5DB0271CA685B15 C9926103414A6,153C 173 DATA 84E601804D32BD4D4335142 ØE480533E2ØDF86Ø1875CA916FF48534 54152434820464F5220574841543F004 64F554E442041.115B 174 DATA 542000434F4E54205345415 2434820592F4E00534F5252592C204E4 F5420464F554E4400434F4C204F52205 24F572020432F.C55 175 DATA 523F00454E54455220534F5 25420434F4C554D4E00415343454E444 94E47204F5244455220592F4E3F00BD5 CØA4FB7FFDE1C.EE4 176 DATA AFBDA6581A5087FFDF39BD5 BB48E5DAEA68ØBC5DBØ1Ø27F62CBD54Ø F20F2B05C0AB7FFDE1CAFBDA6291A50B 7FFDF8E5DAE0F.1A39 177 DATA 703410B7FFDE1CAFBDA17F1 A50B7FFDF3510A780BC5DB025E616F5F 78E55E98D41D5BD53A91025F36F8E01D 16F808620A780,1A3C 178 DATA 8C01DA25F98E02DD108E01D 2A680270DA7A0108C01DA27057C01D12 ØEF86FF9768B7FFDE1CAFBDA7CA1A5ØB 7FFDF3916F334.18BA 179 DATA ØF6FBD5147BD58B486Ø2B75 C7D16F51F01012F050F64060000000000

Listing 2: LOADER

000000000000000,790

10 PCLEAR4:CLEAR200,&H3FFF 20 LOADM"COCOCALC.BIN" 30 EXEC&H4000

9999999999999999999999999999

Novices Niche



THE RAINBOW is a teaching environment and we realize that the majority of our readers will always be beginners. In our continuing effort to always keep the new user in mind, and in addition to the many beginner feature articles and programs published in every issue, "Novices Niche" contains shorter BASIC program listings that entertain as well as help the new user gain expertise in all aspects of the Color Computer: graphics, music, games, utilities, education, programming, etc.

Graphics

This Is Your Big Debut by Bill Bernico

CoCo 3

The old movie theaters used to have a marquee out front with flashing lights around the title of the movie playing that day. That was what I had in mind when I wrote Marquee3 for the CoCo 3.

It displays a title screen with moving lights around it. I use an on/off sequence of palette switching that gives the illusion of motion.

Lines 7 through 23 draw and paint the square around the title page. Line 28 switches Palette 3, which is normally red (36), to black (0). Then it changes Palette 12 from black to red. Line 29 reverses this procedure. When run in a loop, the colors alternate and give the appearance of motion. They remain in motion until a key is pressed. Line 31 branches off to the rest of your own program.

The Listing: MARQUEE3

- 0 ' COPYRIGHT 1989 FALSOFT, INC
- 1 'MARQUEE TITLE PAGE DEMO
 (C) 1989 FROM
 BILL BERNICO SOFTWARE
- 2 CLS: PRINT"THIS DEMO PROGRAM WI

LL SHOW YOU HOW TO MAKE A MARQUE E-TYPE TITLEPAGE FOR YOUR OWN PR OGRAM PRE- SENTATION. WITH THE USE OF THE PALETTE SWITCHING AB ILITIES OF THE COCO3, YOU CAN CREATE THE ILLUSION OF A MOVING BORDER

3 PRINT*AROUND YOUR GRAPHICS TIT
LE PAGE.YOU CAN CHANGE THE COLOR
S TO ANYTHING YOU LIKE, JUST
MAKE SURE THAT THE HPAINT NUM
BERS ARETHE SAME AS THE NUMBERS
SWITCHEDIN THE PALETTE COMMANDS
THAT IMMEDIATELY FOLLOW.

4 PRINT@486."HIT ENTER TO TRY IT ":

5 IFINKEY\$<>CHR\$(13)THEN5

6 CLEAR1000: ONBRKGOTO32

7 HSCREEN2:HCLS4:HCOLOR8.4:RGB

8 B\$-"R10D10L10U10R10

9 C\$-"U10R9D10L9U10

10 Ds-Cs+Cs+Cs+Cs+Cs+Cs+Cs+Cs

11 A\$-B\$+B\$+B\$+B\$+B\$+B\$+B\$+B\$

+B\$+B\$+B\$+B\$+B\$+B\$

12 HDRAW"BM0,0"+A\$:HDRAW A\$+B\$+" R9D10L9U10

13 HDRAW"BMØ, 181"+A\$: HDRAW A\$+B\$

+"R9D1@L9U1@

14 HDRAW DS+DS+"U10BR9D10

15 HDRAW"BMØ,181"+D\$+D\$+"U11R9D1

16 FORX-ITO311STEP20:HPAINT(X,2)
,12.8:NEXTX

17 FORX-12T0191STEP20:HPAINT(315,X),12,8:NEXTX

18 FORX-309TO0STEP-20:HPAINT(X.1

90),12,8:NEXTX 19 FORX=163TOØSTEP-20:HPAINT(2,X

),12.8:NEXTX

20 FORX-11T0311STEP20:HPAINT(X,2),3,8:NEXTX

21 FORX-2T0191STEP20:HPAINT(315.

X).3,8:NEXTX 22 FORX=312TOØSTEP-20:HPAINT(X,1

90).3.8:NEXTX

23 FORX-173TOØSTEP-20:HPAINT(2,X),3.8:NEXTX

24 HPRINT(9.6). MARQUEE TITLE PA

25 HPRINT(13.8),"(C)1988 FROM

26 HPRINT(9,10), "BILL BERNICO SO FTWARE

27 HPRINT(7,20), "HIT ANY KEY TO START OVER

28 PALETTE 3,0:PALETTE 12,36:GOS UB31

29 PALETTE 3,36:PALETTE 12,8:GOS UB31

30 IFINKEYS-""THEN28ELSE7

31 FORY-1T05@: NEXTY: RETURN

32 RGB:CLS:END

Utilities

Running BASIC Programs Can Be a Breeze by Hinh Phansavath



After you turn on your computer, what is the first thing you type? Is it a DIR and/or LOAD? These two commands are very useful, but they can cause a little agony. Consider this situation: You hastily boot up your CoCo, and, impatient to call up a program, type in LOAD. Just then you discover you have forgotten the program name, so you press ENTER and get an error message. Then you type in DIR, but the screen scrolls so fast that you miss the name. Isn't that frustrating? To solve this problem I came up with MCP.

MCP allows you to load and run BASIC programs by entering their assigned numbers. You'll see a listing of all the program names as they appear during a DIR command. Preceding each name is a number. You'll see a prompt asking for a file number. Enter the number that precedes your desired file, and that file is loaded and run.

Many times your disk contains more files than the screen can display at once. In such a case, simply enter 0 for the file number and another set of files is displayed on the screen.

If you enter the number of a machine

language file, you get a message stating you can't load M/L files. Entering the number 99 for the file causes the program to end and the cursor to appear at the bottom of the screen. This lets you LOADMa program while its name is still on the screen.

The next time you boot up your computer, instead of typing DIR or LOAD, try RUN"MCP.

The Listing: HCP

- 0 ' COPYRIGHT 1989 FALSOFT, INC 10 CLEAR 2000:DIMA\$(72),D(72)
- 20 A-0:K-0:F-0
- 30 FORX-3 TO 11
- 40 DSKI\$0.17.X.N1\$, N2\$
- 50 T\$-N1\$+LEFT\$(N2\$,127)
- 90 FOR N-0T07
- 100 NAMS(N)-MID\$(T\$.N*32+1.8)
- 110 EXT\$(N)-MID\$(T\$,N*32+9.3)
- 120 C(N)-ASC(MID\$(T\$,32*N+12,1))
- 130 NEXT N
- 140 FOR N-0TO7
- 150 IF C(N)<>2 AND C(N)<>0 OR LE FT\$(NAM\$(N),1)=CHR\$(0) THEN 180

160 A\$(A)-NAM\$(N)+"/"+EXT\$(N):D(A)-C(N)

170 A-A+1

180 NEXT N

190 NEXT X

200 DATA 32.64.96.128.160.192.22 4.256.288.320.352.384.416.448.11

210 CLS

220 FORB-0TOA-1

230 IF K-0 THEN READ P

240 IFP-11THENRESTORE:READP:PRIN T@480,"enter 0 for more"::F-1:GO

SUB320

250 PRINT@(14*K+P),8+1:LEFT\$(A\$(B),8)

260 1F K->1 THEN K-0ELSEK-K+1

270 NEXT B

280 IFF-1THENPRINT@480, "enter 0 to see previous screen"::RESTORE :K-0

290 GOSUB 320

300 GOTO 220

310 END

320 PRINT@0,"":PRINT@0."ENTER FI LE NO.";:INPUTR

330 IFR-99 THEN PRINT@480.""; :EN

D ELSE IFR<ØORR>A THEN320

340 IFR-ØANDF-ØTHEN320:ELSEIFR-Ø

THENCLS: K-0: F-1: RETURN

350 IF D(R-1)-0 THEN LOADA\$(R-1)
,R ELSE PRINT@0."can't load ml f
ile--try again"::FOR D-1T02500:N

EXTD:GOTO320

Let CoCo Calculate HBUFF by Greg Hall



HBuff is a program designed for the Color Computer 3. Use it while writing a program using the HGET and HPUT commands. Upon running this program, you are asked to enter the HSCREEN you are using, the coordinates of the HGET rectangle, and the buffer number of the rectangle. The computer displays the HBUFF numbers for you to put in your program — and that's it! It's a lot easier than doing all the math yourself and quite a bit faster too.

The Listing: HBUFF

0 ' COPYRIGHT 1989 FALSOFT. INC

10 WIDTH40

20 PALETTE4.0: PALETTE8.63

30 CLS(5)

40 LOCATED. 0

50 INPUT"HSCREEN":HS

60 IFHS-10RHS-4THENDO-4ELSEIFHS-

2THENDO-2ELSEIFHS-3THENDO-8ELSE4

0

70 CLS(5)

80 PRINT"HGET(x1,y1)-(x2,y2),buf fer

90 PRINT

100 INPUT"x1";XI

110 INPUT"y1":Y1

120 INPUT"x2"; X2

130 INPUT"y2";Y2

130 14701 92 ,12

140 INPUT"buffer": BU

150 CLS(5)

160 A-INT(X1/DO): A-A*DD

170 B-INT(X2/DO): 8-8*DO

180 IFA>B THENC-A-B ELSEC-B-A

190 C-C+1:C-C/DO

200 IFINT(C)<>C THENC-C+1:C-INT(

210 IFY1>Y2 THEND-Y1-Y2 ELSED-Y2

-Y1

22Ø D-D+1

230 E-C*0:E-E-1

240 PRINT"HBUFF"; BU: ". ":E

Game

Escape by Chris Driscoll

Escape is an interesting game of skill and challenge. You must escape from a castle that is about to collapse. Sound easy enough? There is a catch. You're on the 20th floor and each floor is a labyrinth. Using the right joystick, move to the blue exit that transports you one level closer to freedom. The walls of the maze appear to close in as you hastily beat a retreat. Diagonal movement is required to escape certain floors. Good handeye coordination is also useful if you plan to scurry across the drawbridge before the walls come tumbling down. Make haste!

The Listing: ESCAPE

Ø ' COPYRIGHT 1989 FALSOFT, INC

10 POKE 65497.0

20 CLSO: PRINT@43. "escape":

30 PLAY"T201V31L7DFCL10GAL25CV25

CV19CV11CV7CV2CL3@P3"

48 PLAY"T255L25501V31"

50 0-20

60 W-RNO(0): IF W-1 THEN X-208 EL

SE IF W>1 THEN X-223

70 A\$-A\$+CHR\$(X)

80 PLAY"010"

90 ON ERR GOTO 360

100 S-S+1: IF S>32 THEN 140

110 PRINT AS:

120 GOTO 60

130 A\$-"": GOTO 60

140 A-RND(30)+15:8-RND(20)+5

150 IF POINT(A,B)-0 THEN 140

16K Extended 160 R-RND(63):Y-RND(30):1F POINT (R,Y)-0 OR POINT(R+1,Y)-0 OR POI NT(R+1,Y+1)-Ø OR POINT(R,Y+1)-0 THEN 160

170 SET(R,Y,3)

180 C-JOYSTK(0):D-JOYSTK(1)

190 TM-TM+1: IF TM>650 THEN GOTO

200 IF C<1 THEN A-A-1 ELSE IF C> 58 THEN A-A+1

210 IF D<1 THEN B-B-1 ELSE IF D>

58 THEN B-B+1

220 IF A<1 THEN A=1 ELSE IF A>62 THEN A-62

23Ø IF B<1 THEN B=1 ELSE IF B>31 THEN B-31

240 IF POINT(A,B)=3 THEN 310

250 IF POINT(A,B)-OTHEN GOSUB 28

260 SET(A.B.4): FOR T-1 TO 30: NEX

T T:SET(A,B,6) 27Ø GOTO 18Ø

280 IF C<1 THEN A-A+1 ELSE IF C>



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> THE RAINBOW February 1990

58 THEN A=A-1
290 IF D<1 THEN B=B+1 ELSE IF D>
58 THEN B=B-1
300 RETURN
310 PLAY"05AFDC":S=0:Q=Q-1:IF Q<
2 THEN 370 ELSE GOTO 60
320 REM 208,223
330 CLS:PRINT" TIME UP"
340 PRINT" LEVEL"Q;
350 GOTO 350
360 A\$="":GOTO 100

37Ø CLS 8:FOR X-1 TO 63:FOR Y-1
TO 5:RESET(X,Y):NEXT:NEXT
38Ø FOR X-31 TO 36:FOR Y-1 TO 5:
SET(X,Y,8):NEXT:NEXT
39Ø FOR X-31 TO 36:RESET(X,5):NE
XT X:FOR X-31 TO 36:SET(X,5,8):N
EXT X
40Ø FOR Y-6 TO 8:RESET(30,Y):NEX
T Y:FOR Y-6 TO 8:RESET(37,Y):NEX
T Y
41Ø FOR Y-1 TO 31:SET(34,Y,4):PL

AY"01DBF":SET(34,Y,B):NEXT Y
420 FOR X-1 TO 400:NEXT X
430 CLS:PRINT" YOU MADE IT OUT
OF THE CASTLE":PRINT"SCORE:";TM*
5+100+(TM-RND(10))
440 PRINT"TIME LEFT:"INT(TM/100)
":"TM-INT(TM/100)*100
450 GOTO 450
460 CSAVE"ESCAPE":FOR X-1 TD 100
0:NEXT X:GOTO 460

Home Help

Let's Make a List by David E. Jacob

Cursed are the readers who fail to keep track of the books they read. Sound familiar? Well, I know the feeling. I love to read. I can't pass by a bookstore or flea market without snapping up a book or two, or three, or . . . you get the idea. The pile of used books in my room has become so large and disorganized, I can't remember just what I have anymore — can you remember the title of a book you bought three years ago? Well, that was my problem.

My solution to this problem is a short program called *Lister*. Option 1 creates a direct-access ASCII file called BOOKLIST, with the name of the book, the author's name, the genre (science-fiction, horror, etc.), whether it is a hardbound edition or paperback, and its price.

When you run out of titles to enter, just press ENTER and you are back at the menu.

Option 2 lets you scroll through the file you have created at any time. When you are ready to obtain a hard copy of your list, select Option 3. Option 4 ends the program.

If you have such a large library that you find you can't list all the books in one sitting — not surprising, since an empty disk can hold a couple of thousand entries — the procedure for getting back to the end of the BOOKLIST file after you have rested your fingers and turned on the computer is simple. Select Option 2 and the scrolling list is placed back in memory. Then get back into Option 1 and start typing. Remember, when first booted up, Lister al-



ways begins at the beginning — unless you tell it otherwise. If you forget to do so, Lister simply overwrites previous data.

The Listing: LISTER

Ø ' COPYRIGHT 1989 FALSOFT, INC 10 REM MENU 20 WIDTH40 26 N-1 30 PALETTEO.63: PALETTEO.0:CLS5 40 PRINT" PRESS 1 TO INPUT BOOK S TO LIST" 50 PRINT" PRESS 2 TO PRINT BOOK SCREE S ON LIST TO N" 60 PRINT" PRESS 3 FOR HARDCOPY OF LIST" 70 PRINT" PRESS 4 TO END PROGRA M" ":T 80 INPUT" 90 ON T GOSUB 120,380,640,110 100 GOT040 110 END 120 REM INPUT BOOKS SUB 130 OPEN"D", #1, "BOOKLIST/DAT" ,6 140 H-0 160 INPUT" NAME OF BOOK (PRESS ENTER TO GET TO MENU):":N\$ 170 IFN\$-""THEN360 180 INPUT" NAME OF AUTHOR: ": A\$ 190 INPUT" GENRA:";G\$ 200 INPUT" PRICE:";P

210 INPUT" HARDBOUND(Y/N):":H\$ 220 WRITE#1.N\$.A\$.G\$,P.H\$ 230 PUT#1.N 240 GET#1.N 250 INPUT#1.NS.A\$.G\$.P.H\$ 260 CLS 270 PRINT" TITLE-": NS 280 PRINT" AUTHOR-": A\$ 290 PRINT" GENRA-":G\$ 300 PRINT" PRICE-":P 310 PRINT" HARDBOUNG-":H\$ 320 INPUT" DOES THIS INPUT NEED TO BE REDONE? (Y/N):":R\$ 330 IFRS-"Y"THEN160 340 N-N+1 350 GOT0160 360 CLOSE#1 370 RETURN 380 REM PRINT BOOK LIST TO SCREE 390 OPEN"D".#1."BOOKLIST/DAT" .6 4 400 N-1 410 H-0 420 B-0 430 7-0 440 GET#1.N 450 INPUT#1.N\$.A\$,G\$,P,H\$ 460 Z-Z+P 470 IFHS-"Y"THEN H-H+1 480 IFH\$-"N"THEN B-B+1 490 PRINT 500 PRINTH".": N\$ 510 PRINTAS"....";G\$;" 520 PRINT 530 IFN-LOF(1) THEN 560 540 N-N+1 550 G0T0440 560 CLOSE#1 570 PRINT*************

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power supply and fan, One evening assembly

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```
4
660 N-1:H-0:B-0:Z-0
670 GET#1.N
680 INPUT#1,N$,A$,G$,P,H$
690 Z-Z+P
700 IFH$-"Y"THEN H-H+1
710 IFH$-"N"THEN B-B+1
720 PRINT#-2,N".":N$"..."; A$; "
";G$; " $";P
730 REM
740 IF N-LOF(1)THEN770
750 N-N+1
```

```
760 GOTO670
770 CLOSE#1
780 N=N+1
790 PRINT#-2."**"
800 PRINT#-2."THERE ARE":H;"HARD
BOUND. AND ":B;" PAPERBACK BOOKS
ON THIS LIST"
810 PRINT#-2."THE TOTAL VALUE OF
THESE BDOKS IS $":Z
820 PRINT#-2."***"
830 CLS
840 RETURN
```

Balancing the Budget by Kathy Rumpel

16K Extended

Here's a program that prints out a journal page for your accounting needs. You will never have to get out the ruler and draw lines again.

Journal was written for a DMP-105/106 printer. If your printer requires a baud rate other than 2400, Line 5 must be adjusted. The following printer controls are used:

```
CHR$(15) — underline on
CHR$(14) — underline off
CHR$(27); CHR$(19) — normal print
CHR$(27); CHR$(20) — condensed print
CHR$(27); CHR$(14) — elongated on
CHR$(27); CHR$(15) — elongated off
CHR$(12) — form feed
CHR$(124) — print divider
```

When you run the program, you are asked to input the number of forms you want printed. The forms are then printed and you can start your bookkeeping.

The Listing: JOURNAL

```
0 ' COPYRIGHT 1989 FALSOFT, INC
1 'JOURNAL
2 'KATHY RUMPEL
3 'ROUTE 1 BOX 67-A
4 'ARCADIA, WI 54612
5 POKE 150,18 '2400 BAUD
6 CLEAR 500
7 CLS:PRINT@74,"**JOURNAL**":PRI
NT@229."NUMBER OF FORMS: "::INPU
TNF:FOR TI=1 TO NF:PRINT@394,"FO
RM: ":TI
8 S1$-STRING$(10," "):S2$-STRING
$(30," "):S3$-STRING$(3," "):NU$
-"##"
9 FOR P=1 TO 3:PRINT#-2:NEXT P
```

```
10 PRINT#-2, CHR$(15):
11 PRINT#-2, CHR$(27); CHR$(14);:P
RINT#-2.TAB(19):"JOURNAL"::PRINT
#-2.CHR$(27);CHR$(15);:PRINT#-2.
CHR$(27); CHR$(20);: PRINT#-2, TAB(
70): "PAGE:
12 PRINT#-2, CHR$(27): CHR$(19)::P
RINT#-2:GOSUB21
13 PRINT#-2." "::GOSUB27:PRINT#-
2.S1$::GOSUB27:PRINT#-2.S2$::GOS
UB27:PRINT#-2.S3$::GOSUB27:PRINT
#-2.S1$+S3$+" "::GDSUB27:PRINT#-
2,S1$+S3$+" "::GOSUB27:PRINT#-2
14 PRINT#-2.CHR$(15)::PRINT#-2."
 "::GOSUB27:PRINT#-2."
                         DATE"+S
3$;:GOSUB27:PRINT#-2,TAB(23);"DE
SCRIPTION"+S1$;:GOSUB27
15 PRINT#-2. "REF":: GOSUB27: PRINT
          DEBIT
                   "::GOSUB27:PR
INT#-2."
             CREDIT
                       "::GOSUB27
:PRINT#-2, CHR$(14)
16 FOR Y-1T026
17 PRINT#-2." "+CHR$(124)::GOSUB
29
18 GOSUB 32
19 NEXT Y
20 PRINT#-2, CHR$(12):: NEXT TI:CL
S. FND
21 'PRINT LINE
22 ST$-STRING$(78." ")
23 PRINT#-2, CHR$(15):
24 PRINT#-2.ST$
25 PRINT#-2.CHR$(14):
26 RETURN
27 'PRINT DIVIDER
28 PRINT#-2.CHR$(124)::RETURN
29 'LINE 1
30 PRINT#-2.S1$::GOSUB27:PRINT#-
2.52$::GOSUB27:PRINT#-2.53$::GOS
```

UB27:PRINT#-2,S1\$::GOSUB27:PRINT

#-2.S3\$;:GOSUB27:PRINT#-2.S1\$;:G OSUB27:PRINT#-2.S3\$;:GOSUB27:PRI NT#-2 31 RETURN 32 'LINE 2 33 PRINT#-2.CHR\$(15);:PRINT#-2.U SING NU\$;Y; 34 GOSUB 29:PRINT#-2.CHR\$(14); 35 RETURN

Submissions to "Novices Niche" are welcome from everyone. We like to run a variety of short programs that can be typed in at one screen sitting and are useful, educational and fun. Keep in mind, although the short programs are limited in scope, many novice programmers find it enjoyable and quite educational to improve the software written by others.

Program submissions must be on tape or disk. We're sorry, but we cannot key in program listings. All programs should be supported by some editorial commentary explaining how the program works. If your submission is accepted for publication, the payment rate will be established and agreed upon prior to publication.

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High Hopes for the Hi-Res

by William Barden, Jr. Contributing Editor

covered ways of converting realworld inputs, such as temperature and light intensity, to a form the Color Computer can measure, in the May '89 issue of THE RAINBOW. The scheme is fairly simple: Unplug one of your CoCo joysticks and substitute a device such as a thermistor for the joystick.

Thermistors and other devices look like joysticks to the CoCo. The CoCo doesn't know whether it's reading an input representing an x,y position from a joystick or mouse or input for temperature or light intensity. Unfortunately the standard joystick software driver in CoCo ROM has one big drawback — it can only differentiate between 64 different voltage levels.

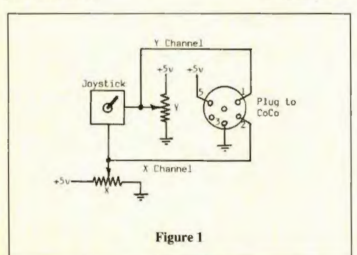
Bill Barden has written 35 books and hundreds of magazine articles about small computers. His newest Color Computer book is "Connecting the CoCo to the Real World", a book of CoCo interfacing projects. He has over 20 years experience in the industry on systems ranging from mainframes to micros.

This means that if you are using the joystick input to measure temperature, for example, you cannot have a range of more than 64 degrees if you want to measure in steps of one degree. It would be a lot more convenient to be able to measure over a range of -30 to +110 degrees Fahrenheit in 140 one-degree steps. Given the joystick limitations, how can this be done?

In this installment we'll take a look at the problem and investigate a ready-made \$9.95 solution that requires no assembly or soldering. In the best case on the CoCo 3, you'll be able to measure about 700 increments, which is 10 times the resolution of the standard joystick port. In the worst case on a CoCo 1, you'll be able to measure about 300 increments. The solution is at your corner Radio Shack store, and (in case

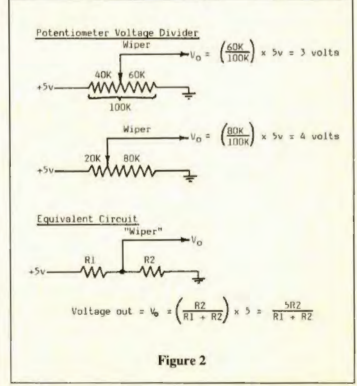
you haven't guessed) it's known as the High-Resolution Joystick Interface (Hi-Res Interface for

Basic Joystick Whether you're



using a joystick or color mouse, the operation on the CoCo is the same. Moving the joystick or mouse changes two electrical devices called *potentiometers*, or variable resistors. One potentiometer (*pot*) is linked to movement in the x direction, and the second potentiometer is linked to movement in the y direction, as shown in Figure 1. Each potentiometer is a 100K-ohm pot. The resistance of the pot changes from 0 to 100K ohms as the joystick is moved.

An ohm is a unit of resistance just as a volt is a unit of electrical force, and an ampere (or amp) is a unit of electrical current. Think of a volt as water pressure in a hose and an amp as the water current flowing in the hose. Electrical resistance is similar to the resistance of a small diameter hose versus a larger diameter hose. A gar-

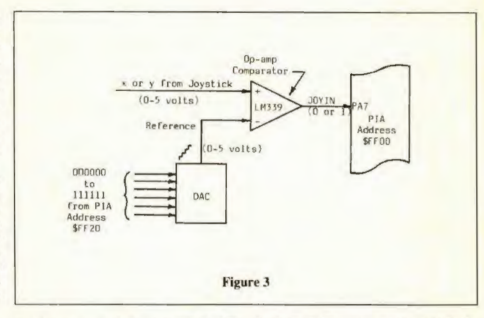


den hose has more resistance to water flow than a fire hose, for example. With the same water pressure (voltage), more water (current) flows through the fire hose within a given time than in the garden hose. Some materials (conductors) such as copper offer very little resistance to the flow of electrical current. Other materials such as carbon offer more resistance to the flow of current. Still other materials (insulators) such as glass allow almost no current to flow.

The pot in a joystick has a wiper that slides across the carbon or wire of the pot. The wiper forms a voltage divider to form two resistors. When voltage is put across the pot, the total voltage is divided into two parts, as shown in Figure 2. It's this voltage that the joystick circuitry in the CoCo measures, not really resistance. The voltage varies from about 0 to 5 volts, depending upon the position of the wiper.

A thermistor's resistance changes with changes in temperature. A cadmium sulfide photocell's resistance changes with light intensity. If you substitute a thermistor or photocell in place of one side of the pot and a fixed resistor for the other side, you have a circuit equivalent to the joystick pot, as shown in Figure 9. The voltage at the junction point changes as the resistance of the thermistor or photocell changes, and this voltage can be measured by the CoCo. Actually, any device that provides a variable voltage can be used with the joystick input. Up to 7,000 samples per second can be taken with a special joystick software driver, and it's even possible to measure and digitize voice or sound inputs from an amplifier, which is really just a series of rapid voltage changes.

The joystick circuitry of the CoCo contains a programmable device known as a digital-to-analog converter or DAC. If you feed in a digital value, out comes an analog voltage. There are six bits that make up the digital value, with 64 values from 000000 through 111111. The joystick position is actually read with a device called a comparator that compares one input voltage (from the joystick x or y pot) with a reference voltage from the DAC. This is shown in Figure 3. The DAC is rapidly programmed through a series of steps until a voltage is found that matches the joystick input. However, since the DAC allows only 64 voltage values, the resolution of the joystick circuitry is only one part in 64. This is



fine for coarse resolution on a 128-by-192 screen of the CoCo 1 or 2, but not that great for the 640-by-192 screen resolution of the CoCo 3.

for the CoCo 3, you can use it on the CoCo 1 and 2, especially for the purposes already mentioned.

Enter the Hi-Res Joystick Interface

It was probably the CoCo 3's 640-by-192 screen that prompted Radio Shack to have the High-Resolution Joystick Interface developed. It's impossible to pinpoint more than 30 pixels (10 pixels by three pixels) on the Hi-Res screen at one time with the old joystick circuitry.

The joystick interface allows much finer resolution than the old joystick circuitry. With it you can pinpoint at least any two pixels on the 640-by-192 screen (two pixels by one pixel) and, if you have a precision joystick, even down to one pixel. At \$9.95, it's a Color Computer bargain. Although designed

William Barden Jr. Color Computer Books

You know me from Barden's Buffer in Rainbow and from Radio Shack's Color Computer Assembly Language Programming, Color Computer Graphics, and Color Computer and MC-10 Programs books. I love the CoCo so much that I have two new books I think you'll enjoy.

Connecting the CoCo to the Real World

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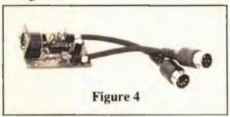
CoCo Assembly Language Programming

I've received the rights back to this fabled Radio Shack book and can now offer an upgraded version for the CoCo 1, 2, and 3, cassette or Disk BASIC. A best seller! Covers the basic 6809 instruction set and use of EDTASM+ editor/assembler/debugger, cassette and disk versions. It does not cover OS-9 operation, but much of it is applicable to OS-9 as well. Includes information on EDTASM+ sources and patches (EDTASM+ is readily obtainable). An easy introduction to an ultra high-speed language. A full 304 pages. \$24.95 plus 6% for CA residents.

William Barden, Jr., Box 3568, Mission Viejo, CA. 92692 (714) 589-8426

How the Hi-Res Joystick Interface Works

I have two High-Resolution Joystick Interfaces but really hadn't investigated how they worked before this column. Unscrewing the black box of the joystick interface uncovers a small printed circuit board containing one integrated circuit and several other parts (see Figure 4). Using some of my integrated circuit reference manuals, I did some reverse engineering and came up with the circuit diagram shown in Figure 5.



Circuit Diagram

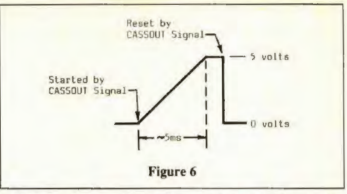
The main IC here is a quad op-amp called the LM3900. The quad designation simply means there are four identical circuits in one chip. Op-amps are devices used for a variety of things. One use is as a com-

parator while another is as a waveform generator. Both applications are used here.

The joystick interface has two cables. One cable plugs into the right joystick port of the CoCo while the other cable plugs into the cassette port.

A joystick plugs into the High-Resolution Joystick Interface rather than the CoCo.

Two lines from the joystick are button switches. (Some joysticks have only one button switch, and the CoCo 1 and 2 have only one button switch input.) These lines are fed straight through from the Hi-Res interface joystick input to the CoCo joystick port. Two of the other lines are +5 volts and ground from the CoCo joystick port. The +5 volts is used to power the circuitry of the Hi-Res interface. The other two lines are the x and y inputs from the joystick. The two voltages are converted by



the interface to a timing signal by the Hi-Res circuitry and fed back to the CoCo.

There are two lines from the CoCo cassette port that go to the Hi-Res circuitry, ground and CASSOUT. CASSOUT is normally used to send a sine wave to an external cassette recorder to record data. Here, though, CASSOUT has a much simpler function. It starts a timing count and is simply an on and off signal like a switch.

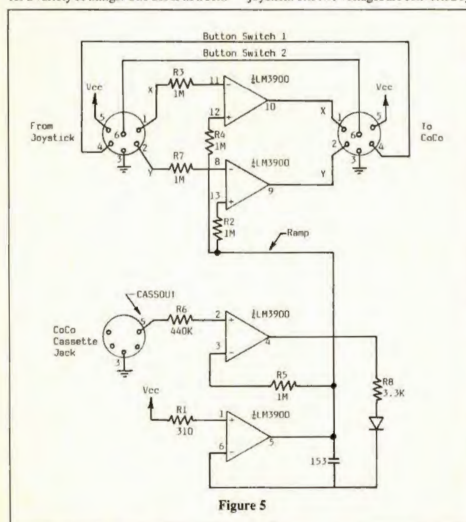
How the Interface Works

In essence here's how the Hi-Res interface works: Assume you've moved the joystick to a certain position. The x and y inputs are voltages between 0 and +5 volts. For example, the x input could be one volt (one-fifth of the distance to the right from the extreme left position), and the y input could be four volts (four-fifths of the distance from the extreme top position). Let's consider only the x voltage to make things easier. The x voltage from the joystick goes into one of the inputs of an op-amp comparator. The other input to the comparator is from ramp circuitry in the interface, described in a moment.

A special high-resolution joystick driver program starts the read of the input by turning on the CASSOUT signal from the cassette port. This signal acts like a switch to the Hi-Res interface. It starts a ramp voltage as shown in Figure 6. The ramp voltage increases as shown, building from 0 volts to +5 volts.

This ramp voltage is compared to the x input voltage by the op-amp comparator. As soon as the ramp voltage builds to 1 volt, the comparator output switches on. The comparator output goes to the x input of the right joystick port on the CoCo where it can be detected. The driver program counts the time, from the moment it turned on the CASSOUT signal to start the ramp, to the time the x comparator signals that the ramp voltage equals the x input voltage. This timing count varies from about 1 to 700 and is a measure of the joystick x position.

The same procedure is followed for the y input. Either x or y can be measured with



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each pass through the program; hence it takes two ramps and compares to measure both x and y.

Hi-Res Software Drivers

The circuit components in the Hi-Res interface have been chosen by the design engineer at Radio Shack to create a ramp that takes about five milliseconds (1/200 second) to go from 0 volts to +5 volts. (I dusted off my trusty oscilloscope to actually see the ramp to verify this.) This means that any software driver must be in assembly language — BASIC is just too slow to detect an event that occurs every 1/200th of a second or less.

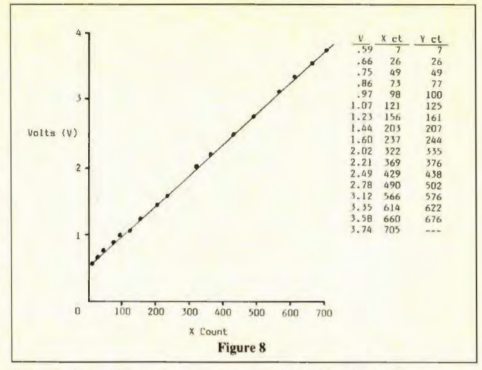
How does the software driver work? This took some digging. First, I scoped out the ramp voltage used in the Color Computer Artist, a graphics program by Steve Bjork that uses the Hi-Res interface. This program does two ramp comparisons, terminating the first directly after the x input has been found as shown in Figure 7.

However, the joystick driver code for the Color Computer Artist isn't as easily accessible for reverse engineering as the hardware. Besides, everyone knows that it's against federal law to find out how things work in software....

In the course of a conversation with Cray Augsburg, however, I found out that an article on the Hi-Res interface already existed. "Programming the Hi-Res Joystick Interface," by Duane M. Perkins was in the February '88 issue of THE RAINBOW, My slimmed-down, modified result is the assembly language program in Listing 1. Listing 2 shows a BASIC version.

How the Assembly Program Works

My assembly language program is all relocatable code. Although specified at \$7F00 (midway into the 64K bytes available on a CoCo 1 or 2, or into the 64K segment used by BASIC in the CoCo 3), it can be moved anywhere in memory and still work. The program is called by a USRO(n) call where n is 0 for the x input or



8 for the y input. The program returns a count of 1 to about 700 when used with a CoCo in high-speed mode and a count of about 1 to 300 when used in normal speed. The count represents a voltage input (normally this is a joystick x or y position, but in this case we're not using it for a joystick function).

The code first calls a ROM routine at \$B3ED. This routine converts the floating-point number in the USRO parameter (0 or 8) to an integer value in the D register. Since this will be either 0 or 8 and can be held in eight bits, there will be a 0 in A and a 0 or 8 in B. This 0 or 8 value is stored in PARAM and used to select either the x or y input for the CoCo joystick port (by STA instructions to \$FF01 and \$FF03).

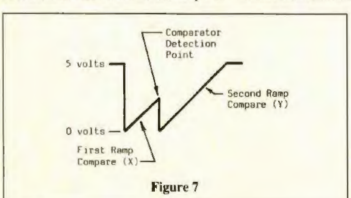
The BSR RAMP calls the RAMP subroutine in the code, which returns a value in the X register of 1 to about 700. After a return the TFR X, D transfers the count to the D register (A and B combined), and a JSR \$B4F4 returns the count value as a BASIC parame-

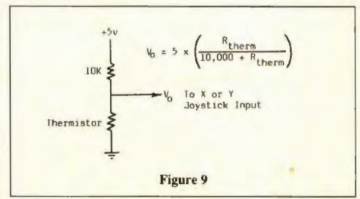
ter (such as x in x-USRO(0)).

The RAMP subroutine first turns off the CASSOUT (by \$TA \$FF20). It then loops for 256 counts, an arbitrary time, while the circuitry stabilizes. A second output to \$FF20 turns on CASSOUT and starts the ramp. After a delay of 148 counts, the comparator output is continually read. (The 148 counts represents an initial voltage offset that must be ignored.) For each read, a count in X is incremented by one. When the ramp voltage reaches the input voltage (x or y), the count is returned in X.

The BASIC Program

The assembly language listing is for reference only. The machine code from this listing is also contained within the BASIC program and is moved from data statements to memory before execution. The BASIC program is simple. It calls the assembly language READHI routine repeatedly, returning an x and y value displayed on the screen center.





What Do You Do With It?

One thing this program is *not* designed for is to read the Hi-Res joysticks! You can use it for this if you want, but I recommend the Perkins program because it returns only values of 0 to 639 for x and 0 to 191 for y. My version returns values of 1 through about 700 for both x and y, increasing the resolution for real-world inputs. My version has no checks for false readings, as does Perkins' program. Potentiometer inputs may have problems with the wiper bouncing up and down on the pot, causing false readings. Real world inputs, however, are usually not electro-mechanical and should experience fewer false input values.

A few cautions about using the software: Use POKE &HFFD9,0 on the CoCo3 to speed up the MPU clock and get the full count range. Use USRO(0) or USRO(8) with no arguments other than 0 and 8; other arguments will not select x or y inputs. Interrupts are disabled by the routine; this should pose no problem for most programs. Do not exceed 3.75 volts for either the x or y inputs. Input voltages over this limit cause the program to seemingly lock up (actually the program is looping, waiting for a ramp comparison that can never occur; the same problem is present in Perkins' code).

Temp (°C)	Temp (°F)	Resistance
-50	-58	329,200
-45	-49	247,500
40	-40	188,400
-35	-31	144,000
-30	-22	111,300
-25	-13	86,390
-20	-4	67,740
-15	5	53,390
-10	14	42,450
-5	23	33,890
0	32	27,280
5	41	22,050
10	50	17,960
15	59	14,680
20	68	12,090
25	76	10,000
30	85	8,313
35	94	6,941
40	103	5,828
45	112	4,912
50	121	4,161
55	130	3,537
60	139	3.021
65	148	2,589
70	157	2,229

Table 1: Temperature vs. Resistance

To test the linearity of the interface and program, I carefully input 17 different voltages on both x and y. If the interface is linear, the plot of input voltage versus output count is a straight line. The plot I obtained for the CoCo 3 in high-speed mode is shown in Figure 8, fairly close to a straight line. Note that the counts for x and y do not match exactly, differing by about two percent in some cases. This is probably due to tolerances of the components used in the interface.

For many applications, you can simply read the count and use a simple equation to obtain the real-world value. Suppose you are using the Hi-Res interface on the CoCo 3 to monitor a power supply that outputs voltages of 1 to 3.5 volts. The rate of change would be:

((3.58 - .66) / (660 - 26)) =.0046057 volts per count

The actual voltage measured would be:

COUNT * .0046057 +.57

(The .57 value is the voltage at which the

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DELUXE ICON EDITOR

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ISCS is only 88.95. Reviewer Ted Parti called it "is steel at this price. Not only are the graphics good, but the game is too." Computer Shopper, 11/58. Also see Relabor Review, 4/69.

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count is 0.) For example, a COUNT of 369 would be:

369 * .0046057 + .57 = 2.26 volts

This corresponds to an error of about .05 volts against an expected value of 2.21 volts, an error of about two percent.

Temp (°F)	Resistance	Voltage	Count
32	27,280	3.65	669
41	22,050	3.43	621
50	17,960	3.30	593
59	14,680	2.97	521
68	12,090	2.74	471
76	10,000	2.5	419
85	8,313	2.27	369
94	6,941	2.05	321
103	5,828	1.84	276
112	4,912	1.65	234

Table 2: Count Values for CoCo 3

A Temperature Application

For other applications you may need to do a table lookup of count values versus their real-world analogs. Here's an example: Radio Shack carries a thermistor, a simple \$1.99 device that changes resistance value with temperature (Part No. 271-110). This thermistor is about the size of the tip of a pencil and can be used to measure inside or outside temperature. The specs for this part are printed on the back of the package and are reproduced in Table 1.

Suppose we want to measure temperatures inside a house, which can range from freezing to 112 degrees Fahrenheit. The range of resistances is from about 27K ohms to 5K ohms. (By the way, in electronics nomenclature a K is 1000 and not 1024). The circuit is shown in Figure 9. It consists of a single fixed 10K-ohm resistor (Radio Shack Part No. 271-1335) and the thermistor connected between ground and the +5 volts from the Hi-Res interface connector. A wire from the junction of the two parts

goes to the x (or y) input of the connector. The voltage input depends only upon the resistance of the thermistor as the 10K resistance is fixed. The count values for a CoCo 3 in high-speed mode at different temperatures are shown in Table 2.

Unfortunately the plot of temperature versus count, shown in Figure 10, is not linear for the thermistor circuit. This means you'll have to compare each count with a corresponding temperature. You can do this with only the 10 values above by interpolation with some loss of accuracy. For example, if the count is 400, the temperature estimate is 19/(419-369) = 19/50ths of the temperature difference between 85 and 76. This works out to .38*9=3.42, so the temperature for a count of 400 would be 76+3.42=79.42 degrees. From the plot in Figure 10, the actual temperature is very close to that value - much less than one degree of error. Contrast that value with an error of about three degrees with the lowresolution joystick scheme.

This thermistor application is just one example of the use of the Hi-Res joystick interface. Any CoCo hacker worth his salt can find several dozen more. Don't forget that each Hi-Res interface provides two inputs. A clever experimenter can even

gang two Hi-Res interfaces together with parallel input from the cassette port and output going to the right and left joystick inputs of the CoCo to obtain four high-resolution inputs.

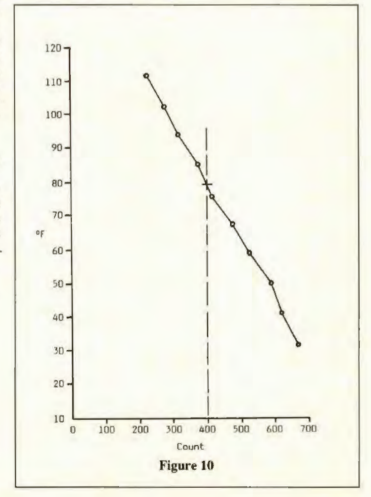
A New Book Along These Lines

If you are interested in real-world applications, I have a new book about how to use the CoCo 1, 2 or 3 for measuring real-world events. Connecting the CoCo to the Real World is a 192-page book available from me for \$19.95. Among the several topics covered are:

- Speech and sound capture (up to 70 seconds worth)
- · Sound and voice playback
- · Telephone dialing
- A complete anemometer for measuring windspeed
- · Temperature sensing
- · Barometric pressure sensing
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- · Reading switches
- · Measuring light intensity
- · Detecting liquid levels
- A general-purpose CoCo interface board

All these things can be done inexpensively, usually for only a few dollars and a minimum of parts. For each of the two dozen or so applications, I've included complete hardware specifications and software drivers. Even CoCo users with no hardware experience should find many of the applications easy going.

See you next month with more CoCo topics.





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CoCo 3

Listing 1:

00100	ORG	\$7FØØ	
00110 READHI	JSR	\$B3ED	convert to integer
00120	STB	PARAM, PCR	save argument
00130	LDA	\$FFØ1	select MUX 1
00140	ANDA	#\$F7	
00150	ORA	PARAM, PCR	merge in X or Y
00160	STA	\$FFØ1	
00170	LDA	\$FFØ3	select MUX 2
00180	ANDA	#\$F7	
00190	STA	\$FFØ3	
00200	BSR	RAMP	get input count
00210	TFR	X.D	count in X to D
00220	JSR	\$B4F4	reconvert for BASIC
00230	RTS		return
00240 RAMP	LDA	\$FF20	read count subroutine
00250	ANDA	#3	
00260	ORA	#252	
00270	STA	\$FF20	turn off ramp
00280	CLRB		
00290 LOOP1	DECB		loop here for settling
00300	BNE	LOOP1	
00310	LDX	#148	bypass offset
00320	ANDA	#\$23	
00330	STA	\$FF20	start ramp
00340 LOOP2	LEAX	-1.X	loop here for 148 counts
00350	BNE	LOOP2	,
00360 LOOP3	LEAX	1.X	loop until compare
00370	LDA	\$FF00	test comparator bit
00380	BPL	LDOP3	
00390	RTS		return
00400 PARAM	RMB	1	temp storage
00410	END	READHI	

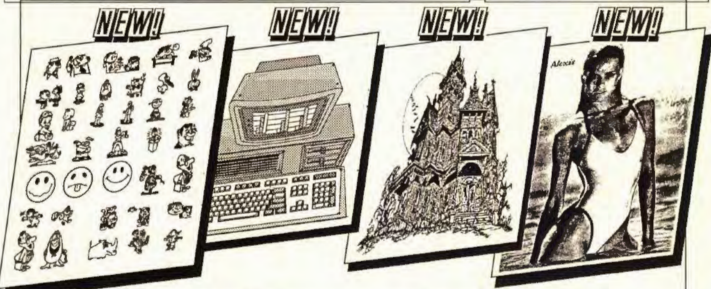
CoCo 3



Listing 2: READHI

100 ' HIGH-RESOLUTION JOYSTICK I NTERFACE FOR REAL-WORLD INPUTS 110 POKE &HFFD9.0 120 CLEAR 200, &H7EFF 130 CLS 140 FOR A-&H7F00 TO &H7F42 150 READ HS: POKE A. VAL("&H"+HS) 160 NEXT A 170 DEF USR0-&H7F00 180 GOSUB 210 190 IF (PEEK(&HFFØØ)AND1)>0 THEN 180 200 GOTO 180 210 X-USRØ(0):Y-USRØ(8) 220 IF X-LX AND Y-LY THEN CLS: P RINT @230, X, Y 230 LX-X: LY-Y 240 RETURN 250 DATA BD.B3.ED.E7.8C.3D.B6.FF .01.84.F7.AA.8C.35.B7.FF 260 DATA 01.86, FF, 03.84, F7, B7, FF ,03,8D,06,1F,10,8D,84,F4,39,86 270 DATA FF, 20.84, 03, 8A, FC, 87, FF .20.5F.5A,26,FD,8E,00.94 280 DATA 84,23,87,FF,20,30,1F,26 .FC.30.01.86,FF.00.2A.F9 290 DATA 39





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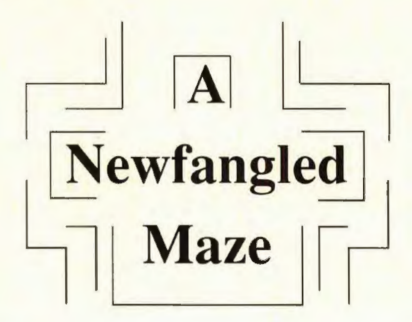
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Why not another maze game?



by Steve Ostrom

hat? Not another

maze game! Mazes are as old as anyone can remember. What else can be done with mazes that hasn't been tried before? Sure, there are the regular old mazes where you need to go from start to finish. There are invisible mazes where you need to feel your way through. There are 3-D mazes that give you the impression you are walking down corridors and passing through doorways. Even the ever-popular Adventure games have mazes at the core of their programs. So what is left to try?

Mazeway goes back to the simple maze idea but adds a special twist. When the program is run, you see a simple-looking maze form on the screen. There is an S for start and an F for finish. But you also see some numbers placed at seemingly random locations throughout the maze. These

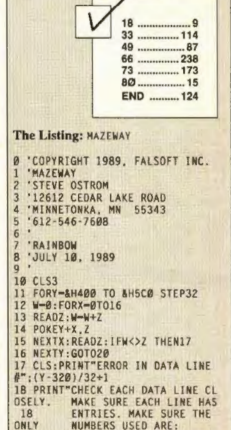
numbers, innocent-looking as they are, should cause you some concern.

You move the colored square through the maze by pressing the appropriate arrow keys. Your object is to go from start to finish in the least number of moves. The catch is that you must pass over the numbers in proper order: 1 to 2 to 3 to 4 and back to 1 again.

The program does not allow you to back up or move off the path. It also does not allow you to move across a number that is not in the right sequence. You do not need to pass over all the numbers. If you trap yourself with no allowable way to go, just press BREAK and run again.

Don't become too frustrated — there is a solution. (The solution is printed on Page 98 of this issue of THE RAINBOW for those who cannot find it themselves by playing the game.) It might help you to solve this maze by mentally working backward from the finish a few steps.

The program as written allows you only so many moves and displays each move you make on the screen. By deleting Line 46, you are given an unlimited number of moves to play with the maze, but your moves are not displayed. Either way you decide to play the game, it is an exciting challenge.



49.50.51.52.70.83.128.1

16K Extended

Steve Ostrom has been programming for 22 years. He has written and published utilities, games and tutorials for the Color Computer. He may be contacted at 12612 Cedar Lake Road, Minnetonka, MN 55343. Please enclose an SASE when requesting a reply.

MAKE SURE THERE ARE 15 LINES OF DATA." 19 END 20 PRINT@19, "NEXT NUMBER"; 21 D-1: V-52: C-128: L-&H420: X-114: Y--1:M-0:POKEL,191:PRINT@55,1: 22 A\$=INKEY\$:IFA\$=""THEN22 23 IFA\$-CHR\$(94)THEN28 24 IFA\$-CHR\$(10)THEN48 25 IFA\$-CHR\$(8)THEN55 26 IFAS-CHR\$(9)THEN61 27 GOT036 28 IFD-1THEN36 29 IFL<&H420 THEN36 30 A-PEEK(L-32) 31 IFA-128THEND-0:GOT039 32 IFA-V+1 THENV-V+1:D-0:GOTO37 33 IFA-49ANDV-52THENV-49:0-0:GOT 037 34 IFA-83THEN21 35 IFA-70THEN67 36 SOUND10.10:GOTO22 37 IFV-52THENV-48 38 PRINT@55. V-47; 39 POKEL, C: M-M+1 40 IFD-0THENB\$-"U": L-L-32:GOT044 41 IFD-1THEN8\$-"D": L-L+32:GOTO44 42 IFD-2THENB\$-"L":L-L-1:G0T044 43 L-L+1:B\$-"R" 44 C-PEEK(L):Y-Y+1:IFY>13THENY-0 : X-X+32 45 IFX>510THEN83 46 PRINTEX+Y.BS: 47 POKEL.191:GOTO22 48 IFD-ØTHEN36 49 IFL>8H5CØ THEN36

50 A-PEEK(L+32) 51 IFA-128THEND-1:GOT039 52 IFA-V+1 THENV-V+1:0-1:GOT037 53 IFA-49ANDV-52THENV-49:D-1:GOT 037 54 GOTO34 55 IFD-3THEN36 56 A-PEEK(L-1) 57 1FA-128THEND-2:GOT039 58 IFA-V+1 THENV-V+1:D-2:GOT037 59 IFA-49ANDV-52THENV-49:D-2:GOT 037 60 GOT034 61 IFD-2THEN36 62 A-PEEK(L+1) 63 IFA-128THEND-3:GOT039 64 IFA-V+1 THENV-V+1:D-3:GOTO37 65 IFA-49ANDV-52THENV-49:D-3:GOT 037 66 GOT034 67 CLS:PRINT"YOU ARE THE WINNER.
":PRINT:PRINT"IT TOOK YOU":M:" M OVES": END 68 DATA83, 175, 128, 128, 128, 128, 12 8,128,50,128,128,128,128,128,128 ,175,175,2194 69 DATA128,175,51,175,49,175,52, 175.175.175.51,175,128.175.50.17 70 DATA128,49,128,52,128,49,128, 128.128.128.128.52,128.128,128.4 9,128,1787 71 DATA175,175,128,175,50,175,17 5,175,50,175,128,175,52,175,51,1 75.128.2337 72 DATA175,175,128,50,128,51,128

49.128.175.49,175.128.128.128.1 75.70.2040 73 DATA175,175,51,175,128,175,12 8,175,128,175,128,175,51,175,50, 175.175.2414 74 DATA128,128,128,49,128,52,128 .52,128,49,128,175,128,128,128,1 75,175,2007 75 DATA128.175.52.175.51,175.175 .175,51,175,128,175,52,175,49,17 5,175,2261 76 DATA128,175,128,49,128,50,128 ,128,128,128,128,51,128,128,128, 175,175,2083 77 DATA128.175.51.175.52.175.52. 175.51.175.50.175.52.175.50.175. 175.2061 78 DATA128,175,128,50,128,49,128 .128,128,50,128,51,128,128,128,1 75.175.2005 79 DATA128,175,175,175,175,175,1 75.175.175.175.175.175.51.175.17 5,175,175,2804 80 DATA128,175,175,175,128,128,1 28,128,128,128,128,128,128,175,1 75,175,175,2505 81 DATA128,175,175,175,49,175,50 .175.51,175,175,175,175,175,175, 175,175,2553 82 DATA128,128,128,128,128,128,1 28,128,128,175,175,175,175,175,1 75,175,175,2552 83 CLS:PRINT"TOO MANY MOVES":PRI NT:PRINT"GAME OVER" 84 PRINT@480. "PRESS (ENTER) TO R ESTART":: INPUTAS: RUN



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Working in Quadrants

by Joseph Kolar Contributing Editor

ne of the most interesting aspects of the DRAW statement is the A option. The graphics programmer can get a lot of mileage from the A option (so-called mode) because it allows a design element to be rotated around a point of origin in a 90-degree angular, clockwise rotation. The A option is particularily useful when it is used to set a design element in all four quadrants.

You will enjoy this tutorial so smack your lips, rub your hands in anticipation, and get out your graph paper and pencil.

Look at Listing 1, type in lines 10 and 15 unmasked (without a REM marker), and run the program. The screen is divided into four quadrants: In a clockwise direction, the one in the upper right-hand region is Quadrant 1 and the one in the lower right-hand region is Quadrant 2, etc.

We are going to create a box as a string variable A\$ that can be observed as it is put through its paces using the A option. To facilitate viewing the square and to keep it oriented properly, the opposite end from the point of origin has a small arrow that points to the point of origin.

The point of origin is of prime importance because each drawn element should end at this point. This is usually done by drawing one continuous line that ends where it begins in a closed circle.

Next type in Line 30. The A0, or default option, should be entered in the DRAW statement when the A option is to be used extensively. We plan to use \$16, a size large enough to be seen clearly yet not overwhelming. Mask and unmask Line 15 whenever you deem it wise. Use your graph paper to draw the shapes and plot the locations where the elements will fall. Concate-

Florida-based Joseph Kolar is a veteran writer and programmer who specializes in introducing beginners to the powers of the Color Computer.

nation is used to display A\$ so add +A\$ to Line 30, then run the program. Notice that this element falls into the second quadrant. Depending on the direction taken from the point of origin, an element can fall in any quadrant or even straddle two adjoining quadrants as you will discover.

Moving in the direction CoCo dictates, the next element falls in Quadrant 3. Type in Line 31 and add +A\$, then run the program. Using graph paper, do the same to lines 32 and 33. After you have placed A0, A1, A2 and A3, notice that they are placed 90 degrees to the left of their predecessor so that a design of sorts is created.

Type EDIT 20, then press ENTER. Press the space bar until the cursor is under the 3. Type 8 D to zap the arrow, then press ENTER and run the program again.

For an odd tid-bit, in Line 30 delete 0 from A0 and in Line 32 delete 2 from A2; then run the program. Restore lines 30 and 32 to the previous state. Add another +A\$ to Line 30, then run the program. Nothing? This is not quite true. The design element ended at the point of origin, thus the next element was superimposed on top of the first A\$.

To verify going around a point, remove the redundant +A\$ from Line 30. In lines 31, 32 and 33, respectively, after A1 insert \$12; after A2 insert \$8; and after A3 insert \$4. Then run the program. As they are placed around the point, the elements become successively smaller.

To go around the point counterclockwise, change Lines 30 through 33, respectively: A0 to A3, A1 to A2, A2 to A1, A3 to A0. Then run the program. The first element is in Quadrant 1. (It is not the small one in Quadrant 2.)

Restore lines 30 through 33 so the A options are A0, A1, A2 and A3, respectively, leaving the sizes undisturbed. Now type in Line 21, noting that a continuous line is drawn that returns to the point of origin of the 6-by-4 rectangle. The corner furthest

from the point of origin is marked. Change A\$ to B\$ in lines 30 through 33. Then run the program after each change to see the progression of the oblong as it is rotated around the point. They become successively smaller as they are added clockwise.

Remove the Size option in lines 31 through 33, then run the program. What would happen if we added +A\$ to four lines? To find out, add +A\$ to lines 30 through 33 and run the program. Again, since the ending point of B\$ was at 128, 96, A\$ begins there and we see the interesting effect.

Remove all concantenated variables from lines 30 through 33, then type in Line 22. At the end of Line 30, add +C\$ and run the program again. The element is in Quadrant I that we drew up from the point of origin. Add+C\$ one at a time to lines 31 through 33 to see the four shape locations unfold, clockwise as expected.

At this point we have drawn elements to the right and up from the point. If you care to reflect, suppose an element is drawn down or left from the point. In what quadrant would it fall? You have graph paper, so use it up!

In lines 30 through 33 concatenate B\$ at the end of A\$ and run the program. Effort-lessly we create a simple but powerful design. You can also reverse B\$ with C\$ in Line 30, then run the program. It makes no difference because even though the two units have a common side, they cover two different areas.

Remove the concatenated variables from lines 30 through 33 and type in Line 24. Check it out on graph paper. The point of origin is at the middle of a side instead of in a corner. Add +D\$ to Line 30 and run the program. The corner marker is not relocated because it is impractical. (Imagine it pushed to the middle of the far side.) Now you can complete the design and check it.

Beginning with Line 30, add +B\$ at the end, through Line 33. Then add +C\$ to Line

30 and proceed through Line 33 to watch a design evolve as you stop to check after each addition.

Here is a challenge: Fill in the missing small marker boxes to make the design more coherent. As it stands, it looks like a grinning mouth with missing teeth. Remove all concatenated elements from lines 30 through 33. Type in Line 24 and add +E\$ to Line 30, then run the program. This element begins at 128,96 but runs off on a diagonal. Note the quadrant in which it is located, then take a few moments to design an element on graph paper that locates in the opposite quadrant. Add +E\$ to Line 31 and run the program. After completing the design, run the program again.

Now you are ready to clear the deck for action! Remove all +E\$ variables and type in Line 25. One at a time, display +F\$ until all four are displayed. When finished, you have a floor-tile design. Note that the diagonals in the Quadrant 2 element run in the opposite direction from the one in Quadrant 3. The object is to superimpose the F\$ design in Quadrant 3 on top of the one in Quadrant 2. Remove +F\$ from lines 32 and 33.

From the looks of it, it seems as if we must move the third quadrant design three units right (or BR3) because we want an invisible jump to a new location. After A1 in Line 31, insert BR3. Then run the program. As you can see, it doesn't do the trick because we moved in the wrong direction. Jumping right dropped us down on the screen. Rather than throw up our hands in despair, we must go up three spaces, try BU3, and run the program.

What direction do you have to move to superimpose A2 in Line 32 over A3 in Line 33 in the first quadrant? Add +F\$ to lines 32 and 33 and insert BU3 after A3 in Line 33. Then run the program.

Here is a fun puzzle. Cross-hatch all four elements created with the ordinary +F\$ added to each cleared Line 30 through 33. Hint: One solution is given at the end.

Restore lines 30 through 33 to the original state as in Listing 1. To move the element in the first quadrant on top of the one in the second quadrant (in a counterclockwise direction to Line 30) add +F\$. After A3 in Line 33, add BU3BL3BD3"+F\$. If you add the fourth direction, BR3, in the bargain, you will go full cycle. Try it!

I think you can figure out on graph paper that to superimpose F\$ in Quadrant 1, moving in a clockwise direction, Line 33 would read 33 DRAW"A3BL3"+F\$. Run the program

From these two examples, can you figure out how to program the lines to superimpose F\$ in Quadrant 4 upon F\$ in Quadrant 2 in a clockwise direction? Clear lines 30 through 33 to appear as in Listing 1. It is interesting because quadrants 2 and 4 have the same design. To find out if you succeeded, insert CO in the appropriate line to blank out the over-printed element in Quadrant 2.

Clear lines 30 through 33 of debris so it

Overlord



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into battle at the right moment, and for that you must set your most industrialized cities to producing troop transporters. Orbit cities will build Aircraft carriers, fighter jets, paratroop regiments, submarines spy planes, battleships, destroyers, and cruisers. Up to three people can play the game simultaneously, each starting out at his own base city, each knowing nothing about the strenghts and locations of his enemies' forces. The player's own combat troops will head out, exploring the world as they go, capturing towns that lie waiting, or engaining the enemy face to face. You can set any or all of the three players to be operated by the sinister silicon brain of your CoCo 3, and battle against them or let them battle each other.

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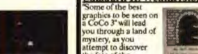
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loou will be convinced that your CoCo 3 really can stand with the
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Not convinced? TDM is so chock-full of graphics that it comes on (count 'em) six discs!

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is the same as Listing 1. Next type in Line 26, add +6\$ to Line 30 and run the program. Where would you expect Line 31, +6\$, to display its element? Try it and see! Now complete Line 32 through 33 and run the program. Let's mask Line 15. This design jumped two units in H direction before drawing a box. Unmasking Line 15 brings this design back to dead center (128, 96). It needs to be recentered only along the vertical axis in down or + direction. Two spaces multiplied by the size offset, (16/4) = +8. Add 96 + 8 = 104. Change 96 to 104in Line 30 and run the program. With the cross hairs to guide, it is no big deal to ease it into the proper location using the trialand-error method.

Restore lines 30 through 33 to their original state as in Listing 1, remembering to change 104 back to 96 in Line 30. Type in Line 27 and make sure Line 15 is operational. Add +H\$ to Line 30 and run the program. This element begins the box one unit in H direction from the point of origin. One by one, add H\$ to lines 31 through 33 and run the program. Mask Line 15 to get an unobstructed view — this pattern has an interwoven motif. Can you pick out the point of origin? If you peer carefully, you can distinguish four oblong shapes and the point is where they intersect. Change \$16 to \$32 in Line 30 and you won't have any trouble seeing it.

To get another interesting shape, add an extra +A\$ to the four lines, then run the program. The point has not moved. To see where the pairs were plotted, you need your trusty graph paper. As the design builds up, it gets quite confusing. If you want to center it vertically, (128, 112) will do it.

Clear lines 30 through 33 as in Listing 1. change \$32 back to \$16, then unmask Line 15. Type in Line 28 and add +1\$ to Line 30, and run the program. Although the point is still at (128,96), a four-space jump or invisible line preceeds the box, which starts at the middle of the side and straddles quadrants 1 and 2. Add +1\$ to lines 31 through 33, then run the program. The squares do not end at the point of origin but at the left side of the square.

Without disturbing lines 30 through 33, type in Line 29. This is substantially the same as I\$ except that it ends at the point of origin, (128, 96). Add +J\$ to all four option lines and run the program, then delete all the +J\$ variables and run the program.

Beginning with Line 30, change all 15 to J\$, one at a time and run the program. Watch the blocks get pushed around until they make an orderly design. Restore lines 30 through 33 to their original state. Edit Line 20, then type in 290 and press ENTER.

This is the same as J\$, except that the box ends with a jump four spaces to the right from the center of the right side. Plot this on graph paper. One at a time, add +A\$ to lines 30 through 33, then run the program. What could it be? Add a second +A\$ to Line 30 and run the program. One at a time, add the double +A\$ variables to lines 31 through 33 and run the program. Using trial and error, center the resultant rough circle of squares. A (-48,-48) movement gives you 8M80, 48 in Line 30. Now run the program.

What would happen if we added another round of +A\$ variables? A bigger circle? Add the four +A\$ additions and run the program. If everything is equal, (-24,-24) should enter it. Add 8M56, 24 in Line 30 and run the program. Now change \$16 to \$4 in Line 30 and run the program. It fits fairly well in the fourth quadrant but it looks odd. Dare we add another round of +A\$s? Add one more +A\$ to lines 30 through 33 and run the program.

Add to the end of Line 20 :75-A5+A5+A5+A5+A5+A5. Clear lines 30 through 33 to be as in Listing 1. Add +2\$ to each and run the program. If we tried to recenter and changed 8M56, 24 to 8M128, 96 in Line 30, we overshoot the landing field. We must find the difference between the two pairs of coordinates, split the difference, and add it to 8M56, 24 to find the true center, or BM92, 60. The formula is:

(128-56.96-24)=(72/2,72/2)=(+36,+36)(56+36,24+36)=(92,60)

To change the numbered coordinates, BM92, 60, to variables so we can use various values, Line 30 must be retyped to read:

30 DRAW"AOS4BM-X: .-Y: "+Z\$

Now we can use the DRAW statement and change the x,y values. CoCo will allow this only if the coordinate variables are preceded by an equal sign, followed by a semicolon, and separated by a comma.

Insert at the beginning of Line 30:

FOR X-56 TO 128 STEP 36: FOR Y-2 4 TO 96 STEP 24:

These figures were gleaned from our centering calculations. Add Line 34 NEXTY, X to make a loop, mask Line 15, and run the program. I don't know what we got because one thing led to another. We did find out how to change coordinates inside a DRAW statement. It looks more colorful if Line 10 is changed to SCREEN.1.

You have just seen an example of how to create a great big nonstarter out of a little nothing. Unfortunately, some graphics are useless. But consider it as a vehicle to teach you just a bit more about graphics and to keep your interest at fever pitch, CSAVE a

Type in NEW and then CLOAD"LISTING1". Edit Line 20, type in 290, then press ENTER. Add to the end of Line 29:

: K\$-A\$+B\$+C\$+D\$+E\$+F\$+G\$+H\$+I\$+J\$

Add +K\$ to lines 30 through 33, then run the program.

Recenter with the trial-and-error method. Change BM128,96 to BM94,76 in Line 30, mask Line 15, then run the program, Change Line 10 to read:

PMODE1: PCLS2: PMODE4: SCREEN4

Then run the program.

I call this Condos Under Construction as Seen From Above. Use the Reset button to toggle between color sets. Sometimes you get a bluish color; other times it's reddish.

Now you have been introduced to some potential uses of the potent A option. You must admit it is fun fooling with graphics.

A trial-and-error solution (by no means the only one) for the cross-hatching floortile problem is as follows:

- 30 DRAW"ADS168M128.96"+F\$+"A1"+F\$
- 31 DRAW"A2BU3"+F\$+"A3"+F\$
- 32 DRAW"AOBR68H6"+F\$+"A1"+F\$
- 33 DRAW"A2BU3"+F\$+"A3"+F\$

16K Extended



The Listing: AOPTION

0 'LISTING1 5 CLEAR500

10 PMODE4.1:PCLS:SCREEN1.0

15 LINE(0,96)-(255,96), PSET: LINE

(128,0)-(128,191), PSET

20 AS-"R6D6H3NDNRBF2RGNUNRL5U6"'

A\$-"BM+4,-2ND4R4D4L4BM+8,-2"

21 B\$-"R6D4HNORGNRL5U4"

22 C\$-"U4R5NDRNOGRD3L6"

23 D\$-"UZR6D4HNDRGNRL5U2"

24 ES-"UZE4RNDRNGDNHNLDG4L2"

25 F\$-"RGDE2RG3RE2DGRNU3L3U3NR3"

26 G\$="BH2R4D4L4U4"

27 H\$="BHR4D4L4U4"

28 I\$-"BR4U2R4D4L4U2"

J\$-"BM+4, -2R4D4L4U4BM-4,2"

30 DRAW"AØS16BM128.96"

DRAW"A1" 31

DRAW"A2"

33 DRAW"A3"

100 GOTO100

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Steve Goldberg is a dentist who enjoys programming on his son's CoCo. Steve can be contacted at 695 Plainview Rd., Bethpage, NY 11714. Please include an SASE when requesting a reply.

```
D
   0S-9
The Listing: vfy.c
      . (c) 1989 by Stephen B. Goldberg
* Use: vfy
      to see current verification mode
 Use: vfy on / vfy off
      to set verification mode
#include (ctype.h>
#define VFY 26
                     /* Offset to IT. VFY (verify byte) */
                     /* Verify ON */
#define ON 0
#define OFF 1
                     /* Verify OFF */
#define COUNT 5
                     /* Descriptor count, use 4 if /DD not a floppy */
main(argc,argv)
int argo;
char *argv[];
    static char *name[] - { "d0".
                                    /* Descriptor names */
```

```
"d1".
                             "d2",
                             "dd" ): /* Omit if /DD not a floppy */
    int i:
    char mode - OFF:
    1f(!--argc) (
                             /* Display the mode if no parameter */
        display(name[0]):
        exit(0):
/* Check for correct syntax */
    for(1 - 0; argv[1][i]; argv[1][i] - tolower(argv[1][i++]))
    if(!--argc && !strcmp(argv[1], "on"))
        mode - ON:
    else if(argc || strcmp(argv[1], "off")) {
        printf("%cuse: vfy [on/off]\n". 7):
        exit(0):
/* Set new verification mode */
    for(1 - 0: 1 < COUNT; setmode(mode,name[1++]))
    exit(0):
display(name)
char *name;
    char *addr:
                                  /* Module pointer */
```

OS-9 gets much of the information on how to operate from its device descriptors. You have a device descriptor in memory for each floppy drive. Level II also has an additional descriptor, named DD, for the default drive. In an all-floppy system, Drive /DO and Drive /DD are the same drive.

The device driver (CC3D1sk in Level II and CCDisk in Level I) reads the device descriptor before each disk operation is performed. The byte at Hex Offset \$1A or Decimal 26 (it.vfy) in each floppy descriptor comes from Tandy set to zero. This tells the driver to use verification.

Verify is a utility that changes the Verify byte in all your floppy drive descriptors with one command. To disable the verification and speed disk operation use 059: vfy off then press ENTER.

Any time you need verification (marginal-quality disks, very important data, etc.), type in 059: vfy on and press ENTER.

You can include the vfy off command in your startup file if you want to run at top speed from the time you boot up. A better way is to issue the vfy off command and then use cobbler to resave your OS-9 boot



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Works with any COCO

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Comes complete with cables to connect to your printer and computer

Can be powered by most printers



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Same Features as 101 Plus

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Comes with cables to connect to your computer and printer

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16K ECB required

Some of the Printers That Can -

Supply power for the 101 and 104 are Radio Shack, Star, Okidata, Brother, Juki, and Smith Corona.

Some of the Printers That Cannot

Supply power for the interfaces are Epson, Seikosha, Panasonic, Silver Reed and NEC. If your printer cannot supply power to the interface you can order your interface with the "P" option or you can supply your own AC adapter. We recommend the Radio Shack 273-1431 AC adapter with a 274-328 connector adapter.

Write or call for more Information or for technical assistance.

Price List

Model 101	35.95
Model 101P	41.95
Model 104	44.95
Model 104P	51.95
Model 105	14.95
Cassette Label Program	6.95
Pin Feed Cassette Labels	5:
White 3.0	00/100

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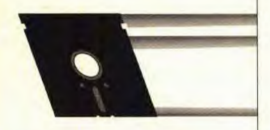
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(513) 677-0796

file with the patched descriptors. Verify includes a routine that corrects the CRC bytes of all the descriptor modules so these load correctly in either mode (On or Off).

Verify has one more feature. If you want to know the current verification mode, use 05-9:vfy, press ENTER, and Verify lets you know.

You can use the source code for *Verify* exactly as listed, or you can omit those device descriptors not being used by your system. The program *Verify* operates correctly either way. If your CoCo uses the /DD device for something other than a floppy drive (hard disk or RAM disk), you must omit /DD from the program. If you omit /DD or any of the other descriptors, you must change the COUNT definition at the beginning of the listing to reflect the actual number of descriptors.



```
addr = modlink(name, 0, 0); /* Link to descriptor */
    printf("\nVerify: ");
                                 /* Display the mode */
    if(*(addr + VFY))
       printf("OFF\n"):
        printf("ON\n"):
                                 /* Restore link count */
    munlink(addr);
setmode(mode,name)
char mode:
char *name;
    char *addr;
                                  /* Module pointer */
    char *crcadd:
                                  /* Pointer to CRC bytes */
    unsigned *length;
                                 /* Pointer to module length */
    unsigned len:
                                 /* Module update length */
    addr - modlink(name, 0, 0); /* Link to descriptor */
    if(addr - -1)
                                  /* Return if not present */
        return :
    *(addr + VFY) - mode;
                                 /* Set verification mode */
    length - addr + 2;
                                /* Update CRC bytes */
    len - *length - 3:
    crcadd - addr + len;
    *crcadd = *(crcadd + 1) = *(crcadd + 2) = 255;
    crc(addr, len, crcadd);
    *crcadd++ = ~*crcadd:
*crcadd++ = ~*crcadd:
    *crcadd - ~*crcadd:
                                 /* Restore link count */
    munlink(addr):
                                                                    0
```

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Disconnecting Call Waiting

by Marty Goodman Contributing Editor

How can I disable Call Waiting before logging on to Delphi with my modem?

Edward G. Stroh Thornton, Illinois

Many areas that offer Call Waiting service allow you to disable it by dialing *70 on your touch-tone phone, or 1170 on a rotary dial (pulse) phone. When you do this, you will hear a dual bleep, then a dial tone. You then dial your number. Call Waiting is disabled for that one phone call and is reinstated on your next call. Check with your operator or business office if you are uncertain about using this method in your area.

CM-8 for IBM CGA

Can I connect a CM-8 to an IBM CGA card?

Jim Prichard St. Louis

Yes and no. If you hook the R to R, G to G, B to B, H sync to H sync, V sync to V sync, and ground to ground lines of a CGA card and a CM-8 monitor, you will likely get a creditable image. But the CM-8 has no provision for the intensity line of a CGA video output, and as a result you get only

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 RAINBOW'S CoCo SIG and database manager of OS-9 Online. His noncomputer passions include running, mountaineering and outdoor photography. Marty lives in San Pablo, California.

six possible colors plus black and white, as opposed to the 14 colors plus black and white that a true CGA monitor can display. Furthermore the CM-8's inputs were designed not for the 0- to 5-volt TTL signal levels that a CGA card produces, but for 0-to .9-volt analog signals. In theory, prolonged exposure to such CGA signal levels might damage the input chip on the CM-8. Unfortunately the resolution of a CM-8 is marginal for 80-column display, to the extent that I personally consider it unsuitable for prolonged text viewing. Of course it does a fine job of displaying 320-by-200 resolution graphics images.

What Has THOR Got in Store?

I've recently heard of a new type of erasable compact disc from Tandy called THOR. I've heard this drive can store 550 megabytes of data. Can it be hooked to a CoCo under OS-9? It seems to be better than a hard disk drive.

Brian Kuschak Riegelsville, Pennsylvania

The THOR disc system is not yet ready for release. When it is released, you can in theory hook it (and nearly anything else) to a CoCo under OS-9, but you have to write drivers for it and probably use a SCSI interface card. The system is said to be slow when writing to the disc compared to a hard drive, and initially it will probably be very expensive compared to hard drives. For these reasons I believe read/write compact disc drives are not practical for the majority of CoCo users.

Accessing a Disk

I have an FD-502 single disk drive and

double-sided disks. How do I access the other side of the disk?

Sabine Foulds British Columbia

Radio Shack's Disk Extended Color BA-SIC was not written for using double-sided disk drives, but the FD-502 is a doublesided disk drive. Under OS-9 you can use both sides of the disk or, if you buy ADOS for your CoCo 2 (see ads from SpectroSystems in THE RAINBOW), have it burned into an EPROM and substitute it for your disk ROM.

Hard Drives and the Multi-Pak

Is it possible to add a hard drive to a CoCo system without using a Multi-Pak Interface?

Walt Jones Georgetown, Delaware

Yes, you need to be using a Disto/CRC Super Disk Controller and one of Disto's mini expansion cards that supports a hard drive or the Eliminator. You may need to replace your present disk controller. Check out my article on hard drives for the CoCo in the March 1989 issue (Page 44) of THE RAINBOW for more details.

Drive 0 and 1 Differences

What is the difference between Drive 0 and Drive 1 from Radio Shack?

Doug Fischer Hempstead, Maryland

Older full-height Radio Shack Drive 0s differ from Drive 1s in that the Drive 0 case drive has a terminator resistor plugged into it; Drive 1 does not. Both the old full-height Drive 0s and Drive 1s are jumpered (via traces on the PC board of the drive) to "think" they are simultaneously Drives 0, 1, 2 and 3. Drive selection is performed by pulling teeth from the 34-pin edge connector used to hook to the drive. Some of the later half-height Radio Shack drives use this approach to drive selection while others use the normal method of jumpering only one set of drive select jumpers on the drive.

Interchanging Joysticks

What do I need to do to modify an IBM joystick for use on a Color Computer? How about modifying a CoCo joystick for use with an IBM PC-type computer?

Dennis McMillian Pittsburg, California

The conversions can be made fairly easily if you are a competent and patient hacker. You need to understand the differences and similarities between IBM joysticks and CoCo joysticks. IBM-type joysticks use a 15-pin DB-type connector. The pin-out on that connector is as follows:

Pin#	Function
1	+5 VDC
2	Button 1
3	x-axis wiper
4	Ground
5	Not connected
6	y-axis wiper
7	Button 2

The remaining pins are unused.

The CoCo joystick connector is a 6-pin DIN connector and is wired as follows:

1	x-axis
2	y-axis
3	Ground
4	Button 1
5	+5 volts
6	Button 2

You cannot rewire the connectors or make up a simple adaptor to convert an IBM joystick to a CoCo joystick or vice versa. You need to open up the joystick and rewire inside the joystick in addition to changing the connector. Here's why: The potentiometers on it are wired differently from those of the CoCo joystick. On the CoCo joystick one side of each potentiometer is hooked to +5 volts and the other side to ground, with the wiper of the x and y axis potentiometers used to sense x and y position. On the IBM joystick the potentiometers are (technically speaking) actually used as rheostats, not as potentiometers.

What this means is that the IBM joystick uses only the wiper and *one side* of the potentiometer. One contact of the pot goes to +5 volts, the other to the axis pin of the connector. Neither side of the pot hooks to ground. Worse, sometimes the maker of the IBM joystick wires the wiper of one or both pots to +5 volts and the other side to the x or y axis pin.

On the positive side the values for CoCo and IBM joystick pots are the same (50,000 to 100,000 ohms), and the buttons on both CoCo and IBM joysticks are wired similarly (one side to ground and the other side of each button to the appropriate button contact pin on the connector).

With the above information in mind, a competent hacker should be able to easily convert CoCo joysticks to IBM joysticks and vice versa, using a change of connectors and a half-hour or so to make minor revisions of the internal wiring in the joystick itself. I've successfully converted numerous IBM PC joysticks for use with my CoCo.

Using the Touch Pad

How can I use my TRS-80 Touch Pad and High-Resolution Joystick Interface on my CoCo 2 and 3? Can I modify my Touch Pad for use with my IBM PC compatible? Billy R. Pogue Lake Hayasu, Arizona

It might be a little tricky using the touch pad with the IBM PC because some touch pads have circuitry inside. If yours does, forget about using it with an IBM PC. If it is wired directly to the CoCo 6-pin connector, you can modify it for use with an IBM PC, as I showed Dennis McMillian above. Open it up and check it out.

As for the Tandy Hi-Res adapter, it is best used only with custom software designed for it such as CoCo Max 3 and Color Max Deluxe. Several years ago RAINBOW ran a series of articles by Steve Bjork (July through September, '86) describing how the Hi-Res adapter works and presenting some assembly language and BASIC code designed to help programmers use it.

Interchangeable Chips

There have been occasional reports of odd occurrences after replacing the 68B09E with the CMOS Hitachi 6309E, a chip supposedly compatible with the 68B09E. My experience has uncovered an obscure difference between the 68B09E and 6309E: On the 68B09E when an invalid op-code is encountered, the processor ignores the invalid operation and goes on to look at the

very next byte of the program as code. But when the 6309E sees an invalid op-code, it often ignores not only the invalid code but the next byte or two as well. This probably relates to the prefetch stack in the 6309E. This difference between the two processors causes problems only when the computer is asked to read defective code that contains invalid op codes, of course. Under all other conditions, the two can be considered interchangeable, as far as I know.

Kevin Darling Raleigh, North Carolina

Thanks for sharing that information, Kevin.

Do I Need More Memory?

How do I upgrade the memory of my CoCo 2, and of what use is it to me to do so? Todd Reaves New Haven, Connecticut

All CoCo 1s and 2s should be upgraded to the full 64K memory capacity they can support. Very little commercial software for those machines runs on machines with less memory. For more information on upgrades, see the March '89 issue, Page 44.

Need Service Manual

How do I get hold of a service manual for my CoCo 2?

Jorge de la Pena Queretaro, Mexico

Service manuals for almost all Tandy computer equipment are available directly from Tandy National Parts in Fort Worth, Texas. You must specify the catalog number of your Color Computer and then ask for the service manual. To contact Tandy National Parts and order parts for your Radio Shack equipment, call toll-free in the United States (800)442-2425 or (817)870-5600 from other areas. There is a \$5 minimum for all orders.

Building My System

I have an FD-502 double-sided drive system, to which I added a second double-sided disk drive. How do I go about adding two more single-sided full-height drives to this system?

Charles R. Beam Opelousas, Louisiana

My advice to you is to not try to add single-sided drives at all but to use both sides of those two double-sided drives. Under OS-9 do this by installing proper drivers, under RS-DOS, by purchasing ADOS and burning that into an EPROM,

which you install in your disk controller.

Single-sided and double-sided drives can be mixed on the same system. If you are using both sides of the double-sided drives, you can add only one extra physical drive; not two extra drives. The reason for this is that Pin 32 of the CoCo disk controller, used as a side select line with double-sided drives, is also used to select the fourth drive (Drive 3) in four-drive, single-sided drive systems.

To add a third physical drive to a twodrive system involves the usual considerations: Make sure the added drive does not contain a terminator resistor; add a connector to the drive cable or make up a new cable with the additional connector; and make sure the added drive is jumpered so that it thinks it is the given drive number (probably Drive 2 in this case) you want.

On older Tandy full-height drives, this becomes a bit more complex because Tandy used to select drives by pulling teeth from the 34-pin connector going to a given drive.

Tandy pulled the three teeth for all drive selects other than the drive it wanted the connector to select, and then wired the drives so that the drives computed themselves, simultaneously, as all four drives. Thus Tandy used connectors with missing

teeth instead of jumpers on the drive to select which drive was which.

To integrate one of those drives to an existing, more modern system, you need to either modify the drive logic board itself to allow it to be appropriately jumpered or make up a custom cable that has properly prepared connectors with the appropriate missing teeth.

Onscreen Letter Jumble

I removed a program pack from my CoCo and now when I turn it on, all I get is a jumble of letters. How can I fix this?

James M. Haynes Dallas

If you remove a program pack, disk controller or Multi-Pak from a CoCo with the power to the CoCo still on, you risk seriously damaging one or more chips in the Color Computer, as you have apparently done. The chip most likely to be damaged on all models of the CoCo, in this case, is the 6809E chip. On older CoCos this chip is socketted and easily replaced. It costs about \$6 from electronic supply houses. On the CoCo 1 and 2 you can also damage the 6883 chip (also called the 74L\$783 or 74L\$785, depending on the model of the

CoCo). This chip can be ordered from Radio Shack National Parts or from several CoCo advertisers.

On the CoCo 3 the 68B09E is most likely to be damaged in that situation. It needs to be carefully and completely desoldered, a socket put in its place, and a new 68B09E installed. This is a job for an experienced hardware tinkerer; novices run a risk of damaging the delicate traces on the circuit board during a first attempt to desolder a 40-pin chip.

Your technical questions are welcomed. Please address them to CoCo Consultations, THE RAINBOW, P. O. Box 385, Prospect, KY 40059.

We reserve the right to publish only questions of general interest and to edit for brevity and clarity. Due to the large volume of mail we receive, we are unable to answer letters individually.

Questions can also be sent to Marty through the Delphi CoCo SIG. From the CoCo SIG> prompt, pick Rainbow Magazine Services. Then at the RAINBOW> prompt, type ASK (for Ask the Experts) to arrive at the EXPERTS> prompt, where you can select the "CoCo Consultations" online form, which has complete instructions.

KILLER A's

by William Cotton

New for the CoCo III

Vanquish your fear of the unknown. Rid
your base and its ships of the deadly
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Music Class 101

by Fred B. Scerbo Contributing Editor

If you have an idea for the "Wishing Well," submit it to Fred clo THE RAIN-BOW. Remember, keep your ideas specific, and don't forget this is BASIC. All programs resulting from your wishes are for your use, but remain the property of the author.

was recently struck by a strange virus that has left me flat on my back for over a week. But amid the aches and pains I have put the finishing touches on this month's "Wishing Well." It is about a music instruction program called Music 101.

The Program

Many months ago I received a letter from a mother who furnished me several articles' worth of ideas. The first was for the already published upper- and lowercase letters program called Letters.

Her next suggestion involved a musical education program. *Music 101* is the first such program to come from this suggestion. (*Music 102* will follow.)

What Music 101 does is to let the user review some of the major musical terms and signs needed to correctly read music. All the information needed to draw the graphics is contained in the data statements at the end of the listing.

Using the Program

The program runs like all of my recent educational programs. As usual, the shell

Fred Scerbo is a special needs instructor for the North Adams Public Schools in North Adams, Massachusetts. He holds a master's in education and has published some of the first software available for the Color Computer through his software firm, Illustrated Memory Banks.

of the program remains relatively the same, but the information presented is new. You have three choices:

- A) Review Signs
- B) Quiz Signs
- C) Reverse Signs

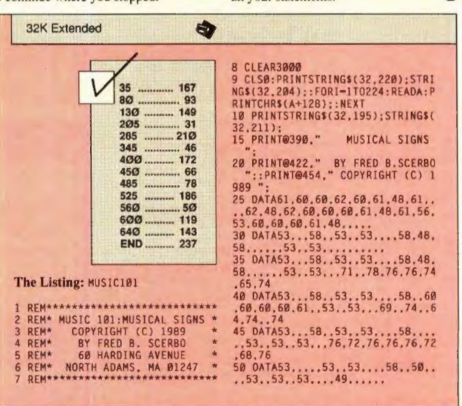
Review Signs lets you press ENTER to advance through all the musical signs. Both B and C are the same quiz, but C reverses the choices.

Quiz Signs shows a sign in the upper left corner, and three choices are in the remaining boxes. The space bar lets you advance through the choices. Press ENTER to select one, press @ for the scorecard, and press C to continue where you stopped. Anyone familiar with any of my recent programs will have no difficulty running this one. Remember, the program is just another educational tool and is not meant to take the place of regular instruction.

Music 102 should follow in next issue's column. It will deal with a different aspect of musical education for the beginner.

Errors, Errors, Errors

Every month I receive several letters from individuals who tell me they keep getting an ?FC Error somewhere in the listing. Once again, in most cases this means you have made a mistake while typing in the data statements. It may be as simple as having left out a comma so double-check all your statements.



```
55 DATA60,56,...60,56.52,60,60,6
                                        110 LINE(6,4)-(122,82), PRESET, BF
                                                                                175 A(I)-RND(18): IFN(A(I))-ITHEN
0.56,.60,60,60,60,60,.60,56,52,6
                                        115 LINE(128.4)-(248.82), PRESET.
0.60,60.60..
                                                                                180 N(A(I))-1:NEXTI:FORY-1T018:C
60 X$-INKEY$: IFX$ (>CHR$(13)THEN6
                                        120 LINE(6,86) - (122,164) . PRESET.
                                                                                OLORI.0
                                                                                185 FORI-2T04
65 DIM P$(18,3),A$(6),B$(18),C$(
                                        125 LINE(128,86)-(248,164).PRESE
                                                                                190 B(1)-RND(3)+1:IFN(B(1))-0THE
18),A(18),N(18),B(4),C(4),D(4),E
(4),F(4),A0(18)
                                        130 DRAW"BM26, 188CONUTORIONUTOBR
                                                                                195 N(B(I))-0:NEXTI:FORI-1T04:N(
70 FORI-1T03: READ C(1), D(1), E(1)
                                        6R10U6L10U4R10BR6NR10D4NR10D6R10
                                                                                1)-1: NEXT
 F(I): NEXT: FORI-1 TO6: READA$(1):N
                                        BR128U6NE4D2F4BR6R1@U6L1@U4R1@BR
                                                                                200 B-RND(18):1FB-A((Y))THEN200
EXT: FORI-1T018: READP$(1,1).P$(1,
                                        6ND10R10D4NL10BR6NR10D6U10R10D10
                                                                                205 C-RND(18): IFC-B OR C-A((Y))T
2):NEXT
                                        BRENRIQUIØRIØBRENRIØD4NRIØDERIØB
                                                                                HENZØ5
75 COLOR1.0
                                        RIOUIONLARIODANLIODENLIABREUIORI
                                                                                210 DRAW A$(1):DRAWP$(A(Y),1)
80 CLS: PRINT: PRINTSTRING$(32,"-"
                                        0D4NL10D6BR6U10R10D4L10R4F6BR6E4
                                                                                215 DRAW A$(B(2)): ORAWP$(B.2): DR
)::PRINT@102."AN INTRODUCTION TO
":PRINT@137."MUSICAL SIGNS":PRIN
                                        11244"
                                                                                AWP$(B.3)
                                        135 DATA130.6.246.80.6.86.120.16
                                                                                220 DRAW A$(8(3)):DRAWP$(C,2):DR
T@199, "A) REVIEW SIGNS": PRINT@26
3, "B) QUIZ SIGNS": PRINT@327, "C)
                                                                                AWPS(C,3)
                                        2,130,86,246,162
                                        140 PAINT(2,2).0.0:PCOPY1TO3
                                                                                225 DRAW A$(B(4)):DRAWP$(A(Y),2)
                                                                                :DRAWP$(A(Y),3)
REVERSE QUIZ"
                                        145 PMODEØ. 4: PCLS1
85 PRINT@3BB, "<<<SELECT YOUR CHO
                                                                                230 COLORI.0
                                        150 LINE(0.0)-(254.170), PRESET.B
ICE>>>
                                                                                235 Z-Ø
90 PRINT: PRINTSTRING$ (32."-"):
                                                                                240 PHODED, 4
                                        155 LINE(8,6)-(120,80), PSET, BF
95 X$-INKEY$:X-RND(-TIMER):IFX$-
                                        160 PCOPY4TO2: PMODEØ. 1: SCREEN1.1
                                                                                245 DRAW A$(1)+"CO":DRAWP$(A(Y),
                                        165 DATA"BM2.8C1"."BM130.8C0"."B
M2.90C0"."BM130.90C0"."BM2.48C0"
"A"THEN350ELSEIFX$-"B"THEN100ELS
FIFXS-"C"THEN645ELSE95
                                                                                250 DRAW A$(B(2))+"C1":DRAWP$(B.
100 CLSØ: PMODEØ, 1: PCLS1
                                         "BM130,48C0"
                                                                                2):DRAWP$(B,3)
105 LINE(0.0)-(254,170), PRESET, B
                                        170 FORI-1T018
                                                                                255 DRAW A$(B(3))+"C1":DRAWP$(C.
```

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128k CoCo 3 with disk drive required - \$39.95

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The most powerful database management system ever for the coco. Create a library of database full page and mailing label printer output formats...use 1, 2, 3 or 4 across continuous feed labels, do customer mass mailings, etc. Invoices/receipts printed with all information and dollar amounts printed in automatically, taxes and so forth colludated and added for you. Create custom data entry screens, up to 100 fields per screen/ record, and up to 255 characters each. Setup custom lext processing and mathematical calculations... taxes, APRs, declining balances, etc. Search and choose by multiple criteria when doing... database printer outputs, sorting database records, or just looking up somebody's record! Many, many more features, you could fruly run a small business with this system. It took us 15 minutes to set up a custom accounts receivable manager, 5 minutes to create a very large inventory database manager. System ready to run, complete with users manual.

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MLBASIC 2.0 - BASIC Compiler

If you want your BASIC programs to run up to 50 times faster, or want more programming features without learning another language, MLBASIC is for you.

MLBASIC is the most compatible BASIC compiler available for the Color Computer, WHY? Because MLBASIC fully supports:

- Low and high resolution graphics - All types of I/O (disk, screen, printer, RS232)

All available commands offered with BASIC
 Floating point functions and expressions

- Integer, floating point and string type variables and arrays

- Use of all available 512K RAM in the COCO 3

- 80.40 or 32 column text displays

MLBASIC not only contains everything that you would expect a BASIC programming language should contain, MLBASIC has features that offer flexibility of other languages like C, Pascal, FORTHAN and even assembly language. These features will allow programmers to directly access the CPU registers on the COCO, produce modular program code with SUBROUTINES, manipulate memory in blocks, and even call ROM routines in other areas of memory.

MLBASIC revision 2.0 has incorporated all enhancements that were

MIBASIC revision 2.0 has incorporated all enhancements that were suggested by MLBASIC 1.0 users and more. Revision 2.0 did away with all the in-

compatibility problems that existed with revision 1.0

MLBASIC allows for the first time user to quickly compile a program using default compiler settings. The advanced user has the capability of controlling over a dozen settings which control where the program is compiled, which medium to compile to (memory or disk), string space, compiler listings and more.

With all this going for MLBASIC, your might expect the cost to be a little out of your budget. After looking at prices of other BASIC compilers for the COCO 3 you might be correct. But look again at this ad, for only \$59.95, you can have a programming language that will spark your interest once again in the COCO.

Before you buy another BASIC compiler for the COCO, find out if it supports everything MLBASIC supports. Then look at the price tag. We feel that it won't be long before you place an order for MLBASIC.

"MLBASIC is a fine program for any serious programmer," said David Gerald in the December 1987 RAINBOW.

COCO 3 WITH DISK REQUIRED -Add \$4.00 Postage.

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WASATCHWARE

7350 Nutree Drive Salt Lake City, Utah 84121 Phone (801) 943-1546 2):DRAWP\$(C.3) 260 DRAW A\$(B(4))+"C1": DRAWP\$(A(Y),2):DRAWP\$(A(Y),3) 265 PMODEØ, 1: SCREEN1, 1 270 LINE(8,6)-(120,80), PSET, B 275 XS-INKEYS: IFXS-" "THEN285ELS EIFXS-"@"THEN655 280 COLOR1, 0: LINE(8,6)-(120,80). PRESET, B: GOT0270 285 Z-Z+1: IFZ-4THENZ-1 290 COLOR1, 0: LINE(C(Z), D(Z))-(E(Z),F(Z)),PSET,B 295 X\$-INKEY\$: IFX\$-" "THEN285ELS EIFX\$-CHR\$(13)THEN305ELSEIFX\$-"@ "THEN655 300 COLOR1, 0: LINE(C(Z), D(Z))-(E(Z), F(Z)), PRESET, B: GOTO290 305 IFZ+1-B(4)THEN315 310 NW-NW+1: FORK-1T05: PMODE0, 4:S CREEN1.1:SOUND10.3:PMODE0.1:SCRE EN1.1:SOUND1.3:NEXTK:GDT0290 315 NC-NC+1:PMODE@.4:PCLS1:LINE(0.40)-(256,126), PRESET, B:LINE(6, 44)-(124,122), PRESET, B:LINE(130, 44)-(248,122), PRESET, B: PAINT(2,4 2),0,0 320 DRAW A\$(5):DRAWP\$(A(Y),1) 325 DRAW A\$(6):DRAWP\$(A(Y),2):DR AWP\$(A(Y),3) 330 SCREENT 1 335 X\$-INKEY\$: IFX\$<>CHR\$(13) THEN 335 340 PMODER.1 345 PCOPY3TO1:SCREEN1.1:PCOPY2TO 4:NEXTY:GOT0655 350 PMODEB. 2: PCLS1: SCREEN1, 1: LIN E(0,40)-(256,126), PRESET, B:LINE(6,44)-(124,122), PRESET, B: LINE(13 0.44)-(248.122), PRESET, B: PAINT(2 355 FORI-1T018: DRAW A\$(5): DRAWP\$ 360 DRAW A\$(6):DRAWP\$(1,2):DRAWP \$(I.3) 365 X\$-INKEY\$: IFX\$<>CHR\$(13)THEN 365 370 COLORI, 0:LINE(8,46)-(122,120), PSET, BF: LINE(132, 46) - (246, 120) PSET, BF: NEXTI 375 RUN 380 REM STAFF 385 DATA"BD5ØBR18NR9ØBU8NR9ØBU8N R9ØBU8NR9ØBU8R9Ø" 390 DATA"8D40BR26R8U6L8U6R8BR4R6 ND12R6BR4ND12R1ØD6NL1ØD6BR6U6NR8 U6R1ØBR4NR1ØD6NR8D6" 395 REM G CLEF 400 DATA"BD50BR18NR90BU8NR908U8N R90BU8NR90BU8NR90BR24ND40U10FBD4 G8L4G6D6F6R1ØE6U4H6L6G4D4F2R4E2* 405 DATA"BD40BR20U12R10BD6NL4D6N L10BR18NR10U12R10BR4D12R8BR4NR10 U6NR10U6R10BR6NR10D6NR8D6" 410 REM F CLEF 415 DATA"BD5ØBR18NR9ØBU8NR9ØBU8N R90BU8NR90BU8NR90BR24B012NR4U2NR 6NL2U4E4R8F6D8NG12BR4BU3UBU7U" 420 DATA"BD40BR20U6NR8U6R10BD12B R18NR10U12R10BR4D12R8BR4NR10U6NR 10U6R10BR6NR10D6NR8D6" 425 REM WHOLE NOTE 430 DATA"BO50BR18NR90BU8NR90BUBN R90BU8NR908U8NR90BD16R44F4G4L4H4 E4R4" 435 DATA"BD28BR24NU12R6NU12R6NU1

2BR6U12D6R1ØD6U12BR6ND12R1ØD12NL 10RR6NUL2R8RR6NR8U6NR8U6R8BD20BL 66ND12F12U12BR6D12R1ØU12NL1ØBR4R 8ND12R88R4NR1ØD6NR1ØD6R1Ø" 440 REM HALF NOTE 445 DATA"BD5ØBR18NR9ØBU8NR9ØBU8N R90BU8NR90BU8NR90BD16R44F4G4L4H4 E4R4F4U24" 450 DATA"BD28BR30U12D6R10U6D12BR 6U12R1ØD6NL1ØD6BR6NU12R1ØBR4U6NR 8U6R1ØBD2Ø8L6ØND12F12U12BR6D12R1 ØU12NL1ØBR4R8ND12R8BR4NR1ØD6NR1Ø D6R10" 455 REM QUARTER NOTE 460 DATA"8D50BR18NR90BU8NR90BU8N R9ØBU8NR9ØBUBNR9ØBD16R44F2NLBF2N L10G2NL8G2L4H4E4R4F4U24" 465 DATA"BD28BR10U12R10D12NH4NF4 NL108R6NU12R10NU12BR6U12R10D6NL1 ØD6BR6U12R1ØD6L1ØR4F6BR8U12L4R8B R6NRBD6NRBD6R8BR6U12R1ØD6L1ØR4F6 BD8BL84ND12F12U12BR6D12R1ØU12NL1 ØBR4R8ND12R8BR4NR1ØD6NR1ØD6R1Ø" 470 REM EIGHTH NOTE 475 DATA"BD5Ø8R18NR9ØBU8NR9ØBU8N R9ØBU8NR9ØBU8NR9ØBD16R44F2NL8F2N L10G2NLBG2L4H4E4R4F4U24NF6D2NF6" 480 DATA"BD28BR20NR8U6NR8U6R88R6 D12BR6U12R1ØBD6NL4D6NL1ØBR6U12D6 R10D6U12BR4R6ND12R6BR6D12U6R10U6 D128D8BL7@ND12F12U128R6D12R1@U12 NL1ØBR4R8ND12R8BR4NR1ØD6NR1ØD6R1 485 REM SIXTEENTH NOTE 490 DATA"BD50BR18NR90BU8NR90BU8N R90BU8NR90BU8NR90BD16R44F2NL8F2N L10G2NL8G2L4H4E4R4F4U24NF6D2NF6D 4NF6D2NF6" 495 DATA"BD28BRBR8U6L8U6R8BR6D12 BR6E6NH6NF6E6BR4R4ND12R4BR4NR6D6 NR6D6R6BR4NR6U6NR6U6R6BR4ND12M+8 +12U12BR4R4ND12R4BR4D12U6R8U6D1 2BD8BL8ØND12F12U12BR6D12R1ØU12NL 10BR4R8ND12R8BR4NR10D6NR10D6R10" 500 REM WHOLE REST 505 DATA"8D50BR18NR90BU8NR90BU8N R9ØBU8NR9ØBU8NR9ØBD16R38D4R1ØU2L 10" 510 DATA"BD28BR24NU12R6NU12R6NU1 2BR6U12D6R1ØD6U12BR6ND12R1ØD12NL 10BR6NU12R8BR6NR8U6NR8U6R8BD20BL 62ND12R1ØD6L1ØR4F6BR6NR8U6NR8U6R 8BR6NR10D6R10D6NL10BR10U12L6R12" 515 REM HALF REST 520 DATA"BD5@BR18NR9@BU8NR9@BU8N R9ØBU8NR9ØBU8NR9ØBD16R38U2R1ØU2L 10" 525 DATA"BD28BR30U12D6R10U6D12BR 6U12R10D6NL10D6BR6NU12R108R4U6NR 8U6R10BD208L56ND12R10D6L10R4F6BR 6NR8U6NR8U6R8BR6NR1ØD6R1ØD6NL1Ø8 R1ØU12L6R12" 530 REM QUARTER REST 535 DATA"BDSØBR18NR9ØBU8NR9ØBUBN R9Ø8U8NR9ØBU8NR9ØBD8R42NH4F2NG4L 2G4F4G4" 540 DATA"BD28BR10U12R10D12NH4NF4 NL10BR6NU12R10NU12BR6U12R10D6NL1 ØD6BR6U12R1ØD6L1ØR4F6BR8U12L4R8B R6NR8D6NR8D6R8BR6U12R1ØD6L1@R4F6 BD8BL78ND12R10D6L10R4F6BR6NR8U6N R8U6R8BR6NR1@D6R1@D6NL1@BR1@U12L 6R12" 545 REM EIGHTH REST 550 DATA"BD50BR18NR90BU8NR90BU8N

20G4L6H2E2R2G2R2E2" 555 DATA"BD28BR2@NR8U6NR8U6R8BR6 D12BR6U12R1Ø8D6NL4D6NL1ØBR6U12D6 R10D6U12BR4R6ND12R68R6D12U6R10U6 D12BD8BL66ND12R1ØD6L1ØR4F6BR6NR8 U6NR8U6R8BR6NR1ØD6R1ØD6NL1ØBR1ØU 12L6R12* 560 REM SIXTEENTH REST 565 DATA"BD5ØBR18NR9ØBUBNR9ØBU8N R9ØBUBNR9ØBU8NR9ØBD24R42BU4M+1Ø. 20G4L6H2E2R2G2R2E2BD8BR2G4L6H2E 2R2G2R2E2" 570 DATA"BD28BR8R8U6L8U6R8BR6D12 BR6E6NH6NF6E6BR4R4ND12R4BR4NR6D6 NR6D6R6BR4NR6U6NR6U6R6BR4ND12M+8 +12U12BR4R4ND12R4BR4D12U6R8U6D1 2BD8BL76ND12R1ØD6L1ØR4F6BR6NR8U6 NR8U6R8BR6NR10D6R10D6NL10BR10U12 L6R12" 575 REM REPEAT BARS 58Ø DATA"BD5ØBR18NR9ØBU8NR9ØBU8N R9Ø8U8NR9ØBU8NR9ØD32R2U32R4D32R8 2U32R4D32R2U32D12BL12L2BD8NR2BL7 585 DATA"BD28BR2ØU12R8D6L8R2F6BR 6NR8U6NRBU6R8BR6R8D6L8U6D12BR14N R8U6NR8U6R8BR6ND12R8D6NL8D6BR1ØU 12L6R12BL66BD2ØND12L2R1ØD6NL8D6N L10BR6U12R8D6NL8D6BR6U12R8D6L8R2 F6BR6R8U6L8U6R8" 590 REM SHARP 595 DATA"BD40BR48U24BR8D24BE8BU2 M-26,+6BU10M+26,-6" 600 DATA"BD38BR28R8U6L8U6R8BR6D1 2U6R8U6012BR6U12R8D6NL8D6BR6U12R 8D6L8R2F6BR6U12R8D6L8" 605 REM NATURAL 610 DATA"BD42BR58NU24E6U4H6" 615 DATA"BD38BR32U6NR8U6R8BR6D12 R88R6U12R8D6NL8D6BR12U12L6R12" 620 DATA"BD40BR52U24D12M+12,-6D1 2ND12M-12.+6" 625 DATA"BD38BR14U12M+10.+12U12B R6ND12R8D6NL8D6BR8U12L4R8BR6D12R 8U12BR6ND12R8D6L8R2F6BR6U12R8D6N L8D6BR6NU12R8" 630 REM ACCENTS 635 DATA"BD40BR54M+8, -20M+8,+208 R12M+20,-8M-20,-88L40M-20,+8M+20 +8" 640 DATA"BD388R14U12R8D6NL8D6BR6 NRBU12R8BR6NR8D12R8BR6NR8U6NR8U6 R88R6ND12M+10,+12U12BR4R4ND12R4B R4NR8D6R8D6L8" 645 CLSØ:FORI-1TO18:TEM\$-P\$(1.1) :P\$(I.1)=P\$(I.2):P\$(I.2)=TEMS:NE 650 GOTO100 655 CLS:PRINT@101."YOU TRIED"NC+ NW"TIMES &": PRINT@165, "ANSWERED" NC"CORRECTLY" 660 PRINT@229, "WHILE DOING"NW"WR ONG." 665 NO-NC+NW: IF NO-ØTHEN NO-1 670 MS-INT(NC/NQ*100) 675 PRINT@293. "YOUR SCORE IS"MS" 680 PRINT@357, "ANOTHER TRY (Y/N/ 685 XS-INKEYS: IFXS-"Y"THEN RUN 690 IFX\$-"N"THENCLS: END 695 IFX\$-"C"THEN265 700 GOTD685 0

R90BU8NR90BU8NR90BD24R42BU4M+10.

Telewriter-128 the Color Computer 3 Word Processor

TELEWRITER: UNDISPUTED #1

If you've read the other word processor ads, you've probably had your fill of cold lists of features, and claims of ultimate speed, power, and ease of use. So let's try to get past the overblown claims and empty buzz words—with 2 simple facts:

Fact 1: Telewriter is undisputedly the #1 most popular word processor on the Tandy Color Computers.

Fact 2: Telewriter's exemplary ease of use and power have been acclaimed in numerous magazine reviews and in thousands of letters and calls from end users.

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So why has Telewriter gained such a large and loyal following, while other Color Computer word processors have come and gone? Ironically, our competitors' ads tell you exactly why.

For them, word processing is nothing more than features and numbers. The longer the list of features, and the bigger the numbers, the better the word processor. Or so they think,

They just don't understand that power and ease of use are not gained by tacking on random features or throwing in freebie utilities or forcing you to use a cumbersome mouse.

Real Power, true Ease of Use, and genuine Speed can only be attained through thoughtful, logical, intelligent design, attention to detail, and a commitment to the act and the art of writing. That's the Telewriter tradition, and that's the reason for Telewriter's phenomenal success.

TELEWRITER—128: INTELLIGENT DESIGN PERFECTED

And now, Telewriter-128, the latest Telewriter, uses the added hardware power of the Color Computer 3 to bring this intelligent design to its logical perfection.

Telewriter-128 adds unsurpassed speed and important new features to the already impressive arsenal of Telewriter-64. Not just speed for speed's sake, or features for the sake of advertising—but speed where it counts and features that make you a more efficient, more effective writer.

Rainbow magazine put it this way: "Telewriter-128 will set the word processing standard for the Color Computer 3 because it is so simple and user friendly.... The 81-page tutorial/user's manual is nicely done. It is written in easy to understand language but the program itself is so easy.... Most people will be able to use the software right out of the package."

TELEWRITER-128 OR DESKTOP PUBLISHING

Desktop publishing is nice for adding pictures and fancy fonts to newsletters or business presentations—but its graphics orientation sacrifices some important capabilities when it comes to working with words.

If your main concern is expressing ideas through words (notes, letters, reports, papers, novels, etc.), the dedicated word processing power of Telewriter-128 still provides the most efficient tool for the job. Each tool has its place—desktop publishing for striking visuals, Telewriter-128, for effective writing.

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You can no longer afford to be without the ease, power, and efficiency, that Telewriter brings to everything you write. Telewriter-128 for the Color Computer 3 costs \$79.95 on disk, \$69.95 on cassette.

For the Color Computer 1&2, Telewriter-64 costs \$59.95 on disk, \$49.95 on cassette.

To order by MasterCard or Visa, call (619) 755-1258 anytime, or send check to:

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(Add \$2 S&H. Californians add 6% tax. To upgrade from TW-64 to TW-128 send original TW-64 disk and \$41.95.)

\$30 off! Send us the disk label. disk jacket.

manual cover, or receipt from any CoCo word processor and take \$30 off the price of Telewriter-128 disk (\$20 off the price of Telewriter-128 cassette).

FEATURES THAT MATTER: Telewriter's outstanding design and its complete set of features, put it in a class by itself, for smooth, efficient writing and letter perfect printed documents. Telewriter-128 includes:

Unbeatable SCREEN PERFORMANCE: lightning fast paging and scrolling, on-screen text that never lags behind your typing, and a response that is always instantaneous, no matter how much text is in the buffer, or where you are in the document.

26 User definable MACRO KEYS type your often used phrases and titles with a single keypress—saving you time and freeing your concentration for writing. User settable DUAL SPEED CURSOR moves you anywhere on the line, on the page, or in the document, fast or slow—you decide, with the touch of a finger. Fast PRINT PREVIEW MODE shows you text as it will print: headers, footers, margins, page breaks, page numbers, justification—saves time and paper and guarantees perfect looking documents everytime.

Instant, ON-LINE HELP summarizes all Telewriter-128 commands and special symbols. The Online OPTIONS MENU lets you instantly customize the writing environment at any time to suit your precise needs (Screen/character color, Monochrome on/off, Key repeat/delay rate, 2 Cursor repeat/delay rates, Case-sensitivity of search, Auto file backup on/off, and more). A SINGLE FUNCTION KEY takes you instantly to any menu, so you never have to stop and think.

The 24, 25 or 28 LINE SCREEN DISPLAY option lets you see 16% more on-screen text (28), or wider line spacing (25). The auto-loading OPTIONS FILE stores all your Macros, Print Format settings, and Options Menu settings, so they are always there everytime you run Telewriter-128. 3 pop-up STATUS WINDOWS tell you cursor position, word count,

free space, etc.

The QUICK SAVE feature lets you instantly save your current document with just 2 keystrokes and without leaving the editor. CURSOR THROUGH DIRECTORY to Load, Append, Rename and Kill files—so you'll never type a filename after the first time. HANGING INDEN'TS help you organize ideas on the page more effectively. Also: Footers, Multiple Print, Print to Disk, Key Click, Key Repeat, 40/80 Column Option, Overstrike, Word Delete, Nested Maeros, Definable Foreign and Math Symbols and more.

And, of course, Telewriter-128 incorporates all the Features of TELEWRITER-64, like: Works with absolutely any printer that works with your Color Computer (1, 2, or 3). Uses simple Embedded Control Codes so all intelligent features of your printer are easily accessed, including: Underlining, Boldface, variable Fonts, Sub-script, Super-script, Italics etc.

Format commands allow dynamically changing Margins, Headers, Spacing, Centering, etc., anywhere in the document. Format menu sets Margins, Spacing, Page numbering, Baud rate, Lines per page, Justification. Chain Printing means the size of your printed document is unlimited. Also Single page and Partial Print.

Fast full-screen editor with wordwrap, text alignment, block copy/move/delete, global search and replace, wild card search, fast 4-way auto-repeat cursor, fast scrolling, forward and backward paging, settable tabs, word and line counter, full error protection. Insert or delete anywhere on screen. Simple, easy to remember, "mnemonic" Editor Commands, Load, Save, Append, Partial Save files to disk or cassette. Kill, rename and list disk files. ASCII file compatibility.

The Intercom

An important link in the CoCo community is communication among fellow users. If questions arise, a fresh source of information can be invaluable. The Intercom is offered as an information exchange point for pen pals, CoCo clubs and BBSs.

If you would like a pen pal or are running a CoCo club or BBS, send a letter including all pertinent information to: THE RAINBOW,

P.O. Box 385, Prospect, KY 40059. Mark it Attn: The Intercom.

You will be asked to sign a non-piracy agreement—only information from those who have signed our non-piracy agreement form will appear in The Intercom. Also, please notify us of any changes in the status of your club or BBS.

Pen Pals

 I would enjoy having some pen pals. I have a CoCo 3, dual disk drive and modern.
 I like Adventures very much.

Patrick Benny 69 2nd Chaloupe, RR1 Joliette, PQ J6E 7Y8 Canada

 I have a CoCo 2 and 3, two DSDD disk drives, a DMP-200, Multi-Pak, Speech Pak, Musica II and a stereo pak. I am 15 years old.

> Desmond Rae P.O. Box 2076 Mt. Isa, Queensland 4825 Australia

• I am looking for a pen pal of any age. I'm 14 years old and own a CoCo 3 (512K), CoCo 2, CM-8 monitor, Multi-Pak Interface, two DSDD 40-track drives, and a Maestro 2400-baud modem. I will reply to all who write me.

> Damien Sugden 10 Drinkwater Crescent Sunshine, Victoria 3020 Australia

 I am a 14-year-old student from Melbourne, Australia. I have a CoCo 3, CoCo 2, 80-track disk drives, modem, DMP-105 and a lot of other stuff. I am into everything mostly databases, communications and games. I would like pen pals from all over the world, especially America, and I will reply to every letter received.

Hamish J. Purdey 31 Fullwood Parade Doncaster East, Victoria 3109 Australia

• I am 14 years old and would like a pen pal from anywhere in the world. I have a CoCo 3, CoCo 2, DMP-105, FD-501 drive and CCR-81 cassette recorder. I enjoy games, Adventures and utility software. My hobbies are computing and skateboarding. I will answer all letters.

> Luis Eduardo Voysest P.O. Box 2659 Lima-1, Peru

• I'm 11 years old. I own a CoCo 3 and am looking for a pen pal in the United States. I'll answer all letters.

Chuck Carpinello 11 Riverside Ave. Rensselare, NY 12144

• I am 12 years old and have a 512K CoCo 3, two TRS-80 disk drives, a DCM-3 modem, Multi-Pak Interface and an RGB monitor. I'm hoping to get a printer soon. I have three OS-9 programs. I would like for somebody to give me some tips on Wild West. Some of my hobbies are sports, writing to pen pals, drawing and caring for animals. I would prefer boys and girls 11 to 16 years old. I will try to respond to all letters.

Naomi West 944 Mosby Rd. Memphis, TN 38116

• I am 13 years old and would like pen pals from all over the world between the ages of 10 and 17. I have a CoCo 2, CoCo 3, an FD-500 disk drive and a DMP-105. I enjoy playing games and writing on the CoCo. I'm also interested in reading mysteries, showing dogs and some sports.

> Jessica Diehm RD#3, Box 461-A Lewisburg, PA 17837

• I am 18 years old and would like pen pals from anywhere in the world. I have a CoCo 3, FD-501 drive, DMP-105, CCR-81 recorder and DCM-7 modem. I love video games, graphics, music, utilities, telecommunications and just about anything that has to do with computers. I am also interested in reading and writing science fiction and listening to all types of music (with the exception of most pop/top 40).

Jeff Byers 124 Elizabeth St. East Peoria, IL 61611

CoCo Clubs

Arizona

Tucson Color Computer Club, Bruce Smith, 3030 Mustang Dr., Tucson, 85708; (602) 747-7859

California

Citrus Color Computer Club, Orville Beaver, P.O. Box 6991, San Bernardino, 92412-6991; (714) 685-6334

Color America Users Group, Jack W. Eizenga, 3811 N. Foster Ave., Baldwin Park, 91706-3912; (818) 960-8010

Connecticut

South Eastern Connecticut Color Computer Users Group, Larry Donovan, 25 Stony Brook Rd., Stonington, 06378; (203) 535-4211

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Atlanta Computer Society, Inc., Alan R. Dages, 4290 Bells Ferry Rd., Suite 10639, Kennesaw, 30144; (404) 469-5111(voice),

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BBSs

State/City	BBS Name	Access Number	Parameters (Baud rate-Parity-Word Bits-Stop Bits)	SysOp
Arizona				
Peach Orchard	Communications Central BBS HST	(501) 249-3814	300/19,200-N-8-1	Perry Parsons
Florida				
Miami	A Little R S R	(305) 266-1099	300/1200-N-8-1	Robert Jones/Robert Caraballo
Massachusetts				
Worcester	Gosub BBS	(508) 756-1442	300/1200/2400-N-8-1	Richard Bostock
Minnesota				
Brainerd	Brainerd 4-Way	(218) 828-1144	300/1200/2400-N-8-1	Mike Lowe
New Hampshire				
Allenstown	The CoCoBean BBS	(603) 485-8682	300/1200/2400-N-8-1	David Bean
New Jersey				
High Bridge	Hilltop BBS	(201) 638-5698	300/1200/2400-N-8-1	Guy Silliman
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Pennsylvania				
Palmer	ASCII =80=	(215) 252-1608	300/1200/2400-E-7-1	Nevin Keller
Tennessee				
South Pittsburg	Base-Net BBS	(615) 837-8352	300/1200/2400-N-8-1	Howard Bacon
Virginia				
Henry	Public Access ²	(703) 365-2018	300/1200-E-7-1 or N-8-1	Ricky Sutphin
Wisconsin			CALLED TO SECURE	
Gays Mills	CoCo BBS	(608) 735-4509	300/1200/2400-N-8-1	Robert & Daven Howard
Marshall	Madison Tandy Users BBS	(608) 655-3806	300/1200/2400-N-8-1	Fran Selje

Notes:

Brainerd 4-way is up from 8 p.m. Saturday to 5 p.m. Friday.

²Public access is up fom 12:30 a.m. to 9 a.m. Monday through Sunday.

NEW! Window Writer 1.2

What we believe to be the best word processor available for OS/9 just got better! You asked and we listened. We have added new features which the public has requested!

DYNASPELL 102K WORD SPELLING CHECKER NOW AVAILABLE!

More Versatile and Powerful. OS/9 Allows you Freedom and Power. The mouse and pull-down menus give you speed and ease of use.

Multi-Tasks

Window Writer is the first Color Computer word processor which takes full advantage of OS/9. The result is a word processor which is fully as modern and professional in action as those previously available only for the IBM and Mac. The operating system allows true multi-tasking with other programs or itself. Not limited to just printing one file and editing another. You Quit Box Pull-Down Menus Up and Down Arrows File Édit Format Search+ Style Help A ML's Window Writer, a new OS/9 word processor. Text Cursor Mouse Cursor Col 1 Pa 1 Line 1 Insert On WWrap On File: name Text Cursor Insert Toggle Word Wrap Current Position Toggle File Name

can print one file in one window while you edit files in other windows. At the same time you can be running a small program in another window. You can cut and paste between sections of files in different windows.

Hi-Res Display

Window Writer uses an 80-column monitor display screen for clarity. As shown in the above screen drawing, you can quickly see how to access the menus and help screens. You can determine the current position by page, line number, and column. The mouse can use this section to quickly change to a specific page or line in the file. The text insert and word wrap toggles also are indicated and changeable with the mouse button.

Ram Disk

A RAM disk is set up in Window Writer to make full use of all or a user specified portion of the memory on the 512K CoCo 3. On the 128K CoCo a smaller RAM disk is set up to still allow use of all available memory for file editing. For use of all features, a 512K machine is required.

The RAM disk is used for storage of the file(s) being edited, for the clipboard for cut and paste, and as a print spooler for the file being printed. Window Writer's clipboard can be saved to disk or pasted into any file being edited because files use the same clipboard memory. The RAM disk also can be used with other OS/9 programs.

Mail-Merge

With Window Writer you can create form letters and send them out to a list of addresses in an address file. First names or other information can be added to "personalize" these letters.

Pull Down Menus and Help Screens

A full selection of pull down menus and detailed help screens make learning easy and are only a key stroke (or mouse click) away. All menus and help screens can be user configured for everything including menu colors and contents. You don't like the color of a menu? You think one help item should be listed differently? Change them!

The menus and help screens can be reached by cursor keys or the mouse

(or joystick) or can be accessed by control keys.



French Version:

An abridged French translation of the Window Writer manual is now available. This manual is written by a Canadian CoCo user and will aid French speaking users. Only \$7.50 additional.

Editing is a snap with OWL's Efficient Mouse Usage!

Editing

Like most modern word processors, with Window Writer there is always more than one way to access any editing feature.

You can access editing by menus using mouse, "keyboard mouse", or through control keys. Full help screens are quickly available for all editing features. A help screen can be left visible while needed and then quickly removed to get back to full screen edit-

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There are several new features with this improved interface. These include:

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System Prices: (Includes Hard Drive, case, & fan, SASI Controller*, LR/OWL Interface, Software. Fully assembled and tested.)

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How To Read Rainbow

When we use the term CoCo, we refer to an affectionate name that was first given to the Tandy Color Computer by its many fans, users and owners

The BASIC program listings printed in THE RAIN-BOW are formatted for a 32-character screen - so they show up just as they do on your CoCo screen. One easy way to check on the accuracy of your typing is to compare what character "goes under" what. If the characters match - and your line endings come out the same you have a pretty good way of knowing that your typing is accurate.

We also have "key boxes" to show you the minimum system a program needs. But, do read the text before

you start typing.

Finally, the little disk and/or cassette symbols on the table of contents and at the beginning of articles indicate that the program is available through our RAINBOW ON DISK OF RAINBOW ON TAPE Service.

Using Machine Language

The easiest way to "put" a machine language program into memory is to use an editor/assembler, a program you can purchase from a number of sources. All you have to do, essentially, is copy the relevant instructions from THE RAINBOW'S listing into CoCo.

Another method of putting an ML listing into CoCo is called "hand assembly" - assembly by hand, which sometimes causes problems with DRIGIN or EDUATE statements. You ought to know something about assembly to try this.

Use the following program if you want to handassemble ML listings:

10 CLEAR200.&H3F00: I=&H3F80 20 PRINT "RODRESS: ": HEX\$[I]; 30 INPUT "BYTE": B\$ 40 POKE I. VAL ("&H"+85) 50 I=I+1:GOTO 20

This program assumes you have a 16K CoCo. If you have 32K, change the &H3F00 in Line 10 to &H7F00 and change the value of I to &HZFBØ.

OS-9 and RAINBOW ON DISK

The OS-9 side of RAINBOW ON DISK contains two directories: CMDS and SOURCE. It also contains a file, read.me.first, which explains the division of the two directories. The CMDS directory contains executable programs and the SOURCE directory contains the ASCII source code for these programs, BASICO9 programs will only be offered in source form so they will only be found in the SOURCE directory.

OS-9 is a very powerful operating system. Because of this, it is not easy to learn at first. However, while we can give specific instructions for using the OS-9 programs, you will find that the OS-9 programs will be of little use unless you are familiar with the operating system. For this reason, if you haven't "learned" OS-9 or are not comfortable with it, we suggest you read The Complete Rainbow Guide to OS-9 by Dale Puckett and Peter Dibble

The following is not intended as a course in OS-9. It merely states how to get the OS-9 programs from RAINBOW ON DISK to your OS-9 system disk. Use the procedures appropriate for your system. Before doing so, however, boot the OS-9 operating system according to the documentation from Radio Shack.

1) Type load dir list copy and press ENTER.

- 2) If you have only one disk drive, remove the OS-9 system disk from Drive 0 and replace it with the OS-9 side of RAINBOW ON DISK. Then type chd/d0 and press ENTER. If you have two disk drives, leave the sytem master in Drive 0 and put the RAINBOW ON DISK in Drive 1. Then type chd/d1 and press ENTER.
- 3) List the read. me. First file to the screen by typing list read.me.first and pressing ENTER.
- 4) Entering dir will give you a directory of the OS-9 side of RAINBOW ON DISK. To see what programs are in the CMDS directory, enter dir cmds. Follow a similar method to see what source files are in the SOURCE directory.
- 5) When you find a program you want to use, copy it to the CMDS directory on your system disk with one of the following commands:

One-drive system: copy /d0/cmds/filename /d0/ cmds/filename -s

The system will prompt you to alternately place the source disk (RAINBOW ON DISK) or the destination disk (system disk) in Drive 0.

Two-drive system: copy /d1/cmds/lilename/d0/ cmds/ lilename

Once you have copied the program, you execute it from your system master by placing that disk in Drive 0 and entering the name of the file.

The Rainbow Seal



The Rainbow Certification Seal is our way of helping you, the consumer. The purpose of the Seal is to certify to you that any product that carries the Seal has actually been seen by us, that it does, indeed, exist and that we have a sample copy here at THE RAINBOW.

Manufacturers of products - hardware, software and firmware - are encouraged by us to submit their products to THE RAINBOW for certification.

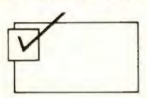
The Seal is not a "guarantee of satisfaction." The certification process is different from the review process. You are encouraged to read our reviews to determine whether the product is right for your needs.

There is absolutely no relationship between advertising in THE RAINBOW and the certification process. Certification is open and available to any product per-

taining to CoCo. A Seal will be awarded to any commercial product, regardless of whether the firm advertises or not

We will appreciate knowing of instances of violation of Seal use.

Rainbow Check Plus



The small box accompanying a program listing in THE RAINBOW is a "check sum" system, which is designed to help you type in programs accurately.

Rainbow Check PLUS counts the number and values of characters you type in. You can then compare the number you get to those printed in THE RAINBOW. On longer programs, some benchmark lines are given. When you reach the end of one of those lines with your typing, simply check to see if the numbers match.

To use Rainbow Check PLUS, type in the program and save it for later use, then type in the command RUN and press ENTER. Once the program has run, type NEW and press ENTER to remove it from the area where the

program you're typing in will go.

Now, while keying in a listing from THE RAINBOW. whenever you press the down arrow key, your CoCo gives the check sum based on the length and content of the program in memory. This is to check against the numbers printed in THE RAINBOW. If your number is different, check the listing carefully to be sure you typed in the correct BASIC program code. For more details on this helpful utility, refer to H. Allen Curtis' article on Page 21 of the February 1984 RAINBOW

Since Rainbow Check PLUS counts spaces and punctuation, be sure to type in the listing exactly the way it's given in the magazine.

- 10 CL5:X=256*PEEK(35)+178 20 CLEAR 25, X-1
- 30 X=256*PEEK (35)+178

200 DATA 51, 52, 41, 0

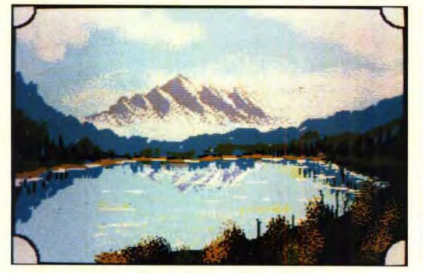
- 40 FOR Z=X TO X+77 50 READ Y: W=W+Y: ARINT Z.Y:W
- 60 POKE Z, Y: NEXT
- 70 IFW=7985THENBOELSEPRINT "DATA ERROR": STOP

80 EXEC X:END

90 DATA 182, 1, 106, 167, 140, 60, 134 100 DATA 126, 183, 1, 106, 190, 1, 107 110 DATA 175, 140, 50, 48, 140, 4, 191 120 DATA 1, 107, 57, 129, 10, 38, 38 130 DATA 52, 22, 79, 158, 25, 230, 129 140 DATA 39, 12, 171, 128, 171, 128 150 DATR 230, 132, 38, 250, 48, 1, 32 160 DATA 240, 183, 2, 222, 48, 140, 14 170 DATA 159, 166, 166, 132, 28, 254 180 DATA 189, 173, 198, 53, 22, 126, 0 190 DATR 0, 135, 255, 134, 40, 55

CoCo Gallery

1st Place



SHOWCASE YOUR BEST!

You are invited to nominate original work for inclusion in upcoming showings of "CoCo Gallery." Share your creations with the CoCo Community! Be sure to send a cover letter with your name, address and phone number, detailing how you created your picture (what programs you used, etc.) and how to display it. Also please include a few facts about yourself.

Don't send us anything owned by someone else; this means no game screens, digitized images from TV programs or material that's already been submitted elsewhere. A digitized copy of a picture that appears in a book or magazine is not an original work.

We will award one first prize of \$25, one second prize of \$15 and one third prize of \$10.

Please send your entry on either tape or disk to the CoCo Gallery, THE RAINBOW, P.O. Box 385, Prospect, KY 40059. Remember, this is a contest and your entry will not be returned.

-Tony Olive, Curator

Reflect James J. Gibbons

James, a professional artist and art teacher in Montgomery, Pennsylvania, uses a variety of graphics programs, including *The Rat. Micro-Illustrator, Sketch, The Color Computer Artist, CoCo Max II* and *CoCo Max III*, which was used for this picture. He plans to continue working in this field until his pictures look like paintings. James resides in Watsontown, Pennsylvania.

2nd Place



Lake Wally Mayes

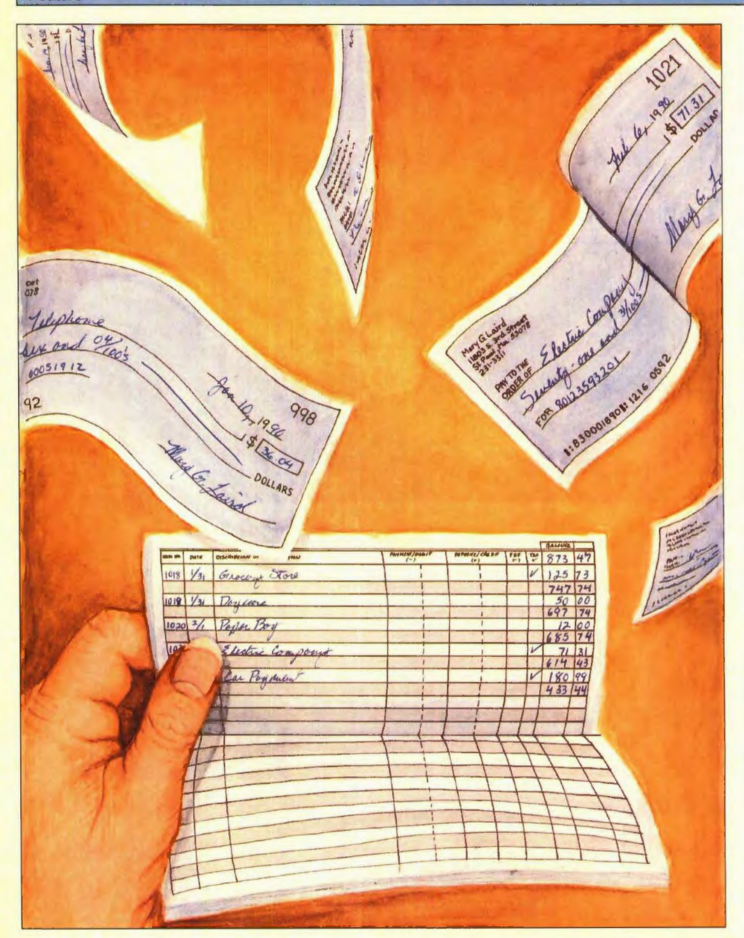
Wally, of Hamilton, Ohio, is a frequent contributor to CoCo Gallery. This entry was produced with CoCo Max III. He is married and has four children and three grandchildren. His hobbies include motorcycle drag racing, golf and photography.

3rd Place



Chicago Skyline Mike Strean

A self-taught programmer who enjoys programming in BASIC as well as OS-9, Mike, from Zion, Illinois, enjoys creating art on computers in his spare time. This skyline was reconstructed with CoCo Max III. Mike, a die-hard Flight Simulator II fan, plans to get a private pilot's license as soon as he turns 16.



BANK BULGET

The Great Balancing Act

by Jerry Shaulis

his program is designed to help you maintain your checkbook. At the month's end, it helps verify the checkbook balance with the bank statement balance. It can also be used to manage your budget. Checks uses a basic accounting procedure. Each record (entry or transaction) is like an entry in a general journal and is assigned to a specific account.

The program is written in Disk Extended Color BASIC and runs on any CoCo with at least 32K RAM and one disk drive. A printer is useful but not necessary. The program was written to use a DMP-400 printer so other printers may require the

printer control codes in the program to be changed.

To use the program, enter and save the first listing on a disk with the name CHECK1.BAS. Then enter and save the second listing on the same disk with the name CHECK2.BAS. To start the program, type RUN "CHECK1" and press ENTER.

Checks is easy to use, with menus and prompts that lead the way through the program. There are only a few things to remember. When Checks is run for the first time, a list of accounts must be established and each record entered is assigned to an account. The program does allow a record to be assigned to an account that has not been established.

An account is like a box into which similar things are put to keep them grouped together. For example, items you would put into an account include payments for car insurance, house insurance, life insurance and medical insurance. They may be assigned to an account named Insurance.

To establish an account, press F at the start-up menu and a menu for Account Routines appears on the screen. From this menu accounts are established, viewed, deleted or sorted. A hard copy of accounts can also be made; this is useful to have because the account to which the record is assigned must be entered exactly as established in the Account Routines. If it is not, the program voids the record entry and asks for it to be entered again.

Return to the start-up menu by pressing F at the Account Routines menu. To enter a record, press A. Each record must have a check or deposit number that starts with a number, not a letter, and can be no longer than nine characters. All records where money is taken out (debit) should have a check number. If the record has a check number, the amount of the record is subtracted to get a balance. All records where money is added (credit) should have a deposit number. If the record has a deposit number, the amount is added to obtain a balance.

Each check and deposit number should be unique. For checks, use the number on the check. For other transactions such as deposits, automatic deposits, cash withdrawal, automatic withdrawal, service

Jerry is a computer numerical control machinist at ESAB North America, which manufactures custom robotic welding equipment. He bought a CoCo in 1982 to learn programming and writes most of the software he uses. He can be contacted at 380 Circle Drive, Fort Collins, CO 80524. Please enclose an SASE when requesting a reply.

charges, etc., use the formula MMDDYIIN.

MM stands for the month, DD for the day of
the month, and Y for the last number of the
year. II stands for initials for the type of
transaction; N for the number of times that
type of transaction was made that day.
Here's an example: On September 25, 1986,
two cash withdrawals were made. The
number for the second withdrawal would
be 09256CW2 (MM-09, DD-25, Y-6, II-CW,
N-2). The reasoning behind this formula
becomes clearer later.

The first prompt asks for the check number. If the amount of the transaction is a debit, type a check number and press ENTER. If the amount of the transaction is a credit, do not type a number, but press ENTER. The second prompt asks for a deposit number. If the amount of the transaction is a debit, type a deposit number and press ENTER. There must be either a check or deposit number, but not both.

The prompts for the deposit number and check number accept nine characters; the Date prompt accepts eight characters; the Paid To prompt, 50; the For prompt, 50; the Account prompt, 11; and the Amount prompt, nine. If more characters are entered than allowed, an alarm sounds and the same prompt reappears.

If nothing is to be entered at a prompt, press ENTER to go to the next prompt. After all prompts have been answered, the message STATUS NOT VERIFIED and the balance appear on the screen.

In the Edit routine records can be edited in any order and the status can be changed. The Status prompt accepts one character—either Y or N. Y (Verified) means the record has been compared with the bank statement and is correct. N (Not Verified) means the record has not been compared with the bank statement.

There are two special edit features in the record entry and Edit routines. If a single up arrow is entered at a prompt, the Record Entry process begins again. If two up arrows are entered at a prompt, the start-up menu appears on the screen. When up arrows are used, no data is entered or changed in the file.

In the Delete routine more than one record can be deleted, but they must be deleted in numerical order. For example, if you have Record 10 and then Record 15, do not delete Record 15 and then record 10. When a record is edited or deleted, the program corrects the balance from that record to the end of the file.

The Insert Record routine allows a blank record to be inserted anywhere in the file after Record 1. Only one record can be inserted at a time. The blank record can then be edited with the proper data.

The Other Routines menu selection loads

CHECK2. BAS into the computer and a different menu appears on the screen. The Statement Verification routine checks the checkbook balance with the statement balance.

All transactions must be entered before the checkbook and bank statement balances can be compared. If they have not, press N, return to the first menu and enter them. Otherwise, press Y to start the verifying process. All transactions listed on the bank statement are then compared with the records in the file. A prompt appears on the screen and asks for a check or deposit number. Enter the check or deposit number for the first transaction listed on the bank statement. If it was a check that was written, use the number on the check. What if it was not a check? The bank statement should list the date and type of each transaction. Use this information in the formula MMDDY I IN to get the check or deposit number.

After the check or deposit number has been entered, the program displays the record. If the bank statement and the record agree, press Y. This changes the record status to VERIFIED. If they do not agree, press N; the status of the record remains the same.

If the check or deposit number is not found or the record does not agree with the bank statement, there are two choices: Continue the verifying process or stop the verifying process and correct the problem. If the process is continued, make a note of the transaction where there is a problem.

To correct a problem, go back to the first menu. Use View Records to find the record for the proper check or deposit number. Take note of the proper number and return to the verifying process. If the record has wrong information, edit the record and return to the verifying process. If the bank statement is wrong, see the bank.

When all transactions on the bank statement have been verified, press V. The verified balance appears on the screen. This balance should agree with the balance on the bank statement. If there are outstanding transactions, it is not the present checkbook balance. The present checkbook balance can be seen in the last record.

For the rest of the routines on the second menu, follow the prompts. The Other Routines prompt loads CHECK1.BAS and returns you to the first menu. Here are some suggestions on how to start keeping your checkbook with this program:

Pick a beginning point in your checkbook. It should be a point where there are no outstanding transactions. The balance at this point should be known to be correct.

Enter the checkbook balance in the first record. The first record does not have a check number but a deposit number. Use the formula MMDDYIIN. Enter the date of this

	1	_
1	7	
V	45 14	2
	60 20	5
1	115 22	Ø
	145 5	8
1	18Ø 24	1
	22Ø 23	8
1	27Ø	7
1	3Ø58	7
	35Ø 23	
	415 11	
	450 21	6
	485 9	3
	535 18	8
	595 5	7
	63Ø 16	2
	67Ø 12	1
	715 8	8
	740 1	4
	8Ø8 3	Ø
4	863 1	1
	END9	6

Listing 1: CHECK1

```
Ø 'CHECKI/BAS CHECK, BUDGET MAN
AGEMENT PROGRAM VERSION 1.00.00
 09/01/86
 'COPYRIGHT 1989, FALSOFT INC.
5 GOTO 900
8 DIMD$(165)
10 GOTO 100
25 OPEN"D".#1,"CHECK/ACC",11:FIE
LD#1,11AS CA$:L-LOF(1):RETURN
30 OPEN"D". #1. "CHECK/OAT". 157: FI
ELD#1.9AS CN$,9AS DN$,8AS DT$,50
AS PT$,50AS FR$,11AS AC$,9AS AM$
.1AS ST$.10AS BL$:L-LOF(1):RETUR
35 LSET CNS-C15:LSET DNS-D15:LSE
  DT$-D2$:LSET PT$-P1$:LSET FR$-
F18:LSET AC$-A18:LSET AM$-A28:LS
ET ST$-S1$:LSET BL$-B1$:RETURN
40 IFST$-"N"THEN S2$-"NOT VERIFI
ED"ELSEIFST$-"Y"THEN S2$-"VERIFI
ED"
45 CLS: PRINT@35, "RECORD NUMBER "
R" OF "L:PRINT@96."CHECK NO. .
"CNS: PRINT"DEPOSIT NO. . "DNS: PRI
NT"DATE....,"DT$:PRINT"PAID
TO ..."PT$:PRINT"FOR ..."AC$:PRI
"FR$:PRINT"ACCOUNT ..."AC$:PRI
NT"AMOUNT. . . . ": PRINT"STATUS.
      "S2$
50 PRINT"BALANCE .
                         .":PRINT@36
5. USINGCS; VAL(AMS): PRINT@429, USI
NGCC$: VAL(BL$): RETURN
53 CLS: PRINT@38, "DELETE ACCOUNT
NAME": PRINT@356, "FOR ACCOUNT MEN
U ENTER 0": PRINT@96, "NUMBER OF A
CCOUNT TO BE DELETED?": RETURN
55 CLS: PRINT@40, "DELETING RECORD
S": PRINT@451, "FOR MAIN MENU PRE
SS ENTER": PRINT@101. "RECORDS MUS
T BE DELETED":PRINT@135."IN NUME
RICAL ORDER":PRINT@202."WHICH RE
CORD":PRINT@232."IS TO BE DELETE
D": RETURN
60 IFR9-OTHEN R9-R ELSEIFR R9 TH
EN R9-R
```

61 RETURN 100 CLS: PRINT@32, "CHECK, BUDGET MANAGEMENT PROGRAM": PRINT@97, "TO ENTER RECORDS - PRESS A" : PR INT@129, "TO VIEW RECORDS- -- PRESS B": PRINT@161, "TO EDIT RECORDS- -- PRESS C" 105 PRINT@193,"TO DELETE RECORDS
- PRESS D":PRINT@225,"TO INS
ERT RECORD - PRESS E":PRINT@ 257. "FOR ACCOUNT ROUTINES - PRES ':PRINT@289, "FOR OTHER ROUTIN - PRESS G" ES-110 A\$-INKEY\$: IFA\$-"A"THEN385ELS EIFAS="B"THEN545ELSEIFAS="C"THEN 610ELSEIFAS-"D"THEN725ELSEIFAS-" E"THEN85ØELSEIFAS-"F"THEN115ELSE IFAS-"G"THEN RUN"CHECK2"ELSE110 115 'ACCOUNT NAME ROUTINES 120 CLS: PRINT@40, "ACCOUNT ROUTIN ES": PRINT@99, "ESTABLISH ACCOUNT PRESS A":PRINT@131,"VIEW ACCOUN S - PRESS B":PRINT@163,"DELE TE ACCOUNT-- PRESS C": PRINT@19 5. "PRINT OF ACCOUNTS - PRESS D":P RINT@227, "FOR MAIN MENU -SS E" 125 PRINT@195, "SORT ACCOUNTS PRESS D": PRINT@227, "PRINT ACCO - PRESS E": PRINT@259. "FOR UNTS-- PRESS F" MAIN MENU -130 AS-INKEYS: IFAS-"A"THEN135ELS EIFAS-"B"THEN190ELSEIFAS-"C"THEN 230ELSE1FA\$-"O"THEN340ELSE1FA\$-" E"THEN285ELSEIFA\$-"F"THEN100ELSE 130 135 'ENTER ACCOUNT NAMES 140 GOSUB25: R-L 145 R-R+1: IFR>165THEN185 150 CLS:PRINT@34, "ESTABLISHING A N ACCOUNT LIST": PRINT@74. "ACCOUN "R: PRINT: INPUT"NAME OF ACCOUNT C2\$: IFC2\$="^^"THEN1B@ELSEIFLEN (C2\$)>11THENPLAY"DCD":CLS:PRINT@ 233, "ENTRY TO LONG": FORC-170500: NEXT: GOTO150 155 B\$-" ":81\$-C2\$+B\$ 160 IFR-1THEN170ELSEFORR1-1TO R-1:GET#1.R1:IFCA\$-LEFT\$(B1\$,11)TH EN165ELSENEXTR1:GOTO170 165 PLAY"DCD": CLS: PRINT@229. "ACC OUNT ALREADY EXIST": FORC-1T0500: NEXTC: GOTO150 170 LSET CAS-C25: PUT#1.R:PRINT@4 49, "ESTABLISH ANOTHER ACCOUNT Y/ N7" 175 AS-INKEYS: IFAS-"Y"THEN145ELS EIFA\$<>"N"THEN175 180 CLOSE: GOTO120 185 CLS:PRINT@198, "NO MORE ACCOU NT NAMES": PRINT@231, "CAN BE ESTA BLISED": CLOSE: GOTO120 190 'VIEW ACCOUNT NAMES 195 GOSUB25:R-1:IFL-ØTHEN225 200 CLS:B1-0:PRINT@2."LIST OF ES TABLISHED ACCOUNTS": PRINT@36, "TH ERE ARE "L" ACCOUNTS": B-79: FORR-R TO L:GET#1.R:B-B+16:B1-B1+1:PR INT@B, R; CAS: IFB1-20 AND RKL THEN 205ELSENEXTR: GOTO215 205 B1-0:R-R+1:PRINT@450."TO CON TINUE LIST PRESS ENTER" 210 A\$-INKEY\$: IFA\$-CHR\$(13)THEN2

ØØELSE21Ø 215 PRINT@450. "FOR ACCOUNT MENU PRESS ENTER" 220 AS=INKEYS: IFAS<>CHR\$(13)THEN 220 225 CLOSE:GOT0120 'DELETE ACCOUNT NAME 235 R-1:R2-0:GOSUB25:OPEN"D".#2. "TEMP/ACC",11:FIELD#2.11AS T48:G OSUB53 ":PRINT@128 240 PRINT@160." :INPUTR1:IFR1<>Ø AND R1<R OR R1> L THEN24ØELSEIFRI-ØTHEN CLOSE:GO T0120 245 FORR-1TO L:GET#1, R: JFR1-R TH EN265 250 LSET T45-CA\$: R2-R2+1: PUT#2.R 255 NEXTR 260 CLOSE: KILL"CHECK/ACC": RENAME "TEMP/ACC"TO"CHECK/ACC":GOTO120 265 CLS:PRINT@43. "ACCOUNT "R:PRINT:PRINT"ACCOUNT NAME . "CAS:PRIN T@452, "DELETE THIS ACCOUNT Y/N?" 270 AS-INKEYS: IFAS-""THEN270ELSE GOSUB53 275 PRINT@160." ":PRINT@12B :INPUTR1:IFR1<>0 AND R1<-R OR R1 DI THEN275 280 IFAS-"Y"THEN255ELSE250 'HARDCOPY OF ACCOUNTS 290 CLS:PRINT@37."PRINTOUT OF AC COUNTS":PRINT@99,"DISABLE PRINTE R AUTOMATIC": PRINT@137. "LINE ADV ANCE": PRINT@229, "WHEN PRINTER IS READY": PRINT@266, "PRESS ENTER": PRINT@451, "FOR ACCOUNT MENU ENT ER M" 295 AS-INKEYS: IFAS-"M"THEN100ELS EIFA\$<>CHR\$(13)THEN295 300 GOSUB25: IFL-0THEN335ELSER-1: 0 - 1305 PRINT#-2. TAB(24) "CHECK. BUDG ET MANAGEMENT PROGRAM" : CHR\$(10): PRINT#-2, TAB(34) "ACCOUNT LIST": C HR\$(10):CHR\$(10) 310 GET#1, R: PRINT#-2, TAB(10)R TA B(13)CA\$ 315 R=R+55: IFR>L THEN330ELSEGET# 1, R: PRINT#-2, TAB(30) R TAB(33) CA\$ 320 R-R+55: IFR>L THEN325ELSEGET# 1.R:PRINT#-2.TAB(50)R TAB(53)CA\$ 325 R-R-109: IFR>55THEN335ELSEPRI NT#-2, CHR\$(10):GOT0310 330 R-R-54: IFR>55 OR R>L THEN335 ELSEPRINT#-2.CHR\$(10):GOTO310 335 CLOSE: GOTO120 'ALPHABETIZE ACCOUNT NAMES 340 345 CLS:PRINT@194, "ALPHABETIZING ACCOUNT NAMES" 350 GOSUB25: IFL-OTHEN CLOSE: GOTO 100 355 FORR-1TO L:GET#1, R:D\$(R)-CA\$: NEXTR: R-R-1 360 FORR1-1TO L:FORR2-R1 TO L:IF D\$(R1) < O\$(R2) THEN 370 365 D2\$-D\$(R1):D\$(R1)-D\$(R2):D\$(R21-D2\$ 370 NEXTR2:PRINTR1::NEXTR1 375 FORR3-1TO L:LSET CA\$-D\$(R3): PUT#1.R3:NEXTR3 380 CLOSE: GOTO120 385 'ENTER RECORDS



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balance at the Date prompt. The Paid To and For prompts can be left blank or a note can be entered. The Account prompt must be answered with an established account, which might be something such as Cash or Start. Answer the Amount prompt with the checkbook balance at the starting point. The status shows NOT VERIFIED and the

balance is the same as what you entered for the amount.

Press Y to enter the first transaction after the starting point, then answer the prompts. The balance should be the same as the checkbook balance after the transaction. Next, enter all the other transactions from the starting point to present. Some of these transactions may have already been verified by previous bank statements. Edit these records and change the status to Verified by entering Y at the Status prompt. Your computer checkbook should now be ready to use.

390 GOSUB25: LO-L: IFLO-OTHEN395EL SEFORD-1TO LØ:GET#1,D:D\$(D)-CA\$: NEXT:CLDSE:GOTO400 395 CLS: PRINT@197, "NO ACCOUNTS H AVE BEEN": PRINT@234. "ESTABLISHED :FORC-1T0750:NEXT:CLOSE:GOT0100 400 GOSUB30:R-L:V-0:X-1:X1-1:X2-1: IFL-ØTHEN410 405 GET#1.L:V-VAL(BL\$) 410 R-R+1 415 CLS: PRINT@39, "RECORD NUMBER "R: PRINT 420 INPUT"CHECK NO(OR MMDDYIIN)" :C1\$:IFC1\$-"^"THEN535ELSE1FC1\$-" ^^"THEN540ELSEIFLEN(C1\$)>9THEN P LAY"DCD": GOTO420 425 IFX-2THEN645 430 INPUT"DEPOSIT NO. (MMDDYIIN)" :D1\$:IFD1\$-"^"THEN535ELSEIFD1\$-" ^^"THEN540ELSEIFLEN(D1\$)>9THEN P LAY"DCD": GOTO430 435 IFVAL(C1\$)>ØAND VAL(D1\$)>ØOR VAL(C1\$)-BAND VAL(D1\$)-BTHEN PL AY"DCD":CLS:PRINT@101."EACH RECO RD MUST HAVE": PRINT@140. "EITHER" : PRINT@167. "A CHECK NUMBER OR" : P RINT@199. "A DEPOSIT NUMBER" : PRIN T@229. "BUT CAN NOT HAVE BOTH": FO RC-1T02000: NEXT: GOT0535 440 IFX-2THEN655 445 INPUT"DATE. .(MM/DD/YY)" :D2\$:IFD2\$~"^"THEN535ELSEIFD2\$-" AA"THEN54ØELSEIFLEN(D2\$)>8THEN P LAY"DCD": GOTO445 450 IFX-2THEN665 455 INPUT"PAID TO .":P1\$:IFP 15-"^"THEN535ELSEIFP1\$-"^^"THENS 40ELSEIFLEN(P1\$)>50THEN PLAY"DCD :GOTD455 460 IFX-2THEN675 465 INPUT"FOR ":F1\$:IFF 15-"^"THEN535ELSEIFF15-"^^"THEN5 40ELSEIFLEN(F1\$)>50THEN PLAY"DCD ":GOTD465 470 IFX-2THEN685 475 INPUT"ACCOUNT 475 INPUT"ACCOUNT . . . ":A1\$:IFA
1\$-"^"THEN535ELSEIFA1\$-"^"THEN5 40ELSEIFLEN(A1\$)>11THEN PLAY"DCD ":GOT0475 485 LSET AC\$-A1\$: FORD-1TOLØ: IFAC S-DS(D)THEN490ELSENEXTD:PLAY"DCD ":CLS:PRINT@229, "ACCOUNT DOES NO T EXIST": FORC-1T0500: NEXT: GOT053 490 IFX-2THEN695 495 INPUT"AMOUNT. . . . ";A2\$:IFA 2\$-"^"THEN535ELSEIFA2\$-"^"THEN5 40ELSEIFLEN(A2\$)>9THEN PLAY"DCD" :G0T0495 500 IFX-2THEN705 505 S15-"N": PRINT"STATUS. . . . NOT VERIFIED" 510 IFVAL(CIS)>0THEN V-V-VAL(A2\$)ELSEV-V+VAL(A2\$) 515 B1\$-STR\$(V):PRINTUSING"BALAN

CE "+CC\$; V:GOSUB35 520 PUT#1,R:PRINT"MORE DATA Y/N" 525 AS-INKEYS: IFAS-"Y"THEN410ELS EIFA\$<>"N"THEN525ELSECLOSE:GOTO1 00 530 CLOSE: GOTO100 535 IFX1-1THEN415ELSEIFX1-2THEN6 25 540 IFX2-1THEN530ELSEIFX2-2THEN6 545 'VIEWING ROUTINE GOSUB30:CØ\$-"####" 555 CLS: PRINT@40, "VIEWING RECORD S":PRINT@101.USING"THERE ARE"+CO \$+" RECORDS": L: PRINT@138. "IN THE FILE": PRINT@451. "FOR MAIN MENU PRESS ENTER": PRINT@196. "WHICH R ECORD IS VIEWING": PRINT@234, "TO START AT": PRINT: INPUTR 560 IFR<0 DR R>L THEN555ELSEIFR-ØTHEN CLOSE: GOTO100 565 GET#1, R 570 GOSU840 575 PRINT@449."<^> R-1 <SB> R+ <M> MENU" 580 AS-INKEYS 585 IFAS-"^" AND R>1 THEN R-R-1: GOT0605 590 IFAS-CHRS(32) AND R<L THEN R -R+1:GOT0605 595 IFAS-"M"THEN555ELSE580 605 GET#1.R:IFVAL(CN\$)>OTHEN V-V -VAL(AMS)ELSEY-V+VAL(AMS) 608 GOT0570 610 'EDIT ROUTINE 615 GOSUB25:LØ-LOF(1):FORD-1TOLØ :GET#1,D:D\$(D)-CA\$:NEXT:CLOSE:X-2:X1-2:X2-2:R9-0:GOSUB30 620 CLS: PRINT@40, "EDITING RECORD S": PRINT@451, "FOR MAIN MENU PRE SS ENTER": PRINT@106, "WHICH RECOR D":PRINT@136,"IS TO BE EDITED":I NPUTR: IFR < 0 OR R>L THEN 620 ELSEIF R-Ø AND R9-ØTHEN622ELSEIFR>ØTHEN 625ELSEIFR9>ØTHEN8ØØ 622 CLOSE:GOTO100 625 GET#1.R:GOSUB40:PRINT@454."E DIT THIS RECORD Y/N" 630 A\$-INKEY\$: IFA\$-"Y"THEN635ELS EIFA\$-"N"THEN620ELSE630 635 CLS: PRINT@37, "EDIT CHECK NUM BER Y/N": PRINT@96, "CHECK NUMBER. "CNS 640 AS-INKEYS: IFAS-"Y"THEN642ELS EIFA\$<>"N"THEN640ELSE644 642 GOSUB60:GOTO420 644 C1\$-CN\$ 645 CLS:PRINT@40, "EDIT DEPOSIT NO. ." : DNS 650 A\$-INKEY\$: IFA\$-"Y"THEN652ELS EIFA\$<>"N"THEN65ØELSE654 652 GOSUB60:GOTO430 654 D1\$-DN\$:GOTO435

655 CLS: PRINT@40, "EDIT DATE Y/N"

:PRINT@96,"DATE. . . . "DT\$ 660 A\$-INKEY\$:IFA\$-"Y"THEN445ELS EIFA\$<>"N"THEN66DELSED2\$-DT\$ 665 CLS: PRINT@40, "EDIT PAID TO Y /N":PRINT@96, "PAID TO . . . "PT\$
670 A\$-INKEY\$:IFA\$-"Y"THEN455ELS EIFA\$<>"N"THEN67ØELSEP1\$-PT\$ 675 CLS:PRINT@42. "EDIT FOR Y/N": PRINT@96, "FOR "FRS 680 AS-INKEYS: IFAS-"Y"THEN465ELS EIFAS <> "N"THEN 680ELSEF1 \$-FR\$ 685 CLS:PRINT@40, "EDIT ACCOUNT Y /N":PRINT@96."ACCOUNT . . . "AC\$ 690 A\$-INKEY\$:IFA\$-"Y"THEN475ELS EIFA\$<>"N"THEN69ØELSEA1\$-AC\$
695 CLS:PRINT@4Ø, "EDIT AMOUNT Y/ N": PRINT@96, "AMOUNT. "AMS 700 AS-INKEYS: IFAS-"Y"THEN702ELS EIFA\$<>"N"THEN700ELSE704 702 GOSUB60:GOTO495 704 A25-AMS 705 CLS:PRINT@40. "EDIT STATUS Y/ N":PRINT@96."STATIS. . . . "ST\$
710 A\$-INKEY\$:IFA\$-"Y"THEN715ELS EIFA\$<>"N"THEN710ELSES1\$-ST\$:GOT 0720 715 PRINT: INPUT"STATUS. . . . ";S 1\$: PRINTS1\$: IF S1\$<>"Y" AND S1\$< >"N"THEN PLAY"OCD": GOTO715 720 B1\$-BL\$:GOSUB35:PUT#1,R:GOTO 620 725 ' DELETE ROUTINE 730 GOSUB30: OPEN"D" . #2 , "CHCKTEMP /DAT".157:FIELD#2,9AS TC\$,9AS T3 \$,8AS TD\$,50AS TP\$,50AS TF\$,11AS T1\$,9AS T2\$,1AS TS\$,1@AS TB\$:R-1:GOSUB55:R9-0:R2-0 ": PRINT@256 735 PRINT@288." : INPUTR1: IFRI (> @ AND RICR OR RI> L THEN735ELSEIFRI-ØTHEN CLOSE:KI LL"CHCKTEMP/DAT": GOTO100 740 FORR-1TO L:GET#1,R:IFR-R1 TH EN760 745 LSET TC\$-CN\$:LSET T3\$-DN\$:LS ET TD\$-DT\$: LSET TP\$-PT\$: LSET TF\$ -FR\$:LSET T1\$-AC\$:LSET T2\$-AM\$:L SET TS\$-ST\$: LSET TB\$-BL\$: R2-R2+1 : PUT#2 . R2 750 NEXTR 755 CLOSE: KILL"CHECK/DAT": RENAME "CHCKTEMP/DAT"TO"CHECK/DAT": IFR9 >ØTHEN799ELSE100 760 GOSUB40: PRINT@453. "DELETE TH IS RECORD Y/N?" 765 A\$-INKEY\$: IFA\$-""THEN765ELSE GOSUB55 770 PRINT@288." ": PRINT@256 :INPUTR1:IFR1<>Ø AND R1<-R OR RI >L THEN770 775 IFA\$="Y"THEN780ELSE745 780 GOSUB60:GOTO750 799 GOSUB30 800 'ROUTINE FOR RECALCULATING T HE BALANCE OF THE RECOREDS

805 IFR9>L THEN CLOSE: GOTO100

806 V-0:IFR9-ITHENBOSELSEB30 808 FORR-R9 TO L:GET#1.R 810 C15-CN5:D15-DN5:D25-DT5:P15-PT\$:F1\$-FR\$:A1\$-AC\$:A2\$-AM\$:S1\$-ST\$ 815 IFVAL(C1\$)>ØTHEN V-V-VAL(A2\$)ELSEV-V+VAL(A2\$) 820 B1\$-STR\$(V):GOSUB35:PUT#1.R: NEXTR: CLOSE: GOTO100 830 R-R9-1:GET#1,R:V-VAL(BL\$):GO TORRE 850 'INSERT EMPTY RECORD 855 OPEN"D".#1. "CHECK/DAT", 157:F IELD#1,157AS Z\$: L-LOF(1): OPEN"D" .#2, "TEMP/DAT", 157: FIELD#2, 157AS 860 R1-0:CLS:PRINT@451. "FOR MAIN MENU PRESS ENTER": PRINT@0: INPUT

LAST RECORD BEFORE INSERT ": R9 862 IFR9-ØTHEN CLOSE: KILL"TEMP/D AT": GOT0100 863 IFR9>L THEN860 865 FORR-ITO R9:GET#1.R:LSET YS-Z\$:R1-R1+1:PUT#2.R1:NEXTR 870 X\$-"": LSET Y\$-X\$: R1-R1+1: PUT #2.R1 875 FORR-R9+1 TO LOF(1):GET#1,R: LSET Y\$-Z\$:R1-R1+1:PUT#2.R1:NEXT 877 CLOSE: KILL"CHECK/DAT": RENAME "TEMP/DAT"TO"CHECK/DAT":GOTO100 900 CLEAR 2500: FILES 2.400:C\$-"\$ 排作性体格 . 作作": CC\$-"\$####### . 货格": GOT 0 B

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	685 117
	715 110
	END 186

Listing 2: CHECK2

Ø 'CHECK2/BAS CHECK, BUDGET MAN AGEMENT PROGRAM VERISION 2,00.00 09/01/86 'COPYRIGHT 1989, FALSOFT INC. 5 GOTO 900 10 GOTO100 25 OPEN"D".#1,"CHECK/ACC".11:FIE LD#1.11AS CA\$: L-LOF(1): RETURN 30 OPEN"D".#1, "CHECK/DAT", 157:FI ELD#1.9AS CN\$,9AS DN\$,8AS DT\$,50 AS PT\$.50AS FR\$.11AS AC\$.9AS AM\$,1AS ST\$,10AS BL\$:L-LOF(1):RETUR 40 IFST\$-"N"THEN S2\$-"NOT VERIFI ED"ELSEIFST\$-"Y"THEN S2\$-"VERIFI 45 CLS:PRINT@40. "RECORD NUMBER " R:PRINT@96."CHECK NO. . . "CNS:PR INT"DEPOSIT NO. . "DNS:PRINT"DATE "DTS: PRINT"PAID TO ."PT\$:PRINT"FOR "FR\$:PR INT"ACCOUNT . . "AC\$:PRINT"AMOU

NT. . . . ": PRINT"STATUS. . . . "S 50 PRINT@365.USINGC\$; VAL(AM\$):RE TURN 70 G3\$-RIGHT\$(G1\$,2)+LEFT\$(G1\$,2)+MID\$(G1\$,4,2):G4\$-RIGHT\$(G2\$,2)+LEFT\$(G2\$,2)+MID\$(G2\$,4,2):RET URN 75 IFVAL(CNS)>ØTHEN V-V-VAL(AMS) ELSE V-V+VAL(AMS): RETURN BØ TD\$-RIGHT\$(DT\$.2)+LEFT\$(DT\$.2)+MID\$(DT\$.4.2):RETURN 100 CLS: PRINT@32, "CHECK, BUDGET MANAGEMENT PROGRAM": PRINT@97. "ST ATEMENT VERIFACATION PRESS A":PR INT@129, "SEARCH IN RECORDS - PRESS B":PRINT@161, "PRINT@1793, "T OTALS OF ACCOUNTS- - PRESS D" 105 PRINT@225."FOR OTHER ROUTINE S- - PRESS E" 110 AS-INKEYS: IFAS-"A"THEN115ELS EIFA\$-"B"THEN235ELSEIFA\$-"C"THEN 300ELSEIFAS-"D"THEN420ELSEIFAS-" E"THEN RUN"CHECK1"ELSE110 112 'BANK STATEMENT VERIFACTION 115 V-0:CLS:PRINT@2,"BANK STATEM ENT VERIFACATION": PRINT@66, "HAVE ALL DEBITS AND CREDITS. ": PRINTE 101. "TO DATE, BEEN ENTERED?"
120 PRINT@173. "DEBITS": PRINT@192 " CHECK, CASH WITHDRAWL, SERVIC CHARGE. TELEPHONE TRANSFER. OR AUTOMATIC PAYMENTS" 125 PRINT@300, "CREDITS": PRINT@32 Ø, "DEPOSIT, INTEREST, CASH ADVAN CE, DIRECT DEPOSIT, PAYROLL SAVIN GS. OR TRANSFERS INTO YOUR ACCOU 130 PRINT@449, "PRESS Y TO VERIFY N FOR MENU" 135 A\$-INKEYS: IFA\$-"Y"THEN140ELS EIFAS-"N"THEN100ELSE135 140 GOSU830: IFL<1THEN225ELSEFORR -1TO L:GET#1.R:IFST\$-"Y"THEN NEX TR ELSERI-R 145 IFR-1<>L THEN155ELSE CLS:PLA Y"DCD":PRINT@65."ALL RECORDS HAV E BEEN VERIFIED":PRINT@226."FOR

VARIFIED BALANCE PRESS V":PRINT®

290, "FOR MAIN MENU

R"

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Submitting Material To Rainbow

Contributions to THE RAINBOW are welcome from everyone. We like to run a variety of programs that are useful, helpful and fun for other CoCo owners.

WHAT TO WRITE: We are interested in what you want to tell our readers. We accept for consideration anything that is well-written and has a practical application for the Tandy Color Computer. If it interests you, it will probably interest lots of others. However, we vastly prefer articles with accompanying programs that can be entered and run. The more unique the idea, the more the appeal. We have a continuing need for short articles with short listings. These are especially appealing to our many beginners.

FORMAT: Program submissions must be on tape or disk, and it is best to make several saves, at least one of them in ASCII format. We're sorry, but we do not have time to key in programs and debug our typing errors. All programs should be supported by some editorial commentary explaining how the program works. We also prefer that editorial copy be included in ASCII format on the tape or disk, using any of the word processors currently available for the Color Computer. Also, please include a doublespaced printout of your editorial material and program listing. Do not send text in all capital letters; use upper- and lowercase.

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

For the benefit of those wanting more detailed information on making submissions, please send a self-addressed, stamped envelope (SASE) to: Submission Guidelines, THE RAINBOW, The Falsoft Building, P.O. Box 385, Prospect, KY 40059. We will send you comprehensive guidelines.

Please do not submit material currently submitted to another publication. 150 AS-INKEYS: IFAS-"V"THEN200ELS EIFA\$-CHR\$(13)THEN225ELSE150 155 BØ\$-"":CLS:PRINT@37."ENTER C HECK/DEPOSIT NO.": PRINT@196, "FOR VERIFIED BANK BALANCE": PRINT@23 6, "ENTER V": PRINT@453, "FOR MAIN MENU ENTER M": PRINT@64: INPUTBØS : IFBØ\$-""THEN155 160 B15-" ":82\$-80\$+81\$: IFBØ\$-"V"THEN2ØØELSEIFBØ\$-"M"THE 165 FORR-R1 TO L:GET#1.R:IFCN\$-L EFT\$(B2\$,9)ORDN\$-LEFT\$(B2\$,9)THE N18ØELSENEXTR 170 CLS:PLAY"DCD":PRINT@40,"CHEC K/DEPOSIT NO.": PRINT@76,80\$:PRIN T@107, "NOT FOUND": PRINT@164, "TO CONTINUE VERIFICATION": PRINT@202 "PRESS ENTER": PRINT@453. "FOR MA IN MENU ENTER M" 175 A\$-INKEY\$: IFA\$-CHR\$(13)THEN1 55ELSEIFA\$-"M"THEN225ELSE175 180 GOSUB40: PRINT@458. "VERIFY Y/ 185 AS-INKEYS: IFAS-"Y"THEN19BELS EIFAS-"N"THEN155ELSE185 190 C15-CN5:D15-DN5:D25-DT5:P15-PT\$:F1\$-FR\$:A1\$-AC\$:A2\$-AM\$:S1\$-"Y": B15-BL5 195 LSET CN\$-C1\$:LSET DN\$-D1\$:LS ET DT\$-D2\$:LSET PT\$-P1\$:LSET FR\$ -F1\$:LSET AC\$-A1\$:LSET AM\$-A2\$:L SET ST\$-S1\$: LSET BL\$-B1\$: PUT#1, R :GOT0155 200 CLS: PRINT@194, "CALCULATING V ERIFIED BALANCE" 205 FORR-1TO L:GET#1.R:1FST\$-"Y" AND VAL(CN\$)>Ø THEN V-V-VAL(AM\$)ELSEIFST\$-"Y" AND VAL(DN\$)>Ø TH EN V-V+VAL(AMS) 210 NEXTR 215 CLS: PRINT@200, "VERIFIED BALA NCE": PRINT@235, USINGCC\$; V: PRINT@ 451, "FOR MAIN MENU PRESS ENTER" 220 AS-INKEYS: IFAS-CHR\$(13) THEN 225ELSE220 225 CLOSE: GOTO100 230 'SEARCH ROUTINE 235 GOSU830: FIELD#1.157AS B\$: IFL <1THEN295 240 CLS: PRINT@39. "SEARCH IN RECO RDS": PRINT@101. "SEARCH IN PRESS": PRINT@164. "CHECK NUMBER . A": PRINT@196. "DEPOSIT NUMBE . B":PRINT@228, "DATE . . C":PRINT@260."PAID TO . D" 245 PRINT@292, "FOR . E":PRINT@324, "ACCOUNT . . F": PRINT@356, "AMOUNT . G": PRINT@388. "STATUS . H":PRINT@420, "FOR MAIN MENU 250 AS-INKEYS: IFAS-"A"THEN E-1EL SEIFAS-"B"THEN E-IDELSEIFAS-"C"T HEN E-19ELSEIFA\$-"D"THEN E-27ELS EIFA\$-"E"THEN E-77ELSEIFA\$-"F"TH EN E-127ELSEIFAS-"G"THEN E-138EL SEIFAS-"H"THEN E-147ELSEIFAS-"I" THEN295ELSE250 255 PRINT: INPUT"SEARCHING FOR: " : B1\$: B-LEN(B1\$) 260 FORR-ITOLOF(1):GET#1,R:IFMID \$(8\$,E,8)-B1\$THEN275

265 IFR-L THEN285 270 NEXTR 275 GOSUB40: PRINT@453. "CONTINUE SEARCH Y/N?" 280 AS-INKEYS: IFAS-"Y"THEN265ELS EIFA\$="N"THEN285ELSE280 285 CLS: PRINT@40. "SEARCH FINISHE D": PRINT@101, "ANOTHER SEARCH PRE SS A": PRINT@133, "FOR MAIN MENU PRESS B" 290 AS-INKEYS: IFAS-"A"THEN240ELS EIFAS-"B"THEN295ELSE290 295 CLOSE:GOTO100 300 'PRINT 305 CLS:PRINT@38."PRINTOUT OF RE CORDS": PRINT@99, "PRINT ENTIRE FI LE PRESS A": PRINT@131, "PRINT PA RT OF FILE PRESS B":PRINT@163,"F - PRESS C" OR MAIN MENU -310 AS-INKEYS: IFAS-"A"THEN315ELS EIFAS-"B"THEN340ELSEIFAS-"C"THEN 100ELSE310 315 CLS:PRINT@38."PRINTING ENTIR E FILE": PRINT@100, "DISABLE PRINT ER AUTOMATIC": PRINT@138, "LINE AD VANCE": PRINT@195, "PRESS SPACE BA R WHEN READY" 320 AS-INKEYS: IFAS-CHR\$(32)THEN3 25ELSE320 325 GOSUB30:R-1:V-0:C-1:C8-0:IFL -ØTHEN CLOSE: GOTO100 330 GET#1.R:GOSUB75:GOSUB375 335 R-R+1: IFR<-L THEN33ØELSEIFC-2THEN GOSUB400ELSECLOSE:GOTO100 338 CLOSE: GOTO100 340 'PRINT PART OF FILE 345 CLS:PRINT@35."PRINTING PART OF THE FILE":PRINT@451."FOR MAIN MENU PRESS ENTER": PRINT@99, "DIS ABLE PRINTER AUTOMATIC": PRINT@13 "LINE ADVANCE": PRINT 350 INPUT" DATE PRINTOUT IS TO S TART AT MM/DD/YY":G15:IFG15-""
THEN345ELSEIFG15-"M"THEN100ELSEP RINT: INPUT" DATE PRINTOUT IS TO FINISH AT MM/DD/YY":G2\$:1FG2\$-" "THEN345ELSEIFG2\$-"M"THEN100 355 GOSUB70:GOSUB30:C-1:R-1:C8-0 : Y-0: IFL-0THEN CLOSE: GOTO100 360 GET#1.R:GOSUB80:IFTO\$>-G3\$ A ND TD\$<-G4\$THEN GOSUB375 365 R-R+1: IFR>L AND C-2THEN GOSU B400ELSEIFR>L AND C-1THEN370ELSE 360 370 CLOSE:GOTO100 375 IFC-1THEN380ELSE390 380 IFVAL(CN\$)>0THEN E1\$-CN\$ELSE Els-DNS 385 E0-R: E2\$-DT\$: E3\$-PT\$: E4\$-FR\$:E5\$-AC\$: E6-VAL(AM\$) :E7\$-ST\$:E8\$ -BL\$:C-2:RETURN 390 IFVAL(CN\$)>OTHEN F1\$-CN\$ELSE F15-DNS 395 FØ-R: F2\$-DT\$: F3\$-PT\$: F4\$-FR\$:F5\$-AC\$:F6-VAL(AM\$):F7\$-ST\$:F8\$ -BL\$ 400 PRINT#-2. TAB(4) "RECORD "EO T AB(42)"RECORD "FØ:CHR\$(10):PRINT #-2. TAB(4) "CKDP "E1\$ TAB(42) "CKD P "F1\$; CHR\$(10): PRINT#-2, TAB(4) DATE "E2\$ TAB(42)"DATE "F2\$; CHR\$ (10) 402 PRINT#-2.TAB(4)"TO "LEFT\$(E3\$,19) TAB(42)"TO "LEFT\$(F3\$.

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AINBOWfest is the only computer show dedicated exclusively to your Tandy Color Computer.

Nowhere else will you see as many CoCorelated products or be able to attend free seminars conducted by the top Color Computer experts. It's like receiving the latest issue of THE RAINBOW in your mailbox!

RAINBOWfest is a great opportunity for commercial programmers to show off new and innovative products for the first time. Chicago, Illinois is the show to get information on capabilities for the CoCo, along with a terrific selection of the latest CoCo software. In exhibit after exhibit, there will be demonstrations, opportunities to experiment with software and hardware, and special RAINBOWfest prices.

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Many people who write for THE RAINBOW — as well as those who are written about — are there to meet you and answer questions. You'll also meet lots of other people who share your interest in the Color Computer. It's a person-to-person event and a tremendous learning experience in a fun and relaxed atmosphere.

As an additional treat for CoCo Kids of all ages, we've invited

frisky feline CoCo Cat to join us for the show. RAIN-BOWfest has something for everyone in the family!

If you missed the fun at our last RAINBOWfest in Somerset, New Jersey, why don't you make plans now to join us in Chicago? For members of the family who don't share your affinity with the CoCo, there are many other attractions in the Chicago area.

The Hyatt Regency Woodfield—Schaumburg, Illinois, offers special rates for RAINBOWfest.

The show opens Friday evening with a session from 7 p.m. to 10 p.m. It's a daytime show Saturday — The CoCo Community Breakfast (separate ticket required) is at 8 a.m., then the exhibit hall opens promptly at 10 a.m. and runs until 6 p.m. On Sunday, the exhibit hall opens at 11 a.m. and closes at 3 p.m.

Tickets for RAINBOWfest may be obtained directly from THE RAINBOW. We'll also send you a reservation form so you can get the special room rate.

The POSH way to go. You can have your travel arrangements and hotel reservations handled through RAINBOW affiliate, POSH Travel Assistance, Inc., of Louisville. For the same POSH treatment many of our exhibitors enjoy, call POSH at (502) 893-3311. All POSH services are available at no charge to RAINBOW fest attendees.

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Advance ticket deadline: March 23, 1990. Orders received less than two weeks prior to show opening will be held for you at the door. Tickets will also be available at the door at a slightly higher price. Tickets will be mailed six weeks prior to show. Children 4 and under, free; over 4, full price.

Make checks payable to: THE RAINBOW, Mail to: RAINBOWfest, The Falsoft Building, 9509 U.S. Highway 42, P.O. Box 385, Prospect, KY 40059. To make reservations by phone, in Kentucky call (502) 228-4492, or outside Kentucky call (800) 847-0309.

19); CHR\$(10): PRINT#-2, TAB(4) RIG HT\$(E3\$,31) TAB(42) RIGHT\$(F3\$,3 1):CHR\$(10) 403 PRINT#-2. TAB(4)"FOR "LEFT\$(E4\$.19) TAB(42)"FOR "LEFT\$(F4\$, 19):CHR\$(10):PRINT#-2, TAB(4) RIG HT\$(E4\$,31) TAB(42) RIGHT\$(F4\$,3 1):CHR\$(10) 405 PRINT#-2, TAB(4)"ACC "E5\$ TA B(42)"ACC "F5\$; CHR\$(10): PRINT#-2. TAB(4): PRINT#-2. USING AMT \$; E6: PRINT#-2, TAB(42): PRINT#-2.U SING"AMT "+C\$: F6: PRINT#-2. CHR\$(10) 410 PRINT#-2, TAB(4) "STAT "E7\$ TA B(42)"STAT "F75; CHR\$(10): PRINT#-2. TAB(4): PRINT#-2. USING"BAL "+C C\$: VAL(EB\$): PRINT#-2. TAB(42): PRI NT#-2, USING"BAL "+CC\$; VAL(F8\$): PRINT#-2. CHR\$(10); CHR\$(10); CHR\$(10) 412 C8-C8+2: IFC8-10THEN PRINT#-2 .CHR\$(10):C8-0 415 C-1:F0-0:F1\$-"":F2\$-"":F3\$-" ":F4\$-"":F5\$-"":F6-0:F7\$-"":F8\$-"": RETURN 420 'ACCOUNT TOTALING 425 CLS:PRINT@8, "TOTAL OF ACCOUN TS":PRINT@65, "TOTAL OF EACH ACCO UNT":PRINT@97, "FOR ENTIRE FILE-PRESS A":PRINT@161,"TOTAL OF EACH ACCOUNT": PRINT@193, "FOR A CERTAIN PERIOD - PRESS B 430 PRINT@257. "TOTAL OF ONE ACCO UNT":PRINT@289. "FOR ENTIRE FILE-- PRESS C":PRINT@353. "TOTAL OF ONE ACCOUNT": PRINT@385, "FOR A CERTAIN PERIOD - PRESS D": PRIN T@449, "FOR MAIN MENU ESS E" 435 AS-INKEYS: IFAS-"A"THEN44ØELS EIFAS-"B"THEN520ELSEIFAS-"C"THEN 655ELSEIFAS-"D"THEN695ELSEIFAS-" E"THEN100ELSE435 440 'TOTAL OF ACCOUNTS FOR ENTIR E FILE 445 CI-0:CLS:PRINT@37, "TOTAL OF EACH ACCOUNT": PRINT@72. "FOR ENTI RE FILE": PRINT@132, "PRINT ON SCR EEN PRESS A": PRINT@164, "PRINT O N PRINTER PRESS B": PRINT@196. "FO R MAIN HENU PRESS C" 450 AS-INKEYS: IFAS-"A"THEN460ELS EIFAS-"B"THEN455ELSEIFAS-"C"THEN 100ELSE450 455 C1-1 460 CLS:PRINT@193."PROCESSING TO TALS OF ACCOUNTS":PRINT@232,"FOR ENTIRE FILE": GOSUB25: D1-1: C-L:G 15-"": G25-"" 465 FORR-1TO L:GET#1,R:D1\$(01)-C AS:D1-D1+1:NEXTR:CLOSE:GOSUB30 470 FORR-ITO L:GET#1.R:FORD1-ITO C: IFD1\$(D1)-AC\$THEN475ELSENEXTD 475 IFVAL(CN\$)>ØTHEN V(D1)-V(D1) -VAL(AM\$)ELSE V(D1)=V(D1)+VAL(AM 5) 480 NEXTR:CLOSE: IFC1-1THEN610 485 D1-1:C2-99:C3-115 490 CLS: PRINT@39, "TOTAL OF ACCOU NTS" 495 PRINTOC2, D1\$(D1):PRINTOC3.US INGC5: V(D1): D1-D1+1: C2-C2+32: C3-C3+32: IFC2>3550R D1>C THEN500ELS E495 500 C2-99:C3-115:PRINT@421,"TO C PRESS SB": PRINT@453, "F ONTINUE OR MAIN MENU PRESS M" 505 A\$-INKEYS: IFAS-CHR\$(32)THEN5 10ELSEIFAS-"M"THEN515ELSE505 510 IFD1>C THEN515ELSE490 515 FORD1-1TO C:V(D1)-0:NEXTD1:C LOSE:GOTO100 520 'TOTAL OF EACH ACCOUNT FOR A CERTAN PERIOD 525 CLS:PRINT@37. "TOTAL OF EACH ACCOUNT": PRINT@70. "FOR A CERTAIN PERIOD": PRINT@453, "FOR MAIN MEN U ENTER M" 530 PRINT@96: INPUT"STARTING DATE OF PERIOD MM/DD/YY":G15:IFG15-" "THEN525ELSEIFG1 \$="M"THEN100ELSE PRINT: INPUT" ENDING DATE OF PERI OD MM/OD/YY ":G2\$:IFG2\$-""THEN52 SELSEIFG25-"M"THEN100ELSEGOSUB70 535 CLS:PRINT@193, "PROCESSING TO TALS OF ACCOUNTS": PRINT@228, "FOR "G1\$" TO "G2\$:GOSUB25:D1-1:C-L 540 FOR R-1TOL:GET#1,R:D1\$(D1)-C A\$:D1-D1+1:NEXTR:CLOSE:GOSUB30 545 IFL-0THEN100 550 FORR-ITO L:GET#1,R:GOSUB80:F ORDI-1TO C: IFG3\$<-TD\$ AND TD\$<-G 4\$ AND D1\$(D1)-AC\$THEN555ELSENEX 555 IFVAL(CN\$)>ØTHEN V(D1)-V(D1) -VAL(AM\$)ELSEV(D1)=V(D1)+VAL(AM\$ 560 NEXTR 565 CLOSE:CLS:PRINT@37, "TOTALS OF EACH ACCOUNT":PRINT@68, "FOR "G 15" TO "G25: PRINT@132."LIST ON S PRESS A": PRINT@164. "PRIN CREEN T ON PRINTER PRESS B" 570 AS-INKEYS: IFAS-"A"THEN575ELS EIFAS-"B"THEN61@ELSE57@ 575 D1-1:C2-99:C3-115 580 CLS: PRINT@34, "TOTALS OF ACCO UNTS FOR PERIOD" 585 PRINT@C2.D1\$(D1):PRINT@C3.US INGC\$; V(D1):D1-D1+1:C2-C2+32:C3-C3+32:1FC2>3550R D1>C THEN590ELS E585 590 C2-99:C3-115:PRINT@421, "TO C ONTINUE PRESS S8": PRINT@453, "FO R MAIN MENU PRESS M" 595 AS-INKEYS: IFAS-CHR\$(32) THEN6 00ELSEIFA\$-"M"THEN605ELSE595 600 IFD1>C THEN605ELSE580 605 FORD1-1TO C:V(D1)-0:NEXTD1:C LOSE: GOTO100 610 CLS: PRINT@37. "READY TO PRINT TOTALS": PRINT@99, "DISABLE PRINT ER AUTOMATIC": PRINT@137, "LINE AD VANCE": PRINT@197, "WHEN PRINTER I S READY": PRINT@233. "PRESS ENTER 615 A\$-INKEY\$: IFA\$-CHR\$(13)THEN6 20ELSE615 620 IFG1\$-""THEN625ELSEPRINT#-2 TAB(18) "TOTAL OF EACH ACCOUNT FO R "G1\$" TO "G2\$CHR\$(10)CHR\$(10):

G0T063Ø

625 PRINT#-2. TAB(23) "TOTAL OF EA

CH ACCOUNT FOR ENTIRE FILE"CHR\$(

10) CHR\$(10) 630 D1-1:D2-2: IFC-1THEN645 635 PRINT#-2, TAB(13)01\$(D1)TAB(2 8):PRINT#-2.USINGC\$;V(D1):PRINT# -2. TAB(45)D1\$(D2)TAB(60):PRINT#-2.USINGC\$: V(D2):PRINT#-2.CHR\$(10 640 D1-D1+2:D2-D2+2:IFC/2-INT(C/ 2) AND D1<C THEN635ELSEIFC/2-INT (C/2) AND D1-C+1 THEN65ØELSEIFD1 <(C-1)THEN635ELSE645 645 PRINT#-2, TAB(13)D1\$(D1)TAB(2 8):PRINT#-2,USINGC\$:V(D1) 650 FORD1-1TO C:V(D1)-0:NEXTD1:G OT0100 655 'TOTAL OF ONE ACCOUNT FOR EN TIRE FILE 660 CLS:PRINT@38. "TOTAL OF ONE A CCOUNT": PRINT@72. "FOR ENTIRE FIL E": PRINT@453, "FOR MAIN MENU ENT ER M": PRINT@96: INPUT"NAME OF ACC OUNT": D1\$: IFD1\$-""THEN66ØELSEIFD 15-"M"THEN100 665 CLS: PRINT@193, "FIGURING TOTA L OF "DIS: PRINT@232, "FOR ENTIRE FILE" 670 D\$-" ": D2\$-LEFT\$(D 1\$+D\$,11):GOSUB30:V-0:R-1:IFL-0T HEN CLOSE: GOTO100 675 GET#1.R: IFD2\$-AC\$ THEN680ELS ER-R+1: IFR>L THEN685ELSE675 680 GOSUB75: R-R+1: IFR>L THEN685E LSE675 685 CLS: PRINT@101. "TOTAL OF "D2\$:PRINT@171,USINGC\$;V:CLOSE:PRINT @453,"FOR MAIN MENU PRESS M" 690 AS-INKEYS: IFAS-"M"THEN100ELS E690 695 'TOTAL OF ONE ACCOUNT FOR A CERTAIN PERIOD 700 CLS:PRINT@38. "TOTAL OF ONE A CCOUNT":PRINT@70, "FOR A CERTAIN PERIOD":PRINT@453. "FOR MAIN MENU ENTER M" 705 PRINT@128, "NAME OF ACCOUNT": INPUTDIS: IFDIS-""THEN700ELSEIFDI \$-"M"THEN100 710 PRINT@224, "STARTING TIME MM /DD/YY ":INPUTG1\$:IFG1\$-" "THEN700ELSEIFG15-"M"THEN100ELSE PRINT@320, "ENDING TIME MM/DD/YY ":INPUTG2\$:IFG2\$-""THE N700ELSEIFG25-"M"THEN100 715 CLS: PRINT@193. "FIGURING TOTA L OF "D1\$:PRINT@228, "FOR "G1\$" 0 "G2\$ 720 GOSUB70:D\$-" ":D2\$ -LEFT\$(D1\$+0\$,11):GOSUB30:V-0:R-725 GET#1.R:GOSUB80:IFG3\$ <- TD\$ A ND G4\$>-TO\$ AND D2\$-AC\$ THEN730E LSER-R+1: IFR>L THEN735ELSE725 730 GOSUB75: R-R+1: IFR>L THEN735E LSE725 735 CLS:PRINT@102."TOTAL OF "D2\$:PRINT@132."FOR "G1\$" TO "G2\$:PR INT@203.USINGC\$: V:CLOSE: PRINT@45 3. "FOR MAIN MENU PRESS M" 740 AS-INKEYS: IFAS-"M"THEN100ELS F749 900 CLEAR 500:DIMDI\$(50):DIMV(50):Cs-"\$###### . ##":CCs-"\$###### . ##":GOTO 10

A utility that lets you print straight from the screen

From Screen to Printed Page

by J. A. Ottum

any computers provide the option of a hard copy of your monitor or TV screen. This comes in handy when you are printing a disk directory on the screen, for example, and you would like to save a copy of it. This utility prints the 32-, 40- or 80-column text screen.

How to Use

To use Screen Print, load and run Listing 1. The utility is written in position-independent code and built at the top of free RAM. This area of memory becomes unusable by BASIC.

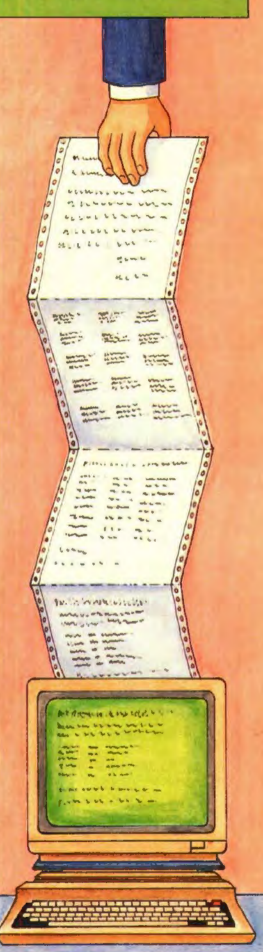
Joe Ottum is the commanding officer of the Naval Reserve Center in Springfield, Missouri. He has degrees in mathematics and systems management. He has pursued computer systems as a hobby since 1968 and has used a Color Computer since 1981. He can be contacted at 5858 S. Roanoke St., Springfield, MI 65807. Please enclose an SASE when requesting a reply.

Choice of Key

You are asked to enter the desired PRINT SCREEN key. I use the F2 function key to execute this utility. On a CoCo 1 or 2 you might try the @ key or perhaps an up or down arrow. The screen can be printed by either pressing a key or executing the utility from the command line.

After building the program, you are offered the choice of saving, installing or quitting. You must save the program before it is installed. Parts of the utility are overwritten and the execution address is changed after installing. The program is installed the first time you enter an EXEC. Subsequent EXECs cause the screen to be sent to the printer. Cassette users should change SAVEM to CSAVEM in lines 335 and 340.

This utility relies on an input hook, which is referenced during each input and allows user-provided input routines. This hook resides at \$016A through \$016C and contains the opcode for a JMP instruction. After the installation of Screen Print, this



jump is redirected to the Screen Print utility. After the utility has a chance to print the screen, computer control is vectored back to the address originally stored at the input hook.

The keyboard rollover table is used to determine if the PRINTSCREEN key has been pressed. To watch this table in action, run the following short program:

10 PRINT @0:FOR X=338 TO 345:PRI NT X.PEEK(X):NEXT:GOTO 10

Press various keys and see the results. The problem with using these unreferenced hooks and tables is that they may be altered by future versions of the CoCo. These have worked for me on my 1981-vintage gray CoCo 1 and also my CoCo 3.

Program Memory

If you are using a CoCo 3, make sure the program is not installed between \$0000 and \$5FFF. When printing a 40- or 80-



column text screen, the utility alters the memory map. The high-resolution text screen resides in this area of memory. After printing, the memory map is restored. For information on how to do this, refer to the Color Computer Service Manual.

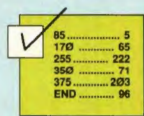
Screen Width

To determine what size screen you are using, Address \$00E7 is referenced. On the CoCo 1 this address is used for the input timeout constant. However, on the CoCo 3 it contains a 0 for 32 columns, a 1 for 40 columns, or a 2 for 80 columns. The utility tests for a 1 or 2 to determine screen width. If any other number is stored here, a 32-column text screen is assumed. If you use this utility on a CoCo 1 or 2 and have trouble, try POKE &HE7.5.

16K Extended



Editor's Note: Since the source code in Listing 2, PRTASM, is presented for reference purposes, no object file is on this month's RAINBOW ON TAPE/DISK. Also, this source code is provided only on the RAINBOW ON DISK.



Listing 1: PRT

```
Ø 'COPYRIGHT 1989, FALSOFT INC.
5 CLS
10 CLEAR 500. PEEK(39) *256+PEEK(4
Ø)-&HD9
15 S-PEEK(39)*256+PEEK(40)+1
20 'DO NOT USE &H4000-&H5FFF
25 IF S > &H5FFF OR S+&HD9 < &H4
000 THEN 40
30 CLEAR 500, &H3F25
35 S-&H3F26
40 DIM RT(7.6)
  'EXEC ADDRESS
45
50 E-S+&H81
55 A-INT(E/256)
60 POKE 157.A
65 POKE 158, E-A*256
70 PRINT " BUILDING PRINT SCREEN
75 PRINT
80 PRINT " START ADDRESS ";S
             END ADDRESS ": S+&HD
90 PRINT " EXEC ADDRESS ";E
95 FOR X-S TO S+&HD9
100 READ A$
105 POKE X. VAL("&H"+A$)
115 'DEFAULT: FUNCTION KEY F2
```

```
120 PRINT
125 PRINT "ENTER DESIRED KEY"
130 Q$-INKEY$: IF Q$-"" THEN 130
ELSE Q-ASC(Q$)
135 IF Q-4 THEN 245
    'READ KEYBOARD ROLLOVER TABL
140
145 FOR 8-0 TO 6
150 FOR A-0 TO 7
155 READ AS
160 RT(A,B)-VAL("&H"+A$)
165 NEXT A.B
170 FOR A-0 TO 7
175 FOR B-Ø TO 6
180
   IF RT(A.B)= 0 THEN 205
185 NEXT B.A
190 PRINT
195 PRINT "SORRY, CAN NOT USE ":
0$
200 GOTO 120
205 A-A+82
210 FOR X-0 TO B
215 READ V$
220 V-VAL("&H"+V$)
225 NEXT X
230 POKE S+B.A
235 POKE S+10. V
240 POKE S+17.A
245
250 PRINT " PRINT SCREEN"
255 PRINT
260 PRINT
          " <I>NSTALL AND QUIT"
265 PRINT
270 PRINT " <S>AVE"
275 PRINT " <0>UIT"
280 PRINT
285 PRINT " SAVE BEFORE INSTALLI
NG"
290 Q$-INKEY$: IF Q$-"" THEN 290
295 IF Q$-"Q" THEN 315
300 IF Q$-"S" THEN 320
```

```
305 IF Q$<>"I" THEN 245
310 EXEC
315 END
320 PRINT
325 INPUT " FILE NAME": F$
330 PRIN'
335 PRINT "SAVEM "; F$; ", "; S; ", ";
S+&HD9:"
340 SAVEM F$.S.S+&HD9.E
345 GOTO 245
350
355
    'MACHINE LANGUAGE PROGRAM
360 DATA 34,36,6F,8D,00.8E,86,01
.58.81.BF.26.71.86.FF.B7.01.58.8
6.FE.97.6F,96.E7.4A.27.3C.4A.27
77.8E.04.00.A6.80.27.1C.81.80.24
.18.81.18.24.04.88.60.20.12.81.4
Ø.2D.ØC.81
365 DATA 5E.2D. ØA.81.60.2D. Ø4.80
.40,20,02,86,20,AD,9F,A0,02,1F,1
0.58.58.58.26.02.80.66.8C.06.00.
26,CC,20,1A,8D,53,A6,81,8D,61,AD
,9F,AØ,02,C1,28,26,02,8D,4F,8C,4
7.80,26.ED
370 DATA 86.3A.87.FF.A2.86.0C.AD
.9F.A0.02.A6.80.00.19.27.01.39.3
5,36,7E,BE,01.6B,AF,BC,FA,30,8D,
FF.75.BF.01.6B.30.8D,00.3A.9F,9D
.39.8D.15.A6.81.8D.23.AD.9F.A0.0
2.C1,50,26
375 DATA 02.8D.11.8C.4F.00.26.ED
.20, CØ, 86, 36, B7, FF, A2, 8E, 40, 00, 5
F.39.86.00.AD.9F.A0.02.5F.39.81
80.23.02.80.80.81.20.20.02.86.20
.5C.39.34,36.86,FF,A7.8D.FF,C0,1
7,FF,3B,35,36,39
380
385 'KEYBOARD ROLLOVER TABLE
390 DATA 40,41,42,43,44,45,46,47
395 DATA 48.49.4A.4B.4C.4D.4E.4F
400 DATA 50,51,52,53,54,55,56,57
405 DATA 58,59.5A,5E,0A,08,09,20
410 DATA 30.31.32.33.34.35.36.37
415 DATA 38.39.3A.38.2C.2D.2E.2F
420 DATA 00.0C.00.40.80.67.04.00
425
430 'ROLLOVER TABLE VALUES
435 DATA FE.FD.FB.F7.EF.DF.BF
```

Listing 2: PRTASM 00100 00110 ***************** 00120 *.....Name:...PRT..... 00140 *postion.independent.code. 00150 00160 *after.installing.either 00170 *function.key.<F2>.or 00180 *<EXEC>.prints.screen 00190 00200 *do.not.change.org.to.\$4000-5FFF 00210 *the.40.or.80.width.screens.are 00220 *copied.to.this.memory.area 00230 00240 *exec.address.changes.from.<start> 00250 *to. <dir>.after.lst.execution 00260 00270 *parts.of. (install).written 00280 *over.after.1st.execution. 00290 00300 ***************** 00310 ORG \$7000 00320 00330 **************** 00340 *.....definitions..... 00350 00360 *device.number 00370 DEVNUM EQU \$6F 00380 00390 *ml.exec.address 00400 EXEC EQU \$9D 00410 00420 *type.screen 00430 TYPE EQU 00440 00450 *rollover.table 00460 ROLL EQU \$158 99479 00480 *input.driver 00490 INPT EQU \$16B 00500 00510 *character.out 00520 CHROUT EQU \$A002 00530 00540 *MMU.location.address 00550 MMU EQU 00560 00570 ****** 00580 *......main.program...... 00590 PRT PSHS Y, X, 8, A 00600 CLR TEST, PCR 00610 00620 *poll.keyboard.table.for.<F2> 00630 LDA ROLL 00648 CMPA #\$BF 00650 BNE FIN 00660 00670 *clear.keyboard.rollover.table 00680 LDA 00690 STA ROLL 00700 00710 *prepare printer #SFE 00720 PT1 LDA 00730 STA DEVNUM 00740 00750 *type.screen 00760 TYPE LDA 00770 DECA 00780 BEQ MEDRES 00790 DECA 99899 BEQ HIRES 00810 00820 ***************** 00830 *.....32.width.screen.....

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00840		LDX	#\$400 .X+	Ø122Ø Ø123Ø	ME1	LDA	.X++
00860		/1	****	01240		BSR	CV
		rt.scree	n.character.to.ASCII	01250		JSR	[CHROUT]
00880		BEO	LR3	01260		0011	201110013
00890		CMPA	#\$80		*check.	for end	.of.line
00900		BCC	LR3	01280		СМРВ	#\$28
00910		CMPA	#\$1B	01290		BNE	ME2
00920		BCC	LR2	01300		BSR	CR
00930		ADDA	#\$60	01310			***
00940	1	BRA	LR4	01320	*done?		
00950	LR2	CMPA	#\$40	01330	ME2	CMPX	#\$4780
00960		BLT	LR3	01340		BNE	ME1
00970)	CMPA	#\$5E	01350			
00980	1	BLT	LR4	01360	****	*****	***
00990	1	CMPA	#\$60	01370	*	cleanu	p.and.end
01000	1	BLT	LR3	01380	CL	LDA	#\$3A
01010)	SUBA	#\$40	01390		STA	MMU
01020)	BRA	LR4	01400			
01030	LR3	LDA	#\$20	01410	CLI	LDA	#\$0C
01040	LR4	JSR	[CHROUT]	01420		JSR	[CHROUT]
01050)			01430			
01060	*check	.for.end	.of.line	01440	*test.	for.dire	ct.exec
01079	}	TFR	X,D	01450		LDA	TEST, PCR
01080)	LSLB		01460		BEQ	FIN
01090)	LSLB		01470		RTS	
01100	3	LSLB		01480			
01110)	BNE	LR5	01490	FIN	PULS	A.B.X.Y
01120	9	BSR	CR	01500			
01130	9					am.exit.	
@1146	*done?			01520		FCB	\$7E JUMP
01150	LR5	CMPX	#\$600			*****	******
01160	9	BNE	LR1		*	insta	11.program
01170	8	BRA	CL1	01550			
01186	8			~ ~ ~ ~ ~ ~	START	LDX	INPT
01190	*****	*****	******	01570		STX	1+RTN, PCR
01200	3 *	40.W	dth.screen	01580			
01210	MEDRES	BSR	IN	01590		LEAX	PRT.PCR

01600	_	STX	INPT	01960	CD	LDA	#\$0D	
01610		SIA	Tur.	01970	CK	JSR	[CHROUT]	
01620		LEAX	DIR.PCR	01980		CLRB	[CIIKOO1]	
01630		STX	EXEC	01990		RTS		
01640		JIA	LACO	02000		1412		
01650	TEST	RTS		02010	****	******	*******	
01660	(12)	415					iamed.res.chars	
	*****	*****	*****	02030		CMPA	#\$80	
			dth.screen	02040	CV	BLS	CV1	
	HIRES		IN	02050		SUBA	#\$80	
01700	HIKES	024	1 M	02060	CVI	CMPA	0	
01710	una	LDA	V4.	02070	CAI	BGE	CV2	
01720	UKI	BSR		02080		LDA	#\$20	
01730		JSR		02090	CVO		17 3 C D	
01740		02K	[CHKQU1]	02100	CAS	RTS		
	de le centre		-6.34			KIS		
	*cneck.		of.line	02110	****		******	
01760		CMPB	#\$50					
01770		BNE	HR2	2000 40 0000			ect.exec	
01780		BSR	CR		DIK	PSHS	Y,X,B,A	
01790				02150				
	*done?	aunu	75.4500		"set.	variable	HAFF	
01810	HRZ	CMPX	#\$4F00	02170		1.DA	#SFF	
01820		BNE	HR1	02180		STA	TEST, PCR	
01830		BRA	CL	02190				
01840					*prin	t.screen		
			*****	02210		LBSR	PT1	
			resolution.screen	02220				
01870	IN	EDA	#\$36	02230	*exit			
01880		STA	MMU	02240		PULS	A.B.X.Y	
01890			W.C. Company	02250		RTS		
01900		LDX	#\$4000	02260				
01910		CLRB		02270	****	*****	***	
01920		RTS		02280				
01930				02290		END	START	
			****	02300				
01950	*	end.	of.line	02310	****	*****	******	

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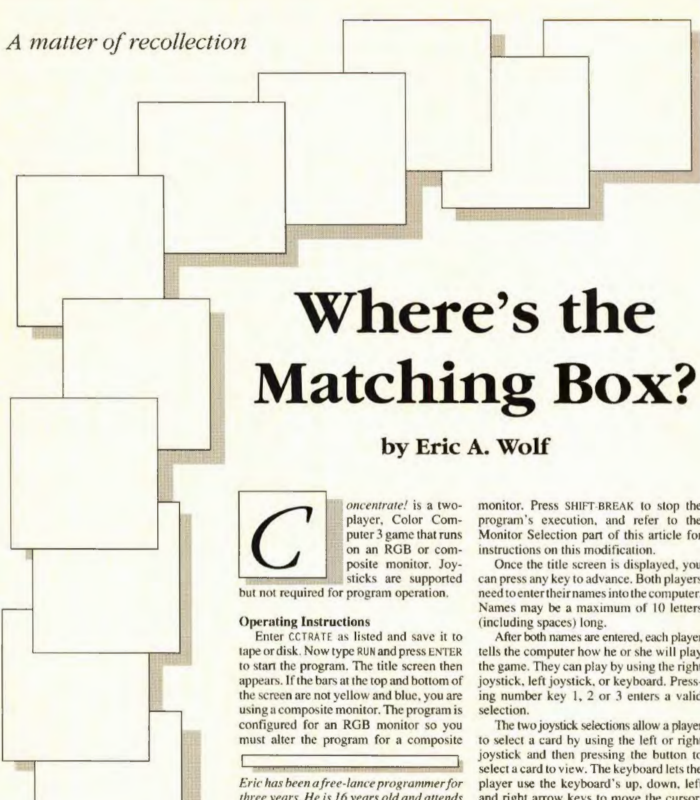
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three years. He is 16 years old and attends LaSalle High School. He is the author of several commercial computer programs, including the Newspaper Plus desktop publishing system. He may be contacted at 1630 N. Johnson St., South Bend, IN 46628. Please enclose an SASE when requesting a reply.

monitor. Press SHIFT-BREAK to stop the program's execution, and refer to the Monitor Selection part of this article for instructions on this modification.

Once the title screen is displayed, you can press any key to advance. Both players need to enter their names into the computer. Names may be a maximum of 10 letters

After both names are entered, each player tells the computer how he or she will play the game. They can play by using the right joystick, left joystick, or keyboard. Pressing number key 1, 2 or 3 enters a valid

The two joystick selections allow a player to select a card by using the left or right joystick and then pressing the button to select a card to view. The keyboard lets the player use the keyboard's up, down, left and right arrow keys to move the cursor. Pressing the space bar selects a card to view.

It is important to note that both players can use the same input device. For example, if you do not have a joystick, both players can still play by taking turns at the keyboard.

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LIGHT	FNI	SERIF	FNT	SHEISERE	FIIT
POLI	FILT	LBLFOHT	FNT	DSANSERF	ENT
TYPE	FIG	SHADOU	FHT	ETHEL	SCH
SCRIPT	FIG	SCRIPT2	FNT	ARCADE	FNT
COMPUTER	FHT	KIM	SGN	MESTERN.	ENT
BETH1	SCH	BETHE	SGN	LELFONT	SML

- Disk Directory Option pastes the names of your disk files onto the label text editor screen for inclusion on your labels.
- Serial Numbering Option for making sequentially numbered admission tickets, product numbering, inventory labels, etc.
- Hardware Requirements:

CoCo II 64K, or CoCo 3, disk drive, mouse or joystick, compatible printer (compatible with same printers as CGDP except DMP-130 and DMP-130A in serial mode)

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Read the review in May 89 Rainbow. CGDP Disk & 64 page typset manual.

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Picture Selection Screen

Requirements: CoCo II 64K or CoCo III, disk drive, RSDOS, joystick or mouse. Printers supported include: Epson RX/FX/LX, Gemini 10X, SG10, NX10, NX1000, DMP105/106/110/120/130/132/200/400, Panasonic KXP1080 / 90 /91/92, Prowriter, C.Itoh 8510, Okidata 92/93/182/183 & more.

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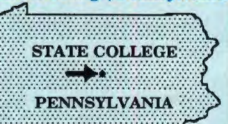
Font Oisk A 10 Fonts: Western, Stencil, Banner, Shadow, Variety, Type, Stripes, Digital, Bold3, Object Font Disk B 10 Fonts: Arcade, Circle, Alien, Cube, Baroque, Deco, Block, Gray, Computer, Script

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Game Play

The game board appears, signifying that the game has begun. Each player takes turns moving a cursor and selecting a card, which then turns over and shows a picture. The object of the game is to find another

Always remember to be careful when accessing memory outside BASIC. If not handled properly, memory modifications can end up crashing the computer and destroying any program you have entered into it.

card with the same picture as the first one you turned over.

If you are successful in finding a match, those two cards are removed from the screen, your score goes up, and you get an additional turn. If you are not successful in finding a match, both cards are turned face down again and the other player has a turn.

The game continues until all the cards have been removed. At that time a score-board appears showing the number of pairs of cards each player collected and the winner. From the title screen you are asked if you want to play another game. If you want to play again, press Y. If you do not, press N and you are returned to BASIC. If you get an error running the program a second time, type RUN again.

Monitor Selection

You need to tell the program what type of monitor you are using by altering Line 70 of the program. Setting Variable M0 to equal 1 signifies that you are using an RGB monitor. A value of 0 specifies that you are either using a color TV or a composite monitor.

Note to Advanced Programmers

Advanced programmers may want to look at the program to investigate how I managed to achieve two HGET/HPUT buffer areas. As you may already know, BASIC allocates a single 8K block of memory to be used with HGET/HPUT graphics storage and

retrieval. My program, however, tricks BA-SIC and takes advantage of using 16K for graphics storage. If you are interested in finding out how to do this for yourself (and possibly exceeding my 16K area), investigate the graphics initialization part of the program (lines 235 through 295) and the card flipping/card display routines (lines 600 through 605).

If you need more help, here are a couple of hints: Each 8K storage buffer must first be initialized by placing two \$FF (255) bytes at the beginning of the buffer even before an HBUFF is executed on it. Also, Location \$E0D4 tells Super Extended Color BASIC which 8K block holds the HGET/HPUT buffer. Changing this allows you to access multiple 8K areas.

Always remember to be careful when accessing memory outside BASIC. If not handled properly, memory modifications can end up crashing the computer and destroying any program you have entered into it. These advanced procedures are recommended only for those programmers who are familiar with the Memory Management Unit (MMU) and the GIME and have a good understanding of programming in BASIC.

CoCo 3



```
95 ..... 244
125 ..... 174
16Ø ..... 115
220 ..... 186
26Ø ..... 74
300 ..... 215
35Ø ..... 126
39Ø ...... 233
43Ø ..... 188
465 ..... 201
525 ..... 125
570 ..... 55
610 ..... 218
64Ø ..... 68
66Ø ..... 226
END ..... 237
```

The Listing: CCTRATE

```
Ø 'COPYRIGHT 1989, FALSOFT INC.
10
15
      CONCENTRATE!
20
25
      Written By Eric A. Wolf
30
        Copyright (C) 1989
35
40 POKE65497.0:PCLEAR1:WIDTH32
45 CLEAR1000:DIM B(10,5),C(16)
  HSCREEN2: HSCREENØ
50
55 POKE&HA27E. Ø
60
   ' Set monitor type HERE!
```

```
75 MO-1
          '(1-RGB and Ø-CMP/TV)
80
85 ' Display Title Screen
95 A1$-"": A2$-"": FORZ-1T08: A1$-A
1$+CHR$(159)+CHR$(159)+CHR$(175)
+CHR$(175):A2$-A2$+CHR$(175)+CHR
$(175)+CHR$(159)+CHR$(159):NEXTZ
100 IF MO-1 THEN RGB ELSE CMP
105 WIDTH32:POKE359,57:POKE&HFF2
2.80
110 PRINT@0, A1s: PRINT@260, "Writt
en By Eric A. Wolf":PRINT@294,"C opyright (C) 1989":PRINT@448.A1$
115 PLAY"T200L200":T$-"CONCENTRA
TE!": FORY-1 TO 12: FORX-64 TO 160
 STEP 32:POKE1026+(Y*2)+X-32,96:
PRINT@2+(Y*2)+X,MID$(T$,Y,1):PLA
YSTR$(Y):NEXTX:FORZ-1T050:NEXTZ,
120 FORY-6T012: FORX-Y TO 12: PLAY
 STR$(X):NEXTX.
125 FORY-ØTO2:PRINT@384.STRING$(
31,32)::POKE1439,96:FOR2-1T0200:
NEXTZ:PRINT@384,"< Press any key
to begin game!"::POKE1439,126:F
ORZ-1TO200: NEXTZ, Y:R-1
130 D-20: IF R-1 THEN PRINT@0.A1$
:: PRINT@448, A15 :: ELSE PRINT@0. A
2$::PRINT@448.A2$:
135 R-1-R
140 D-D-1: IF D-0 THEN 130
145 AS-INKEYS: IFAS-""THEN140 ELS
E FORY-1T016:PRINT@480:FORZ-1T05
```

0:NEXTZ,Y
150 PRINT@32, "Will the first pla
yer please enter their name b
elow": I=128:GOSUB175:N\$(@)=N\$
155 PRINT@192, "Thank you. Now,
will the secondplayer enter thei
r name.": I-288:GOSUB175:N\$(1)-N\$
160 CLS:AS="Welcome "+NS(0)+" &
"+NS(1):PRINT@16-LEN(AS)/2.AS:PR
INT@34, "to the game of CONCENTRA
TE !":PRINTSTRING\$(32."-")
165 P-0:GOSUB180:P-1:GOSUB180
170 GOTO 200
175 PRINT@I. "";:LINEINPUTN\$:N\$-L
EFT\$(N\$.10):RETURN
180 FORY-96T044BSTEP32:PRINT@Y.S
TRING\$(32.32)::NEXTY:PRINT@128.N
\$(P);", please select your":PRIN
T@160. "method of input": PRINT
185 PRINT"1) Right Joystick":PRI
NT"2) Left Joystick":PRINT"3) Ke
yboard"
190 A\$-INKEY\$: IFA\$<"1"ORA\$>"3"TH
EN190ELSEP(P)=VAL(A\$)-1
195 RETURN
200 CLS:PRINT@266."Please Wait
*
205 *
210 ' Select correct palettes
215 '
220 IF MO-1 THEN PA\$-"0009566307
5200326040542518345636" ELSE PA\$
-"001132631653000756263645182132
07"
225 '
230 ' Store Flip Card Animation
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235 . 240 POKE&HEG. 2: LPOKE &H6E000, &HF F: LPOKE&H6E001. &HFF: POKE&HE0D4. & H37: FORY-1T017: HBUFFY . 455: NEXTY 245 POKE&HEØD4.&H34:FORY-1T017:H BUFFY. 455: NEXTY 250 BL-0: FOR L-0 TO 15 STEP 4: FO RY-ØT029STEP2:HSET(Y.Ø.1):HSET(Y +1,1,1):HSET(Y+1,0,2):HSET(Y,1,2):NEXTY:HGET(0,0)-(29,1),BL+1:FO RY-2T029 STEP2: HPUT(0,Y)-(29,Y+1).BL+1.PSET:NEXT 255 GOSUB265:BL-BL+1:HGET(0.0)-(29,29), BL: NEXTL 260 FORL-12 TO 0 STEP-4:HCOLOR3: HLINE(0,0)-(29,29), PSET, BF: GOSUB 265:BL=BL+1:HGET(0,0)-(29,29),BL :NEXTL:GOTO295 265 IFL-0 THEN 275 270 FORL1-0 TO L-1:HLINE(0,L1)-(29, L1), PRESET: HLINE (0, 29-L1)-(29 .29-L1) . PRESET: NEXTL1 275 HDRAW"CØ; BMØ, "+STR\$(L)+"; ND1 R1:BMØ, "+STR\$(29-L)+":NU1R1:BM29 "+STR\$(L)+";ND1L1;BM29,"+STR\$(2 9-L)+":NLU1U1":RETURN 280 * Store 16 Card Faces 285 290 295 HCLS:POKE&HEØD4, &H34:HPUT(Ø, 0)-(29,29),1,PSET:POKE&HE0D4,&H3 7:HGET(0.0)-(29,29),1 300 BL-1:FORY-1T016:POKE&HE0D4.& H34:HPUT(0,0)-(29,29),8,PSET:POK E &HEOD4. &H37: READ D1\$. D2\$.P1.P2 :HDRAW D1\$:HPAINT(P1,P2):HDRAW D 2\$:BL-BL+1:HGET(0,0)-(29,29),BL: NEXTY 305 ' 310 ' Start the game! 315 320 GOSUB485:P-1:TF-0:S(0)-0:S(1 325 SW-0:P-1-P:HLINE(0,176)-(319 .191), PRESET. BF: A\$-N\$(P)+", use 330 IF P(P)=0 THEN A\$=A\$+"right joystick" ELSE IF P(P)=1 THEN A\$ -A\$+"left joystick" ELSE A\$-A\$+" Keyboard' 335 A\$-A\$+" to select": HCOLOR2:H PRINT(20-LEN(A\$)/2,23),A\$ 349 B-0:01--1:02--1:X1-4:Y1-2 345 ON P(P)+1 GOTO 350,355,360 350 B-PEEK(65280) AND 1:B-1-B:X1 -JOYSTK(0)/7:Y1-JOYSTK(1)/12.8:G 010390 355 B-PEEK(65280) AND 2:B-(B/2)* 1:B-1-B:X1-JOYSTK(0):X1-JOYSTK(2)/7:Y1=J0YSTK(3)/12.8:G0T0390 360 IF 01<0 THEN 390 ELSE AS-INK EY\$ 365 B-Ø: IF A\$-" " THEN B-1 370 X1-X1-11:Y1-Y1-11:X1-INT(01/ 32):Y1=INT(02/32):IF A\$-CHR\$(8) THEN X1-X1-1: IFX1<0 THEN X1-0 375 IFA\$-CHR\$(9)THENX1-X1+1:IFX1 >9THENX1-9 380 IFA\$-CHR\$(94)THENY1-Y1-1:IFY 1<0 THEN Y1-0 385 IFA\$-CHR\$(10)THENY1-Y1+1:IFY 1>4 THEN Y1-4 390 X1-INT(X1)*32+11:Y1-INT(Y1)* 32+11: IF X1-01 THEN IF Y1-02 THE N 405 395 POKE&HEOD4.&H34:IF O1>-1 THE N HPUT(01,02)-(01+7,02+7),9,PSET

400 01-X1:02-Y1:HGET(X1,Y1)-(X1+ 7, Y1+7),9:HCOLOR2:HLINE(X1, Y1)-(X1+7.Y1+7), PSET, BF 405 IF B-0 THEN 345 410 X=X1-11:Y=Y1-11:X=INT(X/32)+ 1:Y-INT(Y/32)+1 415 IF B(X,Y)-0 THEN 345 420 SW-SW+1: IF SW-1 THEN C1-X:C2 -Y:GOSUB605:GOT0340 425 IF C1-X AND C2-Y THEN SW-SW-1:GOT0340 ELSE C3-X:C4-Y 430 GOSUB605: IF B(C1,C2)<>B(C3,C 4) THEN HLINE(0.176)-(319.183),P RESET.BF: HCOLOR15: HPRINT(7,22) Sorry, no match that time!":PLAY "T150L150": FORY-12T01STEP-1: PLAY STR\$(Y): NEXTY: FORZ-1T0100: NEXTZ : X-C1:Y-C2:G0SUB610:X-C3:Y-C4:G0 SUB610:GOT0325 435 C1-C1-1:C2-C2-1:C3-C3-1:C4-C 440 PLAY"T200L200":HCOLOR3:HPRIN T(7,22), "Great Match! Keep gof na! 445 FORZ1-1 TO 12 STEP3: FORZ-Z1 TO 12:PLAY STR\$(Z):NEXTZ, Z1:HLIN E(C1*32,C2*32)-(C1*32+30,C2*32+3 0), PRESET, BF: HLINE(C3*32, C4*32)-(C3*32+30,C4*32+30),PRESET.BF 450 S(P)=S(P)+1:B(C1+1.C2+1)=0:B (C3+1,C4+1)-0:SW-0:HLINE(160,160)-(176,167), PRESET, BF:HLINE(304, 160)-(319,167).PRESET, BF: HPRINT(19.20).S(0):HPRINT(37.20).S(1) 455 TF-TF+1: IF TF<25 THEN 340 460 IF S(0)>S(1) THEN W-0 ELSE W 465 GOT0560 470 · Make & Draw a new board 475 480 485 FORY-1TO16: PALETTE Y-1, VAL(M ID\$(PA\$,(Y-1)*2+1,2)):NEXTY 490 HSCREEN2: HCOLOR2: HPRINT(11.1 2), "Shuffling Cards... ":TC-0 495 FORY-@TO15:C(Y)-@:NEXTY 500 F-RND(16): IF C(F-1)>0 THEN 5 00 ELSE C(F-1)-1 505 X-RND(10):Y-RND(5):IF B(X,Y) >0 THEN 505 ELSE 8(X,Y)-F 510 X-RND(10):Y-RND(5):IF B(X,Y) >0 THEN 510 ELSE B(X.Y)=F 515 TC-TC+1: IF TC-16 THEN FORW-Ø T015:C(W)-0:NEXTW 520 IF TC<25 THEN 500 525 HLINE(88,96)-(258,103), PRESE T.BF:POKE&HEØD4,&H37:FORY-ØTO4:F ORX-ØT09:HPUT(X*32,Y*32) (X*32+2 9, Y*32+29), 1, PSET: NEXTX, Y 530 HCOLORIO: HPRINT (36,20), "-":H PRINT(18,20)."-": HPRINT(0,20)."S core:" 535 HCOLORØ: HPRINT(0,23), N\$(0):H COLORIØ: HPRINT(7,20), N\$(0): HPRIN T(25.20),N\$(1) 540 RETURN 545 550 ' We have a winner! 555 560 PLAY"T200L200":FORY-1T012:FO RX-Y TO12: PLAY STR\$(X): NEXTX, Y:H SCREENØ: IF MO-1 THEN RGB ELSE CM 565 HSCREENØ: CLS: PRINT@39. "We ha ve a winner !":PRINT@138."Fina! Score": PRINT@170, STRING\$(11, "-") 570 PRINT@202.N\$(0):PRINT@214.S(

575 PRINT: PRINT: A\$-N\$(W)+" 1s ou r winner!":PRINTTAB(16-LEN(A\$)/2 580 PRINT@483, "Care to play agai n (Y/N) ? 585 AS-INKEYS: IFAS-"N" THEN POKE 359.126:RGB:END ELSE IFA\$-"Y"THE NRUN ELSE 585 590 * 595 * Flip a specific card 600 605 X1-(X-1)*32:Y1-(Y-1)*32:PLAY "T20L20": POKE&HE0D4, &H34: FORZ-1T 08:HPUT(X1,Y1)-(X1+29,Y1+29),Z,P SET:PLAY STR\$(Z):FORZ1-1TD50:NEX TZ1.Z:POKE&HE0D4.&H37:HPUT(X1,Y1)-(X1+29,Y1+29),B(X,Y)+1:RETURN 610 X1=(X-1)*32:Y1=(Y-1)*32:PLAY "T20L20": POKE&HE0D4. &H34: FORZ-7 TO 1 STEP-1:HPUT(X1,Y1)-(X1+29,Y 1+29) Z. PSET: PLAY STR\$(Z): FORZ1-1TO50: NEXTZ1, Z: RETURN 620 ' Card Face Grfx Data 625 630 DATA "BM13.7;C15;E3R5F3D6G10 H10U6E3R5F3"."".15,15,"BM14.4;C1 H10U6E3R5F3","".15,15,"BM14,4;C1 4:G10F10E10H10","".14,14,"BM12,8 ;C13;D16RU16RO16RU16;8M14,2;C12; M+12,+19;L24;M+12,-19;","",14,15 635 DATA "BM15,13;C13;L12R24H1L2 2ER20HL18ER16HL14ER12HL10ER8HL6; BM15.26;C11;R12U12L24D12R12L2U6R 4D6;L1;C13;U5LD5LU5;8M6,4;D6RU6R 06;C11","",15,15 640 DATA "BM15.4; C10; R6F6D10G6L1 2H6U10E6R12; BM9.8; D5R3U5L2D1; C0; D3RU3:8M18.8;C10:D5R3U5L2D1:C0:D 3RU3; C10: 8M5, 17; R2F4R8E4R2G6L8H6 R2;D1;C0;F4R8E4;C10"."".15,15 645 DATA "BM3,4;C1;M+8,+20;R16;M -B,-20;L16","",8,5,"BM2,18;C9;R2 4U4:M-2.-4:H2;M-4,-2;L8;M-4.+2;G 2; M-2,+4; D4; ", "", 15,15 650 DATA "C8;8M9,4;024R4;M+4,-2; E4:M+2,-4:U6:M-2,-4:H4:M-4,-2:L4 D2:","",15.15."C13:BM3.4:R22D6H2 L6D16L6U16L6G2U6;"."".15.15 655 DATA "C7:BM4.3;R22D5L18D4R18 D5L1BD4R18D5L22U23;"."".6.6."C0: BM10,5;D16GL3HU3ER3FU11R12UL12UR 12D16GL3HU3ER3FL4DR4DL4DR4", "C3: BM6.19; E1; BM18, 19; E1", 8, 20 660 DATA "C2;8M4,4D20RU20R1;C15; R200L20BD2R200L20BD2R200L20BD2R2 ØDL20;8M6.4;C1;D5RU5RD5RU5RO5RU5
;C0",-".0.0 665 DATA "BM4.4: CO: R22D22L22U22" C3:BM26,7:LDR1:BM15,15:NL2NR2U INL2NR2UINL1NR1D3NR2NL2D1NL1R1;B D2;BL1D6EU4L2D4",15,15 670 DATA "CO; BM3.4; D20RU20RD20RU 20RD20RU20RD20RU20R1:C4:D20RU20R D20RU20RD20RU20RD20RU20R1:C14:D2 ØRU2ØRD2ØRU2ØRD2ØRU2ØRD2ØRU2Ø;CØ0.0 675 DATA "C9:BM3.5;E3R18F3D21H3G 3H3G3H3G3H3G3U21:","C8:BM8,11;R4 EL6UR6UL6ER4;C10;L1GR3DL3DNR3FR1 :C8;BM18.11;R4EL6UR6UL6ER4;C10;L 1GR3DL3DNR3FR1",8.8 680 DATA "C5:BM4.4:D22R22H22","" .6.16 685 690 ENO 0

0):PRINT@234.N\$(1):PRINT@246.S(1

CORRECTIONS

"One Tile at a Time" (January 1990, Page 72): In the second column, Line 1170 was accidently appended to the end of Line 1160. The two lines shown should read:

1160 1FBO-2THENBO-0:GOTO1180ELSE FORIX-23T0250STEP34:FORIY-40T017 OSTEP20: HPUT(IX+1.1Y)-(IX+33.1Y+ 20).17.PSET:NEXTIY.IX 1170 HCOLOR1: HLINE(23,40)-(23,18 0).PSET:HGET(24.41)-(56.59).13

"Peg Me"(December 1989, Page 27): An incorrect address for George Quellhorst was printed. His new address is 63 South State St., Apt. 10, Painesville, OH 44077; (216) 354-5733.

"High Capacity Screen Dumps for the 280 IF Is-"Q"THENXS-INKEYS: IFXS-

Shoestring Desktop Publisher"(August 1989, Page 38): The line shown at the top of the second paragraph on Page 39 has a parenthesis missing. The line should read:

THENCLS: PRINT#-2, CHR\$(27); CHR\$(2 0)::EXEC&H132A

"Pixel Pictures" (January 1989, Page 28): Lines 260 and 280 were incorrectly printed, and the author has recently moved. His new address is Bill Bernico, 16721 Lakeshore Road, Cleveland, WI 53015. The two incorrect lines should read:

260 IF 15-"R"THENX\$-INKEY\$: IFX\$-"Y"THEN20ELSEIFX\$-"N"THENHCOLOR8 : HPRINT(23,23), "RESTART?? (Y/N)" :GOSUB490:GOTO80ELSE260

"Y"THEN330ELSEIFX\$="N"THENHCOLOR 8: HPRINT(23,21), "QUIT?? (Y/N)": G OSUB490:GOTOBOELSE280

"CycleJump - Breezy Rider"(Review, January 1990, Page 104): J.T. Rawlinson Software's telephone number is listed incorrectly. The correct number is (416) 782-2217. Also, the price should be listed as \$12.95 plus \$2 S/H.

"PRINT#-2"(January 1990, Page 10): Because of an editorial oversight, Lonnie's column incorrectly implies a discount of \$13.50 off the price of our upcoming book, CoCo. An Affectionate History. The correct discount is \$2.45. This makes the pre-publication price of the book \$13.50. We apologize for any inconvenience this may have caused.



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One-On-One Math Drills

by Steve Blyn Contributing Editor

his month's article presents a blueprint for an educational basketball drill. I have chosen to use this game for math practice, although almost any subject that requires drill and practice is suitable for use with this blueprint program.

The object of the game is to answer a question correctly and score points for your team. The opening screen gives a math problem, and the player enters the answer. If correct, the player's team gets the points; if incorrect, the opposing team gets the points, and the correct answer is shown to the left of the problem. The player presses ENTER for the next problem. There is no limit to the length of play.

I tried to create an interesting way to present the math drills I used with this program. Math drills are especially conducive to computer programs because the computer can generate a seemingly endless number of questions with only a few lines of program code.

Line 180 sets up the numbers for each example. The random number limits of variables AA and BB determine the limits of the example's numbers. This particular program involves multiplication. I set it up for a two-place number up to a value of fifteen times a one-place number. I thought that limiting the larger number to fifteen gave many middle- and upper-grade students the opportunity to do the problems mentally.

You can easily alter the limits on Line 180 to change the level of program difficulty. For example, if you change the line to read:

Steve Blyn teaches both exceptional and gifted children, holds two master's degrees, and has won awards for the design of programs to aid the handicapped. He owns Computer Island and lives in Staten Island, New York.

180 AA-10+RND(89):BB-10+RND+(89):CC-AA*CC

you get a program that tests only two-place numbers by two-place multipliers.

Math drills are especially conducive to computer programs because the computer can generate a seemingly endless number of questions with only a few lines of program code.

You can just as easily create an addition program for three single-digit numbers by adding a new variable (EE) and changing the line to read:

180 AA=RND(9):BB=RND(10):EE=RND(10):CC=AA+BB+EE

Of course in this case you need to change Line 190 to reflect the change from times to plus and the addition of a third variable. Similarly, you can change the program to drill almost any kind of math problem.

Topics other than mathematics can also be used by this program. If you insert DATA statements that include questions and their answers, almost any subject area can be quizzed in this basketball game format.

This program draws two low-resolution basketball players, as well as posts and goals. Lines 30 through 170 perform the drawings. Most of the points are poked into memory locations on the screen, which is the most compact way of setting individual points. The two large areas of the backboard, however, use SET and are located on lines 70 and 80. SET gives us an easy method for coloring larger areas of the screen. It might be interesting for you to experiment with these two methods of drawing points to compare their relative usefulness.

If the child gives a correct answer, the player's team scores and two points are added to the total. If the question is missed, the opponent (the computer) scores the two points; the ball, which is originally drawn on Line 190, is moved to score a basket. POKE 1199,148 draws the dot represented by CHR\$(148) at screen memory Position 1199. Line 210 checks the child's answer and directs the computer to either of the routines, which start at Line 220 or 250, respectively.

The routine at Line 220 shoots the ball into the opponent's basket and adds two points to the opposition while the routine at 250 scores two points for the player's team. With several minor additions in these areas, this program can be turned into a two-player or two-team game. I leave it for some brave reader to attempt this.

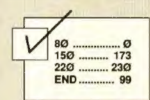
Also, some readers might prefer to insert a time limit on answering each question. The answer is looked for by the program at Line 200. I did not include a timer because I preferred to use the program for mental arithmetic and felt a timer would be inappropriate.

Next month I will expand the basketball program to include a timer, the high score needed to end the game, and DATA statements to demonstrate that this format can be used successfully with subjects other than math, such as foreign language and social studies.

Feel free to alter and use this program in any way to help your children and students.

16K Extended





The Listing: BASKET

10 REM"THE BASKETBALL MATH DRILL
- STEVE BLYN, COMPUTER ISLAND, STA
TEN ISLAND, NY, 1989"
20 CLS0: X-RND(-TIMER): FOR X-1408
TO 1471: POKE X, 246: NEXT X
30 FOR X-1377 TO 1383: POKE X, 172
:NEXT X
40 FOR X-1400 TO 1406: POKE X, 172
:NEXT X
50 FOR Y-1156 TO 1348 STEP 32: PO
KE Y, 239: NEXT Y
60 FOR Y- 1179 TO 1371 STEP 32: P
OKE Y, 239: NEXT Y

70 FOR X-2 TO 16: FOR Y-0 TO 7: SE T(X.Y.8):NEXT Y.X:POKE 1060,191 80 FOR X-47 TO 61: FOR Y-0 TO 7:S ET (X,Y,8):NEXT Y,X:POKE 1083,19 90 PRINT@99, "000": : PRINT@122, "00 100 POKE 1196,223:POKE 1203,197 110 FOR Y-1228 TO 1296 STEP 32:P OKE Y.218: NEXT Y 120 POKE 1323,214:POKE 1354,214: POKE 1324,221: POKE 1357,217 130 POKE 1260,222: POKE 1229,214: POKE 1259,214: POKE1290,212 140 FOR Y-1204 TO 1300 STEP 32:P OKE Y.202: NEXT Y 150 POKE 1331,198:POKE1362,198:P OKE 1332.205:POKE 1365.201 160 POKE 1268.206:POKE 1237.198: POKE 1206,194 170 POKE 1267, 204: POKE 1234, 201: POKE 1201,193 180 AA-10+RND(5):BB-RND(9):CC-AA *BB: REM SET-UP OF THE EXAMPLES

190 PRINT@448, "": PRINT@452, AA: "T IMES"; BB; "- ":: POKE1199, 148: REM-THE BALL 200 LINEINPUT DD\$:DD-VAL(DD\$):RE M-STUDENT'S ANSWER 210 IF DD-CC THEN 250 ELSE 220 220 FOR Y-1199 TO 1080 STEP-30: POKE Y,148: SOUND 230,2: POKE Y,12 B: NEXT Y 230 FOR T-1 TO 3:POKE 1083.239:P LAY"L10A": POKE 1083.191: PLAY"G": NEXT T: B-B+2: PRINT@122. B: 240 PRINT@474.CC::GOTO 270 250 FOR Y-1199 TO 1080 STEP-34:P OKE Y,148:SOUND 230,2:POKE Y,128 : NEXT 260 FOR T-1 TO 3:POKE 1060,239:P LAY"L10F":POKE 1060,191:PLAY"F": NEXT T: A-A+2: PRINT@99.A: 278 ENS-INKEYS 280 IF ENS-CHR\$(13) THEN 180 ELS E IF ENS-"E" THEN 290 ELSE 270 290 CLS: END



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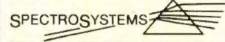
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A new development in the darkroom

Exposing the CoCo to Photography

Exposing the CoCo
to Photography

by David Bodnar

y interest in photography and darkroom work was recently rekindled when my daughter, Jill, was chosen to be a photographer for her high school yearbook. After pulling my equipment out of storage and setting it up, we discovered that everything worked except the timer that automatically turned the enlarger on and off. It had not survived eight years in the attic!

Rather than buying a replacement, I decided to put an extra Color Computer to use and see how it would do as a darkroom timer. The program, *Darkroom*, and the project presented here are the results.

Dave Bodnar has been involved with educational uses of computers for the last six years. He has written many educational programs for Tom Mix Software, including Teacher's Database. He can be contacted at 26 Ralston Place, Pittsburgh, PA 15216. The first problem we faced was connecting the computer to the enlarger. There is a relay in the computer that is used to turn the cassette motor on and off, but it is not safe to run 120 volts for the enlarger directly through this relay. The solution is to use this relay to drive another larger relay that can safely control the enlarger.

I used a solid-state relay because I had several in my junk box. A solid-state relay is ideal for computer control because it has only four pins on it. Two of the pins receive a DC voltage from the computer, and the other two pins are connected to a break in the AC circuit that is to be controlled. The DC turn-on voltage can be between three and 30 volts, and the controlled AC voltage can be up to 280 volts. A source for these relays and other parts is listed in Figure 1.

To have the computer control the relay, I simply connected the two DC pins of the relay to a voltage source on the computer that can be turned on or off by software. The first thing I tried was to use the RS-232 port. When you poke a zero into Location &HFF20, one pin on the RS-232 will have +5 volts appear on it. Poking a 2 into &HFF20 turns the voltage off. If all you want to do is turn the relay on and off, this is fine; unfortunately the memory location that controls the RS-232 also has responsibility for other things. I find that any time I use a SOUND or PLAY command in the program, the enlarger turns off. Since I want to use sounds as signals, an alternate method of keying the relay is needed.

The simplest and most reliable way to control the relay is by using the cassette relay. Unfortunately MOTOR ON and MOTOR OFF do not control a voltage but only close two contacts. I need to add a voltage to stimulate the relay, so I tap +5 volts from Pin 5 of the joystick port. A 3- to 9-volt battery can be used instead, but then you run the risk of having the battery fail in the middle of a session in the darkroom. The schematic for the computer/enlarger interface is in Figure 2.

The easiest way to connect to the computer is to purchase an extra connector for the cassette port from Radio Shack. It should be wired according to Figure 2. The +5 volts can be accessed by disassembling the joystick connector you are using to control

Figure 1: Parts List

Solid-state relay	ITTP1	Hosfelt
Fuse holder	FH66	Hosfelt
	270-364	Radio Shack
Grounded outlet	EO4	Hosfelt
Power cord	BLD-6	Hosfelt
Cassette plug	DP5-180	Hosfelt
	274-003	Radio Shack
Joystick plug	DP5-270	Hosfelt
	274-020	Radio Shack

Misc.: Fuse appropriate for enlarger bulb, enclosure, wire grommets, wire, solder and tools.

> You can contact Hosfelt at: Hosfelt Electronics 2610 Sunset Blvd. Steubenville, OH 43952 (800) 524-6464

the program and soldering a wire to Pin 5. Alternately you can carefully push a small paper clip or finishing nail into the hole for Pin 5 in the unused joystick jack on the back of the computer. Be forewarned that this is a temporary connection at best, and it can easily be pushed out of place. The

cleanest solution is to buy another joystick connector and solder a wire to Pin 5. A source for these connectors is also listed at the end of this article.

Once you get the four wires (two from the relay for +5 volts and ground) from the back of the computer, you are ready to

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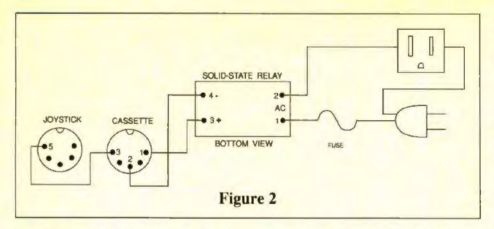
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build the rest of the interface. The solidstate relay easily fits into a small construction box. Because you are working with potentially hazardous house current, you must be sure to use a fuse in the hot (black) line from the wall plug. You should also use a three-wire plug and socket so you can ground whatever case you wind up using. Most of the parts are available at Radio Shack, and suggested part numbers are given.

The second decision was one involving the human interface — in other words, how the user controls the program. On our first attempt, Jill entered exposure times using the number keys, which presented several problems. First, the keys are hard to see in a darkroom unless you have a safelight directly over the keyboard. Second, I was not anxious to have fingers that might be coated with fixer, stop bath or developer on the keyboard. The solution is to use a single joystick to control all functions of the program. With a little practice Jill was able to enter exposure times very quickly.

Before using the program in the darkroom, give some thought to where the computer, TV and joystick will be placed.

Solution for Mazeway program on Page 50.

DRRDDRRRRDDLLL
LLLDDDDDDDDRRR
RRRUURRDDLLLLL
LLLUUUUUUUUURRD
DRRRRRRDDLLUUR
RRUUUUUULLDDD
DDLLDDLLLLUUU
ULLDDDDDDDRRR
RUURRDDLLLLLUU
UUUUURRUUUR
RUURRRRRRRDORRR
RRDD

U=UP ARROW D=DOWN ARROW R=RIGHT ARROW L=LEFT ARROW The TV must be close enough to the enlarger for you to see the screen but far enough away to prevent the picture from fogging the paper. I find that if you turn the contrast and brightness controls on a black-and-white TV almost to the point where the picture disappears in normal room light, it is perfectly readable in the darkroom under safelights. It is also best to place the screen pointing away from the enlarger. A darkroom normally has a dry and a wet area. It goes without saying that the computer and TV belong in the dry area.

To use the program, first connect the cassette and joystick to the computer and the enlarger to the solid-state relay. Place the joystick in the center position. (Autocentering joysticks seem to work best with this program although it has been tested with regular joysticks and a mouse.) In the center of the screen you will see an asterisk (*), which can be moved by moving the joystick from side to side.

In its current form the program performs three different functions. First it allows you to turn the enlarger on or off for framing a negative. This is done by using the joystick to place the asterisk in the center position and pushing the stick up for on or down for off.

The second function is to set the exposure time for the enlarger. This is done by moving the joystick to the right so the asterisk is above ENLARGER TIME. Once the asterisk is to the right, press the joystick button and, while keeping the stick to the right, push it up to increase the exposure time or down to decrease the time. Once the time is set to your satisfaction, release the button and return to the center position. Pressing the button from the center position starts the timing sequence. Pressing the button while the enlarger is counting down aborts the exposure.

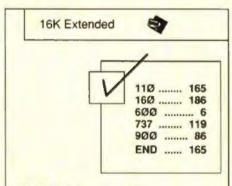
The third function of *Darkroom* is designed to give the darkroom worker an idea of how much time the photographic paper has been in a particular solution. This is called setting the beep time. If the beep time is set to 10 seconds, for example, a

single tone sounds after 10 seconds; two tones sound after 20 seconds; three after 30, and so on. After six tones sound, it resets to 1 and starts over again. This is done because it is very hard to keep track of the number of tones beyond six, Six 10-second periods are one minute, a common development time for most papers. All you have to do is listen for the correct number of beeps and switch the paper from developer to stop bath to fixer. Note that the beep counter is reset to 1 anytime the enlarger is switched on or off. The beep time can be changed in the same manner as the enlarger exposure time is set. If the beep time is set to 0, the tones are disabled.

Many modifications to the program can be made. For example, the beeps are controlled by lines 900 through 940. You could have the number of beeps reset after three rather than six beeps by changing Line 900. With a bit of work you could even have the computer announce the time with the speech pack. That modification is on my list, but I haven't decided if it is worth the trouble.

Other timers could be added to advise you to remove paper from a wash bath. Just about any timing chore you need to do can be handled by the computer.

To me the most interesting modification is to use the other joystick input as an A/D converter. This allows you to use a Cds photosensor or phototransisitor to measure the light coming through a negative and falling onto the photographic paper. Ultimately such a system could help you to compute exposure times.



The Listing: DARKROOM

0 'COPYRIGHT 1989, FALSOFT INC.
10 MOTOROFF:BEEP-10:ENLARGER-30:
E0-2'E0-2 IF ENLARGER OFF;E0-0 I
F ENLARGER ON
20 I\$-"*":BL\$-CHR\$(128):P1-32*5+
4:P2-P1+12:P3-P1+24:J0-30:TIMER0:BCOUNT-0:PAUSE-80
99 REM MAIN LOOP
100 CL\$0:PRINT@32*1+3,"COMPUTER"+BL\$+"OPERATEO"+BL\$+"DARKROOM":
PRINT@32*3+8,"(C)"BL\$"D."BL\$"BOD
NAR"BL\$"1986":
107 IF J0<20 THEN PRINT@P1.I\$::P
RINT@P2,BL\$::PRINT@P3,BL\$: ELSE

IF JO>40 THEN PRINT@P3. IS:: PRINT @P1.BL\$::PRINT@P2.BL\$: ELSE PRIN TOP2.15;:PRINTOP1.BL\$;:PRINTOP3. BL\$: 110 PRINT@32*7+2, "beep":: PRINT@3 2*8+2, "time"::PRINT@32*7+12."enl arger"::PRINT@32*10+15, "on"::PRI NT@32*12+15. "off"::PRINT@32*7+24 "enlarger";:PRINT@32*8+26."time 115 PRINT@32*10+2.BEEP::PRINT@32 *10+26,ENLARGER: 120 GOSUB 1000 ' READ JOYSTICKS Ø AND 1 AND BUTTON 125 IF BOFF<>-1 THENPRINT@32*12 +2.BEEP-INT(TIMER/60)::IF TIMER> -BEEP*60 THEN GOSUB 900'SOUND BE EP IF ENABLED 130 IF (JØ<40 AND JØ>20) AND J1< 20 THEN EO-0: GOSUB 500 ' ENLARGE 140 IF (JØ<40 AND JØ>20) AND J1> 40 THEN EO-2: GOSUB 500 ' ENLARGE R ON 150 IF (J0<40 AND J0>20) AND BU-Ø THEN GOSUB 600' ENLARGER ON 160 IF JØ<20 THEN GOSUB 700:GOTO 107'SET BEEP 170 IF JØ>40 THEN GOSUB 800:GOTO 107'SET ENLARGER TIME 180 PRINT@32*15+3.BL\$:BL\$:"butto n"BL\$"to"BL\$"start"BL\$"enlarger" :BL\$: 400 GOTO 107 499 REM ENLARGER ON/OFF TO FRAME

500 IF EO-0 THEN GOSUB 2000 ELSE **GOSUB 3000** 505 IF EO-0 THEN PRINT@32*10+13. I\$::PRINT@32*12+13.BL\$: ELSE PRI NT @32*10+13.BL\$::PRINT@32*12+13 IS: 510 RETURN 599 REM ENLARGER ON FOR TIME 600 EO-0: PRINT@32*15+3.BL\$:BL\$:B L\$; "button"; BL\$: "to"; BL\$: "stop"; BL\$: "enlarger"; BL\$:: TIMER-0:GOSU B2000:GOSUB500 605 FF-0'FF IS TO AVOID DOUBLE H IT ON BUTTON - DELAY 610 FF-FF+1:GOSUB1000:IF (BU-DAN D FF>10) THEN GOTO 620 ELSE PRIN T@32*12+26, ENLARGER-INT(TIMER/60):: IF TIMER < ENLARGER * 60 THEN 610 620 E0-2:GOSUB500:PRINT@32*12+25 .STRING\$(5,128);:BCOUNT-0:RETURN 699 REM SET BEEP 700 PRINT@32*15+3."button"BL\$"to "BL\$"set"BL\$"beep"BL\$"time";BL\$; BL\$: BL\$:: GOSUB 1000 710 IF BU-1 THEN BCOUNT-0: RETURN 720 IF J1>40 THEN BEEP-BEEP-1 EL SE IF JI < 20 THEN BEEP-BEEP+1 730 IF BEEP<1 THEN BEEP-0:BOFF--1 ELSE BOFF-Ø 735 PRINT@32*10+2, BEEP: 737 FOR DE-1 TO PAUSE: NEXT ' DEL AY TO MAKE SETTING MORE EASY TO CONTROL 740 GOTO 700 799 REM ENLARGER TIME SET

800 PRINT@32*15+3. "button" BL\$"to "BL\$"set"BL\$"enlarger"BL\$"time": :GOSUB 1000 810 IF BU-1 THEN BCOUNT-0: RETURN 820 IF J1>40 THEN ENLARGER-ENLAR GER-1 ELSE IF J1<20 THEN ENLARGE R-ENLARGER+1 830 IF ENLARGER<1 THEN ENLARGER-835 PRINT@32*10+26, ENLARGER: 837 FOR DE-1 TO PAUSE: NEXT DEL AY TO MAKE SETTING MORE EASY TO CONTROL 840 GOTO 800 899 REM BEEP 900 IF BOFF THEN RETURN ELSETIME R-0:BCOUNT-BCOUNT+1:IF BCOUNT>6 THEN BCOUNT-1 910 FOR X-1 TO BCOUNT 920 PLAY"T20AP30" 93Ø NEXT X 940 RETURN 1000 J0-J0YSTK(0):J1-J0YSTK(1):B U-PEEK(&HFFØØ)AND1 1010 RETURN 1999 REM MOTORON 2000 POKE&HFF21, PEEK(&HFF21)OR 8 RETURN 2999 REM MOTOROFF 3000 POKE&HFF21, PEEK(&HFF21)AND& HF7: RETURN 59999 REM D. BODNAR 11-11-86 60000 VERIFYON: SAVE "DARKROOM" : SA VE"DARKROOM: 1"



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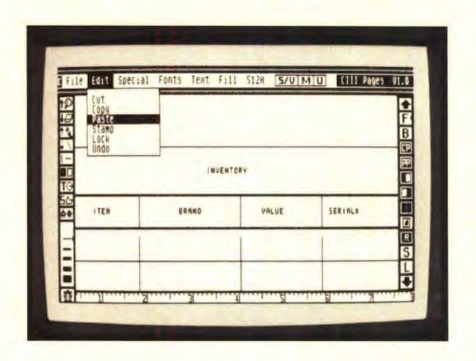
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Software

CoCo 3

CIII Pages— The Latest in CoCo Desktop Publishing

Despite considerable attention by the computer world for the last few years, desktop publishing remains a term frequently in need of definition. Perhaps the easiest description would be to say that desktop publishing combines elements of word processing, graphics editing and typesetting into an interactive environment for a single user.

CIII Pages, from Microcom Software, is a desktop publishing program for the Color Computer 3. It provides an extensive array of features, a simple menu-driven interface and a generous helping of supporting files and programs. All of this works together as an electronic paste-up board, on which you can compose fliers, imaginative

signs, newsletter pages, or virtually anything you might want to convey via printed page.

CIII Pages comes on three disks that are not copy-protected. Making a working copy of the disks from the masters is the first order of business, and detailed instructions for this are provided in the accompanying 68-page manual. The System disk contains the main program and its supporting files and subroutines. The Utility disk offers sample text and graphics files, an extensive collection of clip art, and a utility program for converting and manipulating PMODE4 and HSCREEN3 pictures. Finally, the Font disk gives you access to 14 banner fonts, in addition to the eight type fonts and two

graphics fonts available on the system disk.

To use this package your system must include the following items:

- CoCo 3 with 128K or 512K
- RGB or composite monitor (it will not work with a TV)
- · at least one disk drive
- either Disk BASIC or OWLDOS
- · Tandy Hi-Res Joystick interface
- joystick or mouse
- an Epson or Gemini printer, or a Panasonic 1090/1091i
- DMP-105 or NX1000

Other configurations, such as other printers or different operating systems, are not necessarily supported and may not work.

When the main program boots, the title screen dissolves into the basic working screen, which is a blank workspace surrounded by a "frame." The frame gives access to the program's myriad tools and functions through a combination of pointand-click commands and pull-down menus. The top part of the frame is a menu bar. Using either a mouse or a joystick, you can click on any of the menu titles, revealing the available functions in that category. Menu titles include File, Edit, Special, Fonts, Text, Fill and 512K. Once you have clicked on a menu title, the pull-down menu stays onscreen until you either click on a specific function or move the cursor off the right edge of the screen.

The File menu contains commands to load or save a formatted page, load a picture, examine the disk directory, delete a file from disk, or print. There are also commands for clearing the workspace, quitting the program and saving the workspace in a Max-10 format for subsequent importing into Colorware's software.

On the Edit menu are the functions Cut, Copy and Paste, for duplicating and moving portions of the workspace. A Stamp function gives the added capability of repeatedly pasting the last cut or copied image into the workspace by simply moving the mouse (or joystick) and clicking. Two other features on the Edit menu are Lock and Undo. The Lock command is only applicable to the most recently pasted image, but enables you to paste something onto the screen and then designate it as a permanent image. The Undo command is similarly limited, enabling only an undo of the last paste.

The Special menu is used to manipulate selected areas of the workspace in a variety of ways. You can flip an image horizontally or vertically, rotate it 45 or 90 degrees, enlarge it four or eight times, or stretch it.

The Fonts menu provides access to all 24 available fonts. (A font is simply a particular style of forming characters.) Ten of these (eight type fonts and two graphics fonts) are accessible on the system disk and are listed individually on the Fonts menu. The other 14 are banner fonts used to print large characters. They are stored on the separate font disk. Access to these fonts is gained by selecting the command Bannerfonts from the Fonts menu.

In order to import ASCII files into CIII Pages, the Text menu is used. Files can be read in in a number of ways, including boxed regular, boxed formatted, formatted, and frame/form. The differences between these options have to do with the way the incoming file was formatted by the word processor that created it. Since most of my text files are either unformatted or only marginally formatted, I stick with the boxed regular command.

When used in conjunction with CIII Pages' graphics editing capabilities, the Fill menu enables you to fill in existing shapes on the workspace with any of a variety of patterns, or to draw new boxes on the screen and have them automatically filled with the selected pattern. You can also select from an even wider variety of patterns for subsequent use with the Brush tool in order to cover any area of the screen with that pattern.

The final menu is the 512K menu. When using CIII pages with a 128K CoCo, you can work on a one-page document only. If you have more than one page, each must be created individually and saved as a separate file on the disk. With a 512K machine you can work on up to three pages at once. The 512K menu provides tools for moving between the pages, and for copying portions of the workspace from one page to another. It also includes a command for reading a long text file into the three available pages of your workspace.

The menu bar, of course, occupies just

one side of the frame surrounding the workspace. Along the left side of the screen is a palette of tools for creating and manipulating both graphics and text. By moving the mouse onto this palette and clicking, any of a number of tools can be selected. Four arrows are available for scrolling up or down either a screen at a time or a line at a time. (It takes two screens worth of lines to display a one-page document, but by scrolling you can display any contiguous half page you want.)

A magnifier tool enables you to zoom in on a selected area of the screen and even redraw individual pixels if you like. Other tools can be selected to draw, create circles, boxes, lines or polygons, or to paint patterns on the screen. There is also (thank goodness!) an eraser for those times when things just don't quite turn out the way you planned! You can choose from various line widths on this palette as well to specify the thickness of the lines you draw with any of the tools. Another unique capability is the Shapes tool with which you can select from diamonds, squares, rectangles, trapezoids or a combination of two of them, and then use the Stamp function to repeatedly place the selected shape(s) on the workspace. Finally, there is a Text tool for entering or editing text.

On the right side of the frame is yet another palette, giving access to more tools. From this palette you can specify whether incoming text files will overwrite any existing images on the workspace or be superimposed on them. You can copy and paste panels, half-screen (quarter-page) images. You can also pull up a temporary panel onto which you can paste items from the workspace as you rearrange them to your satisfaction. The temporary panel (or clipboard) can then be pasted back onto the















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page. A Page Preview function can be selected from this palette to give you a WYSIWYG (What You See Is What You Get) preview of the printed page. Also on this palette are commands for saving and loading. These are similar to the Save and Load functions on the menu bar, but they do not go through a subsequent dialog box asking for a drive number and filename. Instead, they do a quick save or load to a predetermined file. This feature encourages frequent saves of a document during the editing process.

The bottom of the frame is a ruler for assistance in lining up images too big to fit on one screen.

There are a lot of positive things to be said for CIII Pages. As you can see from the above discussion, there are a lot of tools and capabilities built into this program. I used a mouse, rather than a joystick, and it worked very smoothly. The frame provides ready access to the majority of the program's features in a compact space; and once you select a function, the frame often disappears, giving you more room to work on the page image. The fonts provided with the program are excellent, and the screen image on my monochrome monitor was sharp and clear.

Despite the restriction of having only one page to work with on my 128K CoCo, many of the tools, such as the temporary panel and the Page Preview function, made it easy to manipulate and view the page in large pieces. I was able to set up a page, stare at it a bit, then totally redo it without difficulty. With the accompanying Utility disk you can import graphics from other programs and place them wherever you want on your page and even write out a page to be imported into Max-10.

All of these functions combine to provide an extensive desktop publishing capability not previously available for the Color Computer. The most delightful aspect of the package, though, was speaking to Walter Bayer, the man responsible for designing and programming CIII Pages. He was extremely friendly and helpful, and was more than willing to answer my questions both before and after I admitted I was writing a review of his product.

There are, however, a number of things I find quite annoying about this program. Although it combines features of both a graphics editor and a word processor, it is not nearly as strong as either in doing those specific functions. The Undo function is so limited as to be nearly useless. The Text Entry function does not support typing ahead, and I was constantly having to back up and force myself to slow down. Many of the graphics routines are written in BASIC and are unbearably slow. I tried out the Flip

Horizontal function four times before I realized it really was working. On the first three tries I thought it had died and I cancelled it. Finally, on the fourth try, I waited longer, and was just about to cancel it again when I noticed a few pixels moving on the screen. The manual warned that these functions are slow, but I was still appalled at having to wait over 10 minutes for the software to do a single horizontal flip.

Another major drawback for me was the lack of support for my DMP-130 printer. Although the program did print fine with the Epson printer I borrowed from work, it is nonetheless disconcerting to have my old philosophy shot down. I used to always buy Tandy equipment whenever possible so I wouldn't have to worry so much about compatibility. Also in the area of printing, in order to configure the program for a different printer or a different baud rate you have to load, edit and resave the BASIC driver program. While I am entirely familiar with BASIC, I still find it irritating to have to diddle with code when a configuration function is so easy to provide.

Most of the problems mentioned above are documented in the manual. However, the biggest problem of them all is the manual itself. Length is not an indication of quality. Throughout its 68 pages, the CIII Pages manual is riddled with incorrect grammar, along with reference sections not found in the table of contents or the index.

Some software packages are so simple and easy to use that you can extract all possible functionality without ever opening the manual. Others are so complex and user-hostile that you can't do a solitary thing without reading for an hour. An ideal software package strikes a balance. I like to first fiddle with the program a bit and get a feel for it. Then I browse the manual for a while and find the "hidden gems" that I wouldn't find onscreen. CIII Pages utilizes what seems to be an increasingly standard interface. Pull-down menus are more and more common and usually function in the same way. However, this package has the appearance but not the substance of being standardized. I tried in vain for nearly an hour to load an ASCII file from the File menu. (That's what File menus are for, right?) It never occurred to me that loading a text file was done in the Text menu.

Similarly, in every WIMP (Windows, Icons, Menus and Pull-downs) interface I've used, you select something first, and then specify an action to take. For instance, you highlight an image, then say "copy." In CIII Pages, though, you first specify the action, then select the affected area of the workspace. I was convinced that half the features in the program didn't work, until I re-read the section on different types of

cursors, where this is pointed out. It is also in this section that instructions are given for exiting various functions like the Pencil drawing tool. I initially tried drawing with the pencil and had to force an error condition (which I shouldn't be able to do) to get the frame back on the screen. I kept rereading the section in the manual about the pencil tool, but it simply does not say how to get out. It took a phone call to Mr. Bayer to straighten me out on that one, and on the text file problem above.

There is also an enormous number of keyboard commands that modify the way basic functions work. For example, during text entry, pressing the ESC key toggles between overstriking the background and superimposing on it. Pressing the ESC key followed by the F2 key lets you type in reverse video. While there is definite value in having all this capability, the meaning of the keys varies depending on which function you use them with, and the explanations in the manual are often extremely hard to decipher.

My overall reaction to this program is mixed. It does a great deal, if you can back through the manual and discover the quirks. Some parts are painfully slow, but I'm told a new version is forthcoming that will be much faster. If you don't have more than one page to construct (three with a 512K machine), you can do a reasonably good job of pasting together something to suit your needs, combining graphics and text. For the price, it clearly fills a gap in existing CoCo software. But you have to really want to fill that gap.

(Microcom Software, 2900 Monroe Ave., Rochester, NY 14618, 800-654-5244; \$49.95, \$59.95 with Hi-Res interface, \$79.95 with interface and mouse)

-Jim K. Issel

Software

CoCo 3

Simply Better 2.0— Significantly Better? Mais Oui!

The first version of Simply Better was a gem. I was hard-pressed to see any reason for an upgrade — the program already did practically anything you could ever want a CoCo 3 word processor to do. However, a new version, Simply Better 2.0, has been released, and I am pleased and delighted to find that it sports even more new features I cannot live without. RAINBOW's Cray

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Augsburg introduced the original version of Simply Better in his comprehensive review, which appeared in the April 1989 issue, Page 134. Instead of repeating information you probably know, I will instead focus on the new features of Version 2.0. Please refer back to Mr. Augsburg's review for more information on this product.

Most of the changes made in 2.0 are cosmetic. Some of the command keystroke combinations have been changed to make them easier to remember, more mnemonic and ergonomic: Things are where they should be. However, it may take you a while to come to that conclusion if you are familiar with the original version.

At first I was sorely aggravated by the change. After all, my fingers had become accustomed to certain command combinations, and here the author was changing things around! Users who are upgrading from the original version may find the new layout a headache at first, but new users of Simply Better should rejoice because this command-driven structure is easy to remember. For example, the old command for mail merging was CTRL-A. The new command is ALT-CTRL-M. To "find" text now, you press CTRL-F instead of CTRL-L. More logical, oui?

Which leads to the next improvement in Simply Better — something entirely new, which has been sorely needed in the CoCo word processing realm — an easy, logical way to deal with French characters for our French-Canadian neighbors to the north (and also for the CoCoists taking French 101). A 35-page French supplement is available that not only shows how to type the French characters, but also tells how to use the whole program — it's a distillation of the entire Simply Better manual, written in French.

The author proposes an analogy that makes it very easy to remember how to deal with accented letters. You think of the accent as a letter v. whose vertex can be up. right or left. For example, a circumflected o (ô) would have its "vertex" at the top it would be an upside-down V. To type a circumflected o you press F1, the up arrow (remember, the vertex is up) and then the o. Simple. To get an e with an accent aigu (é) you press F1, the left arrow (the vertex would be to the left) and then e. The cedilla (C) defies the v analogy, but it too is easy to add: Press F1, the up arrow and then c. I wanted to be impertinent with this French feature, but the program wouldn't let me add grave and aigu accents to letters that shouldn't have them (such as k and s). C'est la vie! French Canadians constitute a substantial part of the CoCo Community, and it is nice that Simply Better is making an effort to support them.

In addition to the old commands that have been revamped, Version 2.0 offers several new commands. The new word count command (CTRL-W) comes in very handy. Another new command that should please those who have experience with MS-DOS keyboards is a true backspace key (which the manual persists in calling a "true Delete key" - there is a difference). There's a "Repeat Last" command, which saves fingers from repetitive keystroke combinations. But about the most exciting of the new commands is the Cray-O-Lator. (Evidently, in his correspondence with Dale Rickert, author of Simply Better, Mr. Augsburg wanted a pop-up calculator for Simply Better.) The four-function, pop-up Cray-O-Lator calculator is a boon to programmers (it can display numbers in binary and Hex along with decimal) and others who need to perform calculations as they write. A memory function is even included.

Those who spend a lot of time writing at the keyboard will appreciate Version 2.0's automatic indentation feature, which tabs over to start a new paragraph (dependent on the left margin) when the ENTER key is pressed. Also, there is an upper-/lowercase text converter, which Disk BASIC programmers who program in CoCo's 32-column screen may find to be of use. An "underline space" parameter (US) is provided; I really can't see how this would be very useful, except when you are designing forms.

Simply Better is an easy-to-use word processor for those who are disabled or have difficulty typing combination keystrokes. The command keystrokes are set up so that CTRL and ALT should be pressed and released; some programs require everything to be pressed at once, which brings to mind the Twister game of the sixties. In fact, if you try to be fancy and do your ALTs and CTRLs simultaneously, you could get a string of repeating, garbled characters. Most Simply Better functions can be performed with one-finger keystrokes. By this keystroke command structure, along with the Eyes feature for the hearing impaired (a flashing border supplements the program's beeps and audible cues), the author shows sensitivity, thoughtfulness and responsibility in letting everyone be able to use his product.

Along with revamping the program, the author revamped his manual, which is a classy, spiral-bound 156-page guide. When you buy Version 2.0 of Simply Better, you get a complete manual for 2.0 — not the original manual plus a supplement of addenda and new information. The beginning tutorial section gets users going fast! The index is comprehensive, logical and thorough. I cannot praise the manual enough. The only complaint I can make about it is

one of personal taste: It is not typeset with proportionally spaced type, but rather with a monospaced font.

Simply Better continues to live up to its name, and the price keeps staying down. Simply Better was a good deal before the new version was released. Now it's a steal!

(Simply Better Software, P.O. Box 20726, Portland, OR 97220, 800-248-8420; \$34.95, \$7 extra for French supplement)

-Carol Hartman

Software

CoCo 1, 2 & 3

Wizard's Castle— Tricks, Traps & Treasures

Forces that mysteriously carry you away, collapsing bridges, a cave with bars and a creature that won't let you into the church . . . sounds like something from behind the old Iron Curtain, doesn't it? Gold coins, a power ring, urns to be rubbed, unicoms, gnomes, a castle and a princess — now it sounds like something from the Arabian Nights. A king and a crossbow, a wizard and a dragon, experience points to be bought, kill or be killed . . . it's either medieval times or modern wrestling!

Well, Wizard's Castle is all of these and more, rolled into one! It's a fast, machine-language game, completely randomized and with plenty of action. It combines the thinking necessary for an Adventure game with the speed (during the attack sequences) needed to play an arcade game.

While you are trying to find, free and take home a princess, you encounter several creatures, including a powerful wizard, who try to kill you. As you travel the countryside, you find an abundance of items—in the village, around the waterfall and river, and in the fields. Take these objects to the king, and he will be your friend forever. But, of course, what he really wants is to have his princess home again.

The number of objects you can carry at one time depends on how strong you are, and your strength diminishes every time you fight a creature; lingering and loitering at any place tends to draw them there. Don't try to fight creatures without a weapon (and don't try to use the crossbow unless you've found the arrow too). As far as the objects go, if you plan on finding them in the same place, save your game. The random feature places them differently each time you play.

The graphics in Wizard's Castle are very well done, in perspective, and animated. The different graphics screens load very quickly as you move from scene to scene, so you aren't waiting for what seems like forever to continue play. It has three skill levels: At the novice level, the author claims the game takes one to four hours to complete. The middle level is supposed to take four to 10 hours, and the expert level over eight hours. I don't believe him. Speaking from personal experience, it will probably take an hour for you just to make an accurate map. While you are trying to draw your map, creatures can appear and start killing you before you're ready. And every once in a while "a strong force carries you away" and drops you someplace else in the game. Then you have to figure out where you are in relation to where you were before you were carried away. I strongly recommend frequent use of the pause feature (called FREEZE) while you are drawing your map for this game.

Wizard's Castle is a high-resolution, animated, graphics Adventure game originally marketed by Spectral Associates. It has been resurrected and is being distributed by Microcom Software. There's such a similarity between this game and the Spectral text Adventure game, Keys of the Wizard, that I suspect Wizard's Castle was meant as a sequel, with graphics added to improve it. Most of the verbs are the same, as are most of the creatures. The unique READY and UNREADY commands, the dead creatures resurrecting, and your strength and skill all seem to be holdovers from Keys of the Wizard.

> The graphics in Wizard's Castle are very well done, in perspective, and animated.

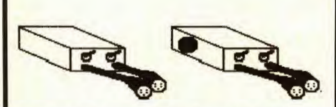
A complete list of verbs understood by the game, a thorough explanation of the two different types of points you can score and buy, and complete instructions on attacking/killing the creatures are all included in the original Spectral docs, which are well-written.

The only requirements for this game are any Color Computer with 64K, Disk Extended BASIC and a single disk drive. Speech capability is provided if you have the optional Speech/Sound cartridge installed. Working backups are easily made but with the BACKUP command, not the COPY command because the only file that shows up in the directory is the BASIC loader.

I had fun with this game, but I wish the original author had put in a "repeat last command" single-keystroke capability. It would be useful in the attack sequences to just be able to press a single key instead of typing entire commands over and over when it is necessary to strike a creature more than once. With a price tag of \$19.95, Wizard's Castle is comparable to games selling for twice the price, but is reasonable considering this game has been on the market for a while. About the only people I can't recommend it to are pre-teens and those with a low tolerance for frustration.

(Microcom Software, 2900 Monroe Ave. Rochester, NY 14618, 800-654-5244; \$19.95 plus \$3 S/H)

-Gail Allore



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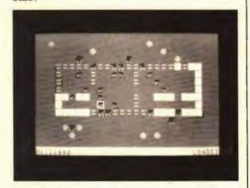
Rorke's Drift— You Against the Zulus

In the fluid heat of Africa a faint rhythmic war chant rises from the hills and flows toward Rorke's Drift where, among a small band of wounded British soldiers, even the weakest hears it and lifts himself to prepare for the oncoming Zulu warriors.

A brave and dutiful remnant of limping soldiers forget their throbbing flesh wounds and begin carrying mealy bags to the north side of the depot where the wall was demolished during the previous day's defeat. They only partially comprehend the intent of the dark Zulu warriors beginning to crawl like a great army of ants from behind the darkening hills ready to devour the soldiers with their stinging spears.

Now that you know the situation, it's time to take action because without you, the tattered men in red will fail to last until the rest of their troop returns from searching the nearby hills.

The Zulu fighters attack in endless succession with their jabbing spears, and you must make efficient use of your troop's only advantage - rifles, which need to be reloaded. Using the arrow keys and specific letter keys, each of your men is allowed three moves during which he can reload his gun, take position and shoot or jab with his bayonet, but without the guarantee of killing a warrior on the first assault. Each member of the opposing force receives four moves if not wounded - or two if wounded - and every time a warrior stabs a soldier it reduces the soldier's ability to move. A soldier is killed on the third stab.



Rorke's Drift by SPORTSware can be played on any Color Computer 3 with at least 128K of memory and one disk drive. An RGB monitor is recommended. The graphics clearly show the supply depot constructed of mealy bag and concrete walls housing red British soldiers, while black

Zulu fighters pervade from the surrounding area. You can contemplate your men's moves till the cows come home, but after all of them are moved, the opposition closes in on you like a pack of wolves, which is frustrating because you can't mull over your opponent's strategy like you can the moves in a chess game. However, after being defeated numerous times, you figure out where the safest areas are in the depot and get a general idea of how to distribute the British soldiers in those areas.

The instructions give hints concerning how to successfully hold off the Zulus, which I have yet to validate. After more than two dozen games I have been victorious only twice, and that was because I had my last surviving soldier run out of the depot toward a few scattered trees to hide. I think they call it desertion. I didn't care that, according to history, the actual battle was won on the loyal bravery of the individual British soldiers. But after my wimpy victory, I decided to play again and do it the heroic way. I lost again and again, but that's what makes you keep going back to battle.

The documentation is well-written, which makes Rorke's Drift easy to use. It even includes an interesting recapitulation of the true historical event upon which the program is based.

(SPORTSware, 1251 S. Reynolds Road, Suite 414, Toledo, OH 43615, 419-389-1515; \$16)

-Kelly Goff

Software

CoCo 1, 2 & 3

Comics+— A Tool for CoCo Cartoonists

If you read Logan Ward's article in the July 1987 RAINBOW (Page 50), you know it is possible to draw and print cartoon strips with graphics programs such as CoCo Max III. Up to now there has not been a dedicated CoCo program for drawing comic strips until Comics+ appeared, an icon- and menu-driven comics-generation program from E.Z. Friendly Software.

Requirements to run Comics + are minimal: just 64K, a disk drive, a self-centering joystick (or a mouse) and a DMP 105 or 106 printer. (I really recommend a self-centering joystick — placing art elements is very difficult with the old black-and-red sticks.) The files required to run this "hybrid" BASIC/machine language program are small:

48 granules of free space are left on the disk. Because the program leaves so much free space, you can save your completed files to the same disk (a backup of the program disk, please, not the original), eliminating disk swaps. Users are encouraged to make backups of the nonprotected software, but the company warms that traceable ID codes are embedded throughout the software.

The quality of the printouts generated are by no means comparable to what you see in the Sunday morning funnies. And it may be possible that you can do better drawings a little faster and easier with more feature-packed graphics packages, but at \$21.45, Comics+ is a bargain.

The possibilities for this program are endless. You could draw a family funny and stick it on the refrigerator. You could create funnies to roast your friends, and use the program to create comics for church, school and work.

In case you are not an artist, as most of us are not, Comics+ comes with a really neat feature - a clip art library. This is a collection of noses, eyes, mouths, "hairpieces," dingbats (hearts, stars, question marks), etc., that you may select to incorporate into your panel. With the larger graphics programs such as CoCo Max and Color Max, it is possible to build a library of body parts, but of course you have to have a little talent and the time to do it. With Comics+, most of the parts are already in the "body shop," and all you have to do is assemble them and type in appropriate text. It is an easy process to assemble a comic. Children and adults who can't keep their hands off Mr. Potatohead should like this clip art feature.

Of course, everything can't be drawn and ready for you; you'll need to do some creative work, too. When you boot the program by entering RUN"C+", you first see a blank screen with a row of 15 icons, or tools, along the top. These icons include: a pencil (for freehand drawing); a paint can (for paint fills — black only); a line; a box; a filled box; a circle; a magnifying glass (for pixel editing); a hand (for moving a selected area to another part of the screen); an eraser; a text tool (for typing words); a clear icon for clearing the screen; an undo icon to undo mistakes; a disk icon to save or load frames; a printer icon; and the clip art icon.

It is easy to select an icon; you just point and click. Certain icons, when selected, yield a menu from which you make further selections.

The cursor takes the form of a blinking dot. To use the pencil, line or box tool after selecting the appropriate icon, you press the firebutton to set a beginning point and



move the joystick until you reach your endpoint. While in the freestyle drawing and erasure modes, you can determine cursor size by pressing the up and down arrow keys: This is a neat feature. The cursor size can incrementally be increased up to five-by-five pixels. Another nice feature is the "rubber stamp" function: A selected area of the screen (or an image plucked from the clip art library) can be "stamped" repeatedly across the screen — just the thing you need when creating a flock of geese or a stand of trees.

You create a comic strip by drawing and saving a collection of panels, each of which is a separate file. At printing time, load in the first panel of the strip — this will automatically print when you select the printing option. You are prompted for the number of panels in your strip. If there is only one, the printing process begins. If you reply that there are more than one, the program prompts you for the filenames of the other panels (a directory-reading option is provided), and it also asks you for your name for the byline. The program expects to print at 2400 baud.

The manual is short but adequate, explaining every icon and how to use the features. Near the end of the manual comes a list of hints. One hint advises users to put backup copies of *Comics* + on picture disks to avoid disk swapping. Another hint suggests that captions should be entered before

graphics. This is a good suggestion because text cannot be edited: You must type it right the first time. If you do goof, though, you can use the eraser tool to get rid of it.

Comics + is not a perfect program but is a good deal for the price. If I could make a wish list, I would ask that the ESC/BREAK key be used to let you back out of options, and not just dump you out of the program. Accustomed to interfaces of other programs, I sometimes press ESC in Comics + and am rudely greeted by the CoCo's green Disk BASIC screen. However, typing CONT or RUN usually gets me back in the program at the scene of the crime. It would be nice if more printers were supported than just the DMPs 105 and 106; there are a lot of Epson owners out there. Also, it would be nice if you could add to the clip art library.

All in all, I think Comics+ is an excellent program for young and old alike, especially for those with a twitchy funnybone and a bent toward graphics. It is not an allencompassing program, but for Tandy DMP 105 and 106 owners, it will be a sure source of amusement. It's just plain fun to use.

(E.Z. Friendly, 118 Corlies Ave., Poughkeepsie, NY 12601, 914-485-8150; \$21.45 plus \$1.50 S/H)

- Margaret Gividen

Software

CoCo 3

CoCoRun-12— When One Equals Twelve

I like programs that do something. CoCoRun-12 really fills the bill! It lets up to 12 Color Computer 2 programs run at the same time in a CoCo 3. To use this "multitasking" program, you need a CoCo 3 with 512K and a disk drive.

After entering RUN"COCORUN", you are presented with an attractive title screen that describes the program's operation. You are instructed to initialize each bank of memory — there are 12 — which the manual explains how to do, before you can use them. An easy way to do this is to copy the contents of one bank to another. Four function keys are used: F1, F2, ALT and CTRL. ALT and CTRL are for copying information between banks, and F1 and F2 are for memory banking.

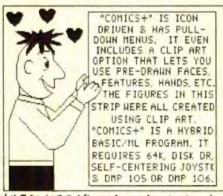
If you are running under ADOS-3, you must enter DISABLE, then press the Reset button, before booting CoCoRun-12.

If one bank is in the high-speed mode (POKE 65497,0), the other banks are as well. This affects disk drive, cassette and printer operation. It may be best to load each program, then go back and run them. Also, if you have a printer, the baud rate needs to be changed in each bank.

You can't run CoCo 3 programs or enter CoCo 3-specific commands while CocoRun-12 is in the computer. Only CoCo 2 programs that don't require 64K, or that don't modify the BASIC ROMs, can be run. The memory banking is done in 32K banks, not 64K, so programs performing ROM/RAM switching probably won't be usable in CoCoRun-12. There is nothing on the screen to notify the user of which bank he or she is in; you must remember what is in each bank. [Editor's Note: We recently received Version 2.0 in which the author claims many of these areas have been enhanced. Programs do not run concurrently. When the banks are switched, the program in the current bank stops executing and the new bank continues execution where it was interrupted.

The author warns users not to switch memory banks or make saves while the disk drive is running. And you are also cautioned not to attempt a read and a write







*This copy is 33 size of original. COMICS+ options include: draw, shade, paint, lines, boxes, circles, magnify, move, erase, text, undo, save, load, dir, print, clipart. E.Z. Friendly (914) 485-8150.

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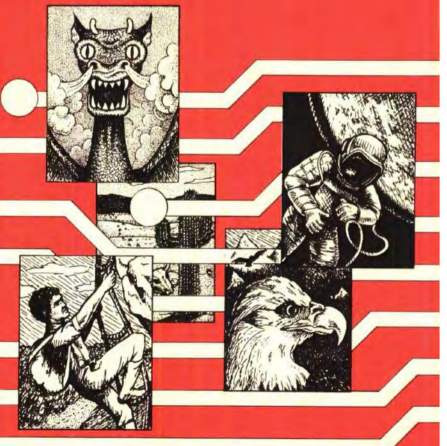
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One useful application of CoCoRun-12 is to place copies of the same game (Adventure, etc.) in several banks and try different moves in various banks.

CoCoRun-12 is a fine utility that works as advertised. At \$19.95, the program is certainly cheaper than purchasing 12 Color Computer 2s!

(Roger Hallman, 2150 S. 32 St., Milwaukee, WI 53215, 414-383-1532; \$19.95)

-Lee Deuell

Software

CoCo 3

UltiMusE III — OS-9 Sings

Mike Knudsen has been slaving away at UltiMusE III (the Ultimate Music Editor) in one incarnation or another for several years. It shows. The latest version, available from Second City Software, is very powerful and well-planned, presenting a sophisticated point-and-shoot interface that makes writing and playing music easy.

Some of the software power comes from the environment: *UltiMusE III* runs under OS-9. The idea of a music/MIDI editor under CoCo OS-9 might stun CoCo users. People who thought CoCo OS-9 wasn't good for graphics or time-critical applications can think again.

Not only is the software high-quality, the documentation is pretty darn good, too. Aside from a few typographic and syntactic slips, the instructions are methodical and well-done. A novice can get up and running within 10 minutes or so.

UltiMusE III runs on a 512K Color Computer 3 with OS-9 Level II. Only one drive is required, and the included instructions clearly outline the way to use Ulti-MusE III on a single-drive system.

I used UltiMusE III on a hard-drive system with a Tandy 1000 mouse (two-button), IBM keyboard adapter, and custom MIDI cable (provided for the review by Ed Hathaway of Second City Software—they are made and sold by Howard Medical Computers). I have three main keyboards I used for the review; a Roland S-50 multitirnbral sampler, and Korg DW-6000 and DW-8000 digital waveform synths.

Once I installed UltiMusE III on my hard drive, I loaded in VDGINT. 10 from my BASIC09/Config disk. You must do this if you customarily run a windows-only Level II system. *UltiMusE III* uses the VDG screen, so you need to load the proper driver into memory.

After loading VDGINT. 10, I used Xmode to change the "type" of an uninitialized window to Type 0. This makes the window descriptor a VDG screen. Then I initialized the window and started an immortal shell.

OS9: xmode /w7 type=0

0S9: iniz w7 0S9: shell i-w7&

I hot-keyed over to the new green VDG screen and started up *UltiMusE III* at the OS9 prompt.

After choosing the Hi-Res mouse adapter at the pop-up window prompt, I saw the main menu. The main menu lets you climb around a directory tree and permits loading old scores and "instrument" files (files that specify MIDI channels and patches).

Starting from scratch is easy. Once you lay out a score (which looks like a real score page), UltiMusE III fills each staff with rests. Your goal is to convert these rests into notes. Using a mouse and a "note palette," you choose the kind of note you need (quarter note, half note, etc.) and replace a rest with that note.

UltiMusE III "chips" away at a rest when the note you want to add is shorter in duration than the rest. If the note is longer than a rest, you are "bombing" the rest. You can also chip and bomb existing notes. UltiMusE III adjusts the music to fill in the gaps — existing rests and notes adjust themselves to the presence of the new note.

Mousing in accidentals (flats and sharps not present in the key signature) is surprisingly intuitive. Once you correctly place a note on the score, drag your mouse left (or right) and all possible accidentals cycle right next to the note — sharps, double sharps, flats, double flats and natural signs.

I used to be a professional music copyist, and Knudsen's interface works almost as fast as I do, without the ink mess!

Once you mouse in the notes, you can use the Instruments menu to provide voices with instrument numbers. You use only instrument numbers on the score, which are mapped by *UltiMusE III* to appropriate MIDI channels and patch numbers. Numbering schemes include decimal and octal numbering, handy for musicians like me who have Korg synths that number patches from 11 to 88 (eight banks of eight patches each).

You can load in MIDI drivers for Speech Systems' and Intercomp Sound's MIDI packs — or you can use an optional MIDI cable designed for the serial port of the CoCo 3.

If you want to hear some music right away, just set up any MIDI keyboard with your CoCo and load in one of several supplied scores. Some are written by Mike Knudsen himself and are delightful. Others are classics or TV themes. Dozens more are available on information services such as Delphi and CompuServe.

Now that we have covered the basics of mousing in notes, you should know that Mr. Knudsen has bent over backwards to make this program as "human sounding" as possible. You can really make good music with *UltiMusE III*! Having heard *UltiMusE III* at three RAINBOWfests, I find its scores natural-sounding and sophisticated.

You can easily transpose octaves for each part (the transposition can be notated or "implied" by fiddling with the Instruments table), alter the dynamics of each note and the total dynamic range for the entire piece, and establish energy-saving repeats, dal Segno's and multiple endings.

You can compact the display, alter the tempo of playback on the fly, jump around the score using a powerful "Goto" menu, and copy, move, play or delete blocks of music.

Assorted other options are collected under a Random menu. You can choose to play all the score from this menu, or just play the portion of the score you see onscreen. One of the most useful commands here is Redraw, which allows you to clean up the screen after successive bombing, chipping and deleting. You can fork OS-9 commands here, too. (With multiple windows, I don't see why you need this, but if Mr. Knudsen had omitted this feature, someone would have noticed!)

There are so many features to *UltiMusE*III that it is difficult to summarize them in a review. The weight of the documentation is testimony to its power.

UltiMusE III is written in C and uses a variety of clever techniques to take advantage of the VDG graphics. I suspect that when an OS-9/68000 computer sweeps across CoCo-land, Mike Knudsen will get one, pull out the OS-9/68000 C compiler, and go to work. In the meantime, UltiMusE III is well worth the price. Get it, the special MIDI cable, and a MIDI synth (the more timbres, the better), and expect musical miracles.

(Second City Software, P.O. Box 72956, Roselle, IL 60172, 708-653-5610; \$54.95 plus \$2.50 S/H)

-Paul K. Word



The following products have recently been received by THE RAINBOW, examined by our magazine 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.

KJV on Disk #5, the book of Leviticus from the King James version of the Bible on disk in ASCII files for CoCos 1, 2 and 3. Users need a word processor to view the files. BDS Software, P.O. Box 485, Glenview, IL 60025, (312) 998-1656; \$3.

Label Designer, a program that prints various size labels on a dot-matrix printer, featuring Zebra's graphics user interface of drop-down menus and pop-up windows. Other features include serial numbering, mail merging and disk directory printouts. Includes a set of fonts and a graphics library, Requires a 64K CoCo 2 or a CoCo 3, disk drive, mouse or joystick, and compatible printer. (More than 20 specific printers are supported, including Epsons FX/RX/ LX, Star NX1000, Panasonic KXP1080, C. Itoh 8510, and DMPs 105/106/120/130/ 132/200/400/2100.) Zebra Systems, Inc., 121 S. Burrowes St., State College, PA 16801, (814) 237-2652; \$34.95.

Riddle of the Ring, a text Adventure that runs in 32 columns. Based on Greek, Roman and Norse mythology, it features 280 different rooms to explore. For a CoCo 2 or 3 with a disk drive. Eversoft, P.O. Box 3354. Arlington, WA 98223, (206) 653-5263; \$10 plus \$2 S/H.

Super Backup Utilities, a set of three backup utilities that have been upgraded to allow multiple-drive backups and to make use of the extra memory in 512K CoCo 3s. There is a utility for 64K CoCos 1 and 2 (backs up 10 tracks at a time, requiring four swaps), a utility for a 128K CoCo 3 (copies 19 tracks at a time, requiring two swaps), and one for the CoCo 3 that has been upgraded to 512K (copies 80 tracks at a time, requiring one pass). Support is provided for 35-, 40- and 80-track disks. Carl England, 128 Shepherd Drive N.E., Calhoun, GA 30701, (404) 629-7197; \$15.

Super Boot, a utility that allows users to boot the Disk Extended Color BASIC system by entering the command DOS. It configures the system to the correct baud rate. sets drive step rates and sets the number of tracks and sides for drives. A file (either BASIC or machine language) can be selected to auto-start when the DOS command is typed. Requires CoCo 3 and a disk drive. Carl England, 128 Shepherd Drive N.E., Calhoun, GA 30701, (404) 629-7197; \$15.

Super Disk 1.0, an upgraded CoCo 3 disk utilities package, for the novice to the experienced BASIC and assembly language programmer. It lets users examine copyprotected disks and create copy protection schemes for their own use. Sectors and data can be changed. Includes a 34-page manual that discusses the history of copy protection along with specific Color Computer copy protection techniques. SPORTSware. 1251 S. Reynolds Road, Suite 414, Toledo, OH 43615, (419) 389-1515; \$49.

T&D's Disk #88 October 1989, the October edition of T&D Subscription Software. Ten programs are included: Sales Prospecting, a sales prospecting and tracking program for salesmen; Virus 3, a CoCo 3 game "played on advanced circuit boards"; Will Maker, a program that helps users fillin-the-blanks to create their own will; General Journal, an accounting program; Police Cadet #5, a CoCo 3 Adventure game; Red Dog, a computerized card game; Mad Libbs, a game in which users complete humorous stories by supplying the names of friends; Macintosh Picture Saver, a utility that lets Mac graphics files be saved and viewed as PMODE pictures; Frog. an arcade game; and P51 Flight Simulator, an aerial dogfight and flight simulator for one or two players — two players can play each other over modem. T&D disks are released monthly, with 10 programs on each disk ranging from utilities to games to productivity programs. T&D Subscription Software, 2490 Miles Standish Drive, Holland, MI 49424, (616) 399-9648; \$8 per issue.

Tazman, a graphics and text Adventure that runs under OS-9 Level II. The player becomes a "Tazman," a galactic trader who must reestablish trade routes that collapsed in the War for Freedom. The player must buy a ship and locate planets for trade, but starships and good information come at a price - players must make money by buying and selling commodities. For the CoCo 3. Eversoft, P.O. Box 3354, Arlington, WA 98223, (206) 653-5263; \$24.95 plus \$2 S/H.

A World at War, an updated machine language strategy wargame that pits the "Black" army against the "White"; the computer can control one, both or neither armies. Players can edit icons and determine terrain and battle particulars. For the CoCo 3 and a disk drive. GSW Software, 8345 Glenwood, Overland Park, KS 66212, (913) 341-3411; \$25.

First product received from this company

The Seal of Certification is open to all manufacturers of products for the Tandy Color Computer, regardless of whether they advertise in THE RAINBOW.

By awarding a Seal, the magazine certifies the program does exist — that we have examined it and have a sample copy — but this does not constitute any guarantee of satisfaction. As soon as possible, these hardware or software items are forwarded to THE RAINBOW reviewers for evaluation.

-Lauren Willoughby



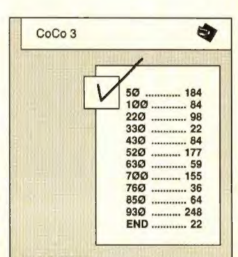
Guitar 3

by Bill Bernico

his program has become quite handy in my basement hide-away — as handy as my guitar chord book used to be. It displays quite a few guitar chords on the CoCo 3 graphics screen. All you have to do is use the arrow keys to place the box around the desired chord and press ENTER. That chord is then displayed on the sample guitar neck at the left of the screen.

There are 36 possibilities from which to choose. So go ahead, get out your guitar, sit down at the CoCo, and strum away. Just think, if you were an alien with three arms, not only could you strum away at the guitar, you could also pound away at the CoCo, making selections as you strummed. Hmmmmm!

Bill Bernico is the author of more than 300 Color Computer programs. A frequent RAIN-BOW contributor, Bill is also a humor columnist for his local newspaper. He started Bill Bernico Software in 1987 and enjoys writing programs and recording his own music. He can be contacted at 16721 Lakeshore Rd., Cleveland, WI 53015. Please enclose an SASE when requesting a reply.



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30 POKE65497, 0:HSCREEN2:HCLS4:HC OLORB, 4:RGB:POKE65434,63:HBUFF 1 ,5000:HGET(25,35)-(95,145),1:'ON BRKGOTO97

40 HPRINT(17,1)."A":HPRINT(17,2)
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7,4)."A# or 8b":HPRINT(17,5)."A
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8b7":HPRINT(17,7)."B":HPRINT(17,
8)."Bm":HPRINT(17,9)."B7":HPRINT
(17,10)."C

50 HPRINT(17,11), "Cm": HPRINT(17, 12), "C7": HPRINT(17,13), "C# or D b": HPRINT(17,14), "C#m or Dbm": HPRINT(17,15), "C#7 or Db7": HPRINT(

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70 HPRINT(29.4)."E":HPRINT(29.5) "Em": HPRINT(29.6), "E7": HPRINT(2 9.7). "F": HPRINT(29,8), "Fm": HPRIN T(29,9), "F7": HPRINT(29,10), "F# or Gb":HPRINT(29,11),"F#m or Gbm
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INT(29,13),"G":HPRINT(29,14),"Gm ": HPRINT(29,15), "G7 80 HPRINT(29.16). "G# or Ab": HPR INT(29,17). "G#m or Abm": HPRINT(2 9,18). "G#7 or Ab7": HPRINT(0,0)." SELECT CHORD": HPRINT(0,1), "WITH ARROW": HPRINT(0,2), "KEYS AND": HP RINT(0,3). "HIT ENTER 90 E\$-CHR\$(13):H-135:V-15 100 8X\$-"U8R80D8L80": HPUT(25,35) (95,145),1:HCOLOR4:HPRINT(4,22) "HIT SPACEBAR TO TRY ANOTHER CH ORD": HCOLOR8 110 HDRAW"C8BM-H: .-V:"+8X\$:EXEC4 3345 128 X\$-INKEY\$: IFX\$-""THEN128 130 HORAW"C48M-H; .-V; "+BX\$ 140 IF XS-CHR\$ (94) THENY-Y-8 150 IF XS-CHRS(10)THENV-V+8 160 IF XS-CHR\$(8)THENH-H-96 170 IF X\$-CHR\$(9)THENH-H+96 180 IF XS-"Q" THEN 1020 190 IFX\$-E\$AND V-15AND H-135THEN GOSUB960:GOTO600 200 IFXS-ESAND V-23AND H-135THEN GOSUB960:GOTO610 218 IFX\$-E\$AND V-31AND H-135THEN GOSUB960:GOTO620 220 IFX\$-E\$AND V-39AND H-135THEN GOSUB960:GOTO630 230 IFXS-ESAND V-47AND H-135THEN GOSUB960: GOTO640 240 IFX\$-E\$AND V-55AND H-135THEN GOSUB960: GOTO650 250 IFX\$-E\$AND V-63AND H-135THEN GOSUB960:GOTO660 260 IFXS-ESAND V-71AND H-135THEN GOSUB960:GOTO670 270 IFXS-ESAND V-79AND H-135THEN GOSUB960:GOTO680 280 IFX\$-E\$AND V-B7AND H-135THEN GOSUB960: GOTO690 290 IFX\$-E\$AND V-95AND H-135THEN GOSUB960: GOTO700 300 IFX\$-E\$AND V-103AND H-135THE NGOSU8960:GOTO710 310 IFX\$-E\$AND V-111AND H-135THE NGOSUB960:GOTO720 320 IFXS-ESAND V-119AND H-135THE NGOSUB960:GOTO730 330 IFX\$-E\$AND V-127AND H-135THE NGOSU8960:GOTO740 340 IFX\$-E\$AND V-135AND H-135THE NGOSUB960:GOTO750 350 IFX\$-E\$AND V-143AND H-135THE NGOSUB960:GOTO760 360 IFXS-ESAND V-151AND H-135THE NGOSU8960:GOT0770 370 IFXS-ESAND V-15AND H-231THEN GOSUB960:GOTO780 380 IFXS-ESAND V-23AND H-231THEN GOSU8960:GOTO790 390 1FX\$-E\$AND V-31AND H-231THEN GOSUB960:GOTO800 400 IFXS-ESAND V-39AND H-231THEN GDSU8960:GOTO810

410 IFXS-ESAND V-47AND H-231THEN GOSUB960:GOTO820 420 IFX\$-E\$AND V-55AND H-231THEN GOSUB960:GOTO830 430 IFXS-ESAND V-63AND H-231THEN GOSUB960:GOTO840 448 IFXS-ESAND V-71AND H-231THEN GOSUB960:GOTO850 450 IFXS-ESAND V-79AND H-231THEN GOSU8960: GOTO860 460 IFXS-ESAND V-87AND H-231THEN GOSUB960:GOTO870 470 IFXS-ESAND V-95AND H-231THEN GOSUB960: GOTO880 480 IFXS-ESAND V-103AND H-231THE NGOSUB960:GOTO890 490 IFXS-ESAND V-111AND H-231THE NGOSUB960:GOTO900 500 IFX\$-E\$AND V-119AND H-231THE NGOSU8960:GOTO910 510 IFX\$-E\$AND V-127AND H-231THE NGOSUB960: GOTO920 520 IFXS-ESAND V-135AND H-231THE NGOSUB960:GOTO930 530 IFXS-ESAND V-143AND H-231THE NGOSUB960:GOTO940 540 IFX\$-E\$AND V-151AND H-231THE NGOSUB960:GOTO950 550 IF V>151 THEN V-15 560 IF V<15 THEN V-151 570 IF H>231 THEN H-231 580 IF H<135 THEN H-135 590 GOTO 110 600 HCIRCLE(54.83).5:HCIRCLE(66. 83),5:HCIRCLE(78,83),5:GOSUB970: GOTO100 610 HCIRCLE(54,83),5:HCIRCLE(66. 83),5:HCIRCLE(78.58),5:GOSUB970: GOTOLOG 620 HCIRCLE(54.83).5:HCIRCLE(66 83),5:HCIRCLE(78,83),5:HCIRCLE(9 0.108),5:GOSUB970:GOTO100 630 HCIRCLE(54,108),5:HCIRCLE(66 ,108),5:HCIRCLE(78,108),5:HCIRCL E(90,58),5:GOSUB970:GOTO100 640 HCIRCLE(54.108).5:HCIRCLE(66 108),5:HCIRCLE(78,83),5:HCIRCLE (90,58),5:GOSUB970:GOTO100 650 HCIRCLE(54.108),5:HCIRCLE(66 58),5:HCIRCLE(78,108),5:HCIRCLE (90,58),5:GOSUB970:GOTO100 660 HCIRCLE(54,133),5:HCIRCLE(66 .133),5:HCIRCLE(78,133),5:HCIRCL E(90,83),5:GOSUB970:GOTO100 670 HCIRCLE(54,133),5:HCIRCLE(66 .133),5:HCIRCLE(78,108),5:HCIRCL E(90,83).5:GOSUB970:GOTO100 680 HCIRCLE(42.83).5:HCIRCLE(54 58),5:HCIRCLE(66,83),5:HCIRCLE(9 Ø,83),5:GOSUB970:GOTO100 690 HCIRCLE(42,108),5:HCIRCLE(54 .83),5:HCIRCLE(78,58),5:GOSUB970 :GOTO100 700 HCIRCLE(42,108),5:HCIRCLE(54 .58).5:HCIRCLE(78.58).5:GOSUB970 :GOT0100 710 HCIRCLE(42,108),5:HCIRCLE(54 .83),5:HCIRCLE(66,108),5:HCIRCLE (78,58),5:GOSUB970:GOTO100 720 HCIRCLE(54,108),5:HCIRCLE(66 .58).5:HCIRCLE(78.83).5:HCIRCLE(90.58).5:GOSUB970:GOTO100 730 HCIRCLE(54,83),5:HCIRCLE(66. 58),5:HCIRCLE(78,83),5:GOSUB970: GOTO100 740 HCIRCLE(54,108),5:HCIRCLE(66 .58),5:HCIRCLE(90.58).5:GOSUB970

:GOTO100 750 HCIRCLE(66,83),5:HCIRCLE(78, 108),5:HCIRCLE(90,83),5:GOSUB970 · GOTO199 760 HCIRCLE(66,83),5:HCIRCLE(78. 108),5:HCIRCLE(90,58),5:GOSUB970 :GOTO100 770 HCIRCLE(66,83),5:HCIRCLE(78, 58),5:HCIRCLE(90,83).5:GOSUB970: GOTO100 780 HCIRCLE(54,58),5:HCIRCLE(66, 108),5:HCIRCLE(78,133),5:HCIRCLE (90,108),5:GOSUB970:GOTO100 790 HCIRCLE(54.133).5:HCIRCLE(66 .108).5:HCIRCLE(78,133).5:HCIRCL E(90.83),5:GOSUB970:GOTO100 800 HCIRCLE(54,58),5:HCIRCLE(66, 108),5:HCIRCLE(78,108),5:HCIRCLE (90,108),5:GOSUB970:GOTO100 B10 HCIRCLE(42,83),5:HCIRCLE(54, 83).5:HCIRCLE(66,58).5:GOSUB970: GOTO100 820 HCIRCLE(42,83),5:HCIRCLE(54. 83),5:GDSUB970:GDT0100 830 HCIRCLE(42.83),5:HCIRCLE(54. 83),5:HCIRCLE(66,58),5:HCIRCLE(7 8,108).5:GOSUB970:GOTO100 840 HCIRCLE(54,108).5:HCIRCLE(66 83).5:HCIRCLE(78,58).5:HCIRCLE(90,58),5:GOSUB970:GOTO100 850 HCIRCLE(54,108),5:HCIRCLE(66 58).5:HCIRCLE(78.58),5:HCIRCLE(90.58).5:GOSU8970:GOTO100 860 HCIRCLE(54,58),5:HCIRCLE(66, 83),5:HCIRCLE(78,58),5:HCIRCLE(9 0.58).5:GOSUB970:GOTO100 870 HCIRCLE(54,133),5:HCIRCLE(66 .108),5:HCIRCLE(78,83),5:HCIRCLE (90.83),5:GOSUB970:GOTO100 88Ø HCIRCLE(54,133),5:HCIRCLE(66 .83),5:HCIRCLE(78,83),5:HCIRCLE(90.83),5:GOSUB970:GOTO100 890 HCIRCLE(54.83),5:HCIRCLE(66, 108),5:HCIRCLE(78,83),5:HCIRCLE(90.83).5:GOSUB970:GDT0100 900 HCIRCLE(30,108).5:HCIRCLE(42 83),5:HCIRCLE(90,108),5:GOSUB97 8:GOTO108 910 HCIRCLE(41,58),5:HCIRCLE(78. 108),5:HCIRCLE(90,108),5:GDSUB97 0:GOTO100 920 HCIRCLE(30,108),5:HCIRCLE(42 .83).5:HCIRCLE(90,58),5:GOSUB970 :GOT0100 930 HCIRCLE(54,58),5:HCIRCLE(66. 58),5:HCIRCLE(78,58),5:HCIRCLE(9 0.83),5:GOSUB970:GOTO100 940 HCIRCLE(54.58).5:HCIRCLE(66. 58),5:HCIRCLE(90,133),5:GOSUB970 : GOTO100 950 HCIRCLE(54,58).5:HCIRCLE(66, 58),5:HCIRCLE(78,58),5:HCIRCLE(9 0.83).5:GOSUB970:GOTO100 960 HDRAW"C8BM-H: .-V:"+BX\$:HCOLO R8.4: FORY-40T0140STEP25: HLINE(30 Y)-(90,Y), PSET: NEXTY: FORX-30T09 ØSTEP12:HLINE(X.40)-(X.140), PSET : NEXTX : RETURN 97Ø HPRINT(4,22), "HIT SPACEBAR T O TRY ANOTHER CHORD": HPRINT(13,2 3), "Hit (0) to Quit 988 15-INKEYS: IFIS-""THEN980 990 IF IS-"Q"THEN 1020 1000 IF IS-CHRS (32) THEN RETURN 1010 GOTO 980 1020 POKE65496,0:WIDTH32:RGB:END

Color Computer Software from Cer-Comp Ltd.

Window V2.2 Master

The hottest new program available for the Color Computer IIII Now you can have Windows, Icons, Buttons, Pull-Down Menus, Edit Fields and Mouse Functions built into your Basic or Machine Language Programs easily and quickly, without the need for OS9.

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It is completely compatible with existing Basic programs and takes absolutely no memory away from Basic. It contains a built in Ram Disk which is completely transparent to Basic (512k version) for enhanced operation.

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512K RAM UPGRADE

Give your COCO 3 all the power it deserves with this easy to install (no soldering/plug in) 100% Tandy compatible 512K memory upgrade. Completely assembled and tested. Includes Ramdisk & Memory Test software described below. \$159.95, 512K + Window Master \$199

512K RAMDISK & TESTER

RAMDISK is an ALL Machine Language program that will give you 2 ULTRA High Speed Ram Disks in you CoCo-3. Plus it allows your CoCo-3 to run at double speed all the time even for disk access!! It will not disappear when you press reset like some other ramdisk programs. The MEMORY tester is a fast ML program to test the 512K ram. It performs several bit tests as well as an address test.

Requires 512K & Disk \$19.95

CBASIC Editor/Compiler The ULTIMATE Color Computer BASIC COMPILER!!!

If you want to write fast efficient machine language programs and you don't want to spend the next few years trying to learn how to write them in Assembly language or with a cheap compiler, then CBASIC is the answer!!!

CBASIC is the only fully integrated Basic Compiler and Program Editing System available for the Color Computer. It will allow you to take full advantage of all the capabilities available in your CoCo without having to spend years trying to learn assembly language programming. CBASIC allows you to create, edit and convert programs from a language you are already familiar with Enhanced Disk Color Basic, into fast efficient machine language programs easily and quickly.

CBASIC supports all the enhanced hardware available in the CoCo 2 & 3, including Hi-Res Graphics, & Screen displays, Extended Memory and Interrupts. We even added advanced commands not available in Basic to give you a level of control only available to very advanced Machine Language Programmers. Plus we made it exceptionally easy to use, not like some other compilers. CBASIC is the friendliest and easiest compiler available for the Color Computer.

CBASIC is a powerful tool for the Beginner as well as the Advanced Basic or Machine Language programmer. CBASIC features well over 150 Compiled Basic Commands and Functions that fully support Disk Sequential and Direct access files, Tape, Printer and Screen I/O. It supports ALL the High and Low Resolution Graphics, Sound, Play and String Operations available in Enhanced Color Basic, including Graphics H/GET, H/Put, H/Play and H/DRAW, all with 99.9% syntax compatibility.

CBASIC makes full use of the powerful and flexible GIMI chip in the Color Computer 3. It will fully utilize the 128K of RAM available and install 2 Ultra Fast Ramdisks if 512K is available, for program Creation, Editing and Compilation. You can easily access all 512K of memory in a Compiled program thru several extended memory commands that can access it in 32K or 8K blocks and single or double bytes.

CBASIC has its own completely integrated Basic Program Editor which allows you to load, edit or create programs for the compiler. It is a full featured editor designed specifically for writing Basic programs. It has block move and copy, program renumbering, automatic line number generation, screen editing, printer control and much more.

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EDT/ASM III DISK EDITOR ASSEMBLER

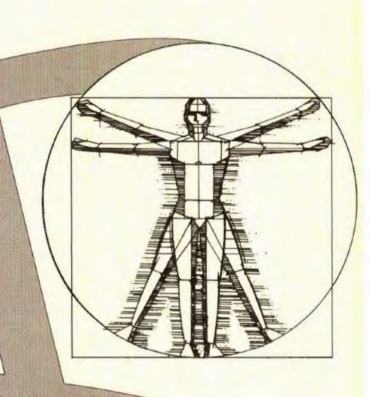
EDT/ASM III is a Disk based co-resident Text Editor & Assembler. It is designed to take advantage of the new features available in the CoCo-3 with either 128K or 512K of memory. It has 8 display formats from 32/40/64/80 columns. There is also a free standing ML Debug Monitor.

EDT/ASM III has the most powerful, easy to use Text Editor available in any Editor/Assembler package for the Color Computer.

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- · Load & Save standard ASCII formatted files.
- · Block Move & Copy, Insert, Delete, Overtype.
- · Create and Edit files larger than memory.
- The Assembler features include:
- Supports Conditional IF/THEN/ELSE assembly.
- Supports Disk Library file up to 9 levels deep.
- Supports standard Motorola directives.
- · Allows multiple values in FCB & FDB directives
- · Allows assembly from the Buffer, Disk or both.

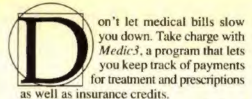
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Keeping the financial side of your medical history in order



The Best Medicine for Disorderly Medical Bills

by Ron Hinton



I originally wrote Medic3 on a CoCo 1. with a 51-column screen driver called Bytescreen, and have been using it for over three years. It has been especially helpful during tax time. You can instantly print out a list of all your medical visits, prescriptions, amounts paid and insurance received. While my wife and I were caring for foster children, it was helpful to have a printout of their yearly medical visits and expenses. Recently I obtained an RGB monitor and rewrote the program to take full advantage of the 80-column screen, colors and new features of the CoCo 3.

After running the program, choose Option 7 to begin a new record and follow

Ron Hinton is an operator at an electrical generating plant. He got his first CoCo in 1982 and learned BASIC programming from THE RAINBOW. He can be contacted at 50339 Stagecoach Rd., East Liverpool, OH 43920. Please enclose an SASE when requesting a reply.

the prompts, pressing ENTER after each entry. First you enter the current year. You have to do this only once when you set up your file for the year. Then enter the name of the patient. At the Service prompt enter what was performed, such as "Check-up -X-ray - Blood Pressure 98/120 - Dr. Jackson." You must limit the length of your input to 45 characters. If you exceed the limit, there is a beep and you have to reenter the service.

To keep track of prescriptions I just enter PRESC at the name prompt. For Service I enter the type of drug, what it's for and who it was for, such as "Amoxicillin 250mg/ antibiotic/Jeremy." Then you can simply type PRESC when using Option 2, List By Name, and get an immediate list of all the prescriptions your family used during the year and how much you spent.

Enter the date in MM/DD format. For Amount enter the amount you just paid. The Insurance field can be left blank and updated later when you receive a statement from your insurance company.

Medic3 automatically sets the computer for all uppercase in the Name field and lowercase in the Service field. If a different combination is used for the name, the program would treat them as different files when retrieving them. You still have to be

sure to spell the names the same each time.

When you have finished with the current entries, press N for "Any More Entries?" This takes you back to the main menu where you can select Save, List All Records, List By Name, Print, etc. Option 1, List All Records, lists all the items in your file to the screen. You can print all entries or only one person's file to the printer just as you can with the screen. Make sure the printer is ready and follow the prompts.

Modifications

The print routine uses POKE150.7. This sets you to 9600 baud at double speed so you don't have to slow the computer down to print. If your printer doesn't run at 9600 baud, edit Line 4005 to POKE150, 40 for 2400 or POKE150, 180 for 600 baud. The printer codes are for an NX-10. Change lines 5015, 5040, 6030 and 6060 to your printer codes for double-high or expanded print.

Operating Hints

When using Option 3, Edit, you are asked for the file number to edit. This can be found by listing all records and noting the number of the one you want to edit. After the program finds the file, you are

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OS9 Level II BBS Release 3.0

System comes complete and ready to run. Use the build in menus or create your own. Run your own programs or games on-line! Complete message system included. File transfer system supports Xmodem and Ymodem plus automatic validation with keyword searching! Even comes with its own terminal program free! Now includes ANSI graphics menus and editor! See board while it runs! For a DEMO call (504)649-5761 (3/12/2400 Baud). Galactic Conflict game also included! 512k OS9 Level II and RS-232 (or COMM-4) pak required...

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Without the right tools OS9 is difficult...These ARE the right tools! With these great utilities anyone can use OS9 like a pro! Complete wildcard, tree and windowing commands make OS9 easy to use! If you want to start using OS9, this is what you need! If you already use OS9, these tools will save you hours of time and headaches! 26 great utilities in one package ...

Disk Manager Tree

This versatile utility makes your OS9 life a breeze! No more fighting with complex directory structures! No more searching for files and typing long path names! Everything is displayed using windows! Allows you to change, create, and delete directories with single keystrokes! Also allows you to copy, view and delete files just as easily! A must for the OS9 beginner. A great time saver for the experienced OS9 user. Save hours of time and headaches! 512k OS9 Leval II Required \$29.

Multi - Menu

The Zapper

This wonderful willity allows you to patch anything! Patch commands directly on disk and fix CRCs automatically! Patch the OS9 Boot file! Save lost files! Fix creahed disks
One use of this program could be worth the price! 64k OS9 Level I or II required

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asked which field you want to change. Just press the number and enter the new data, after which time you can choose a new field or return to the menu.

Be sure to save your file with Option 6 after all updates. Your file is saved with the current year as its name. This allows several years to be filed on the same disk. The next time you use *Medic3*, pick Option 5 and enter the year you want to see. You need only to enter the last two digits of the

year (90 for 1990). It doesn't matter if you forget because the program automatically chops off and uses the last two digits of the number. You then return to the main menu again to View, Print, Edit, etc. I like to keep a backup of my file data on a separate disk. This way if something happens while I am updating, I don't lose all my work.

Any time you want to leave an option, just press BREAK and you are returned to the main menu. But don't do this during disk access or you might lose your file. There is extensive error trapping, thanks to the new commands on the CoCo 3, such as 0N BRK 60T0 and 0N ERR 60T0 that make this program a lot easier to use. If the disk is full when saving, you are prompted to insert a new formatted disk. Remember, formatting erases everything in your memory, so it is a good idea to always have a newly formatted disk handy.

CoCo 3 Disk



40 73 95 220 200 145 282 246 320 229 43Ø 13 561 96 615 241 624 145 710 143 800 138 874 176 985 221 1Ø8Ø 3Ø 1140 226 1156 234 1200 191 1410 188 1445 239 1486 24 1590 245 165Ø 97 4020 90 5Ø45 1Ø7 517Ø 18 6Ø6Ø 11 6200 182 10000 200 END 241

The Listing: MEDIC3

```
**
2
               MEDIC3
3
  **
              RON HINTON
4
  **
           50339 STAGECOACH
  *
6
       E.LIVERPOOL, OH 43920
          (c)opyright 1989
  *******
  V-10:H-6:Y-00
10 PALETTERGB: PALETTE14.9: PALETT
E1.0:PALETTE10.55:PALETTE13.45
15 GOTO40
20 LOCATE TA+1.1:ATTR7,1:PRINT"M
EDICAL RECORDS";Y:LOCATE0,3:ATTR
3.1:PRINTPR$:RETURN
40 CLEAR5000
50 DIM I(150).N$(150).S$(150).D$
(150),A(150),IN(150)
55 ONBRKGOTO90: ONERRGOTO10000
   WS-"S####. ##"
   X$-"$$####.##"
80 W-80 'CHANGE TO 40 FOR COMPOS
```

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```
ITE OR TV
81 IF W-40 THENPALETTECMP: PALET
TE14.25: PALETTE1.0: PALETTE10.38:
PALETTE13,45
82 PR$-STRING$(W."-")
85 POKE65497.0
86 WIDTH W
90 CLS2: IF W-BOTHEN TA-30ELSE TA
-12:GOSUB 20
92 GOSUB20
95 V-30:H-6
120 ATTR3,1:LOCATETA, H:PRINT" 1)
 LIST ALL RECORDS"
130 PRINT: PRINTTAB(TA)" 2) LIST
BY NAME"
140 PRINT: PRINTTAB(TA)" 3) EDIT
RECORDS'
150 PRINT: PRINTTAB(TA)" 4) ADD R
ECORDS"
160 PRINT: PRINTTAB(TA)" 5) LOAD"
170 PRINT: PRINTTAB(TA)" 6) SAVE"
180 PRINT: PRINTTAB(TA)" 7) BEGIN
 NEW RECORD"
190 PRINT: PRINTTAB(TA)" 8) PRINT
200 PRINT: PRINTTAB(TA)" 9) EXIT"
210 A$-INKEYS: IFA$-""THEN210
215 K-VAL(A$): IF K<1 OR K>9 THEN
80
220 ON K GOTO500.1360.1010.440,8
90.850.250,4000,12000
240 SOUND100,1:GOTO80
250 CLS:LOCATE5,5:ATTR7,1:INPUT
" Enter Year...";Y
255 I-Ø
260 CLS
27Ø I-I+1
280 GOSUB20
282 IF W-80 THEN TA-20ELSE TA-10
285 LOCATETA, H
290 PRINT "Item Number": (1):ATTR
300 POKE282,255:PRINTTAB(TA)"Nam
e.....";:ATTR3,1:INPUT N$(I):A
TTR1.1
305 IF W-80THEN LOCATE78.10:ATTR
6.1: PRINTCHR$ (125): ATTR1.1
310 POKE282, 0: LOCATE TA, 10: PRINT
"Service...."::ATTR3.1:LINEINPUT
 5$(1):ATTR1.1
312 IF LEN(S$(I)) >45 THEN SOUND
100,2:ATTR6.1.B:PRINT'
          ** STRING TOO LONG! TR
Y AGAIN **": FORQ-1T0200: NEXT: GOT
0305
315 POKE282,255
320 PRINT: PRINTTAB(TA) "Date ...
.."::ATTR3,1:INPUTD$(1):ATTR1,1
```

```
330 PRINT: PRINTTAB(TA) "Amount ...
  "::ATTR3,1:INPUT A(I):ATTR1,1
340 PRINT: PRINTTAB(TA)"Ins. Rec'
vd"::ATTR3,1:INPUT IN(I):ATTR1,1
350 PRINT: PRINT: T-0:C-0
360 IF I>149THEN410
365 LOCATETA-10, H+15: ATTR7, 1
370 PRINT" DO YOU WISH TO ENTER
MORE
     ITEMS INTO THE RECORDS? <Y
/N>"
380 A$-INKEY$: IFA$-""THEN380
390 IF AS-"N"THEN458
   IF AS-"n"THEN450
395
400 GOTO260
410 LOCATE35,15
420 ATTR7,1,8:PRINT 1;" ITEMS":L
OCATE35,H+17:PRINT"BUFFER FULL"
430 SOUND200.1:FORQ-1T0300:NEXT:
GOTO80
440 CLS:GOT0270
450 Z-1:GOTOB0
500 CLS
510 T-0:C-0:H-6:I-1
530 GOSUB20
535 LOCATE V-27.5:ATTR7,1
540 IF W-80THENPRINT"
                        NAME
DATE
                      SERVICE
                         AMOUNT"
545 IF W-40THENPRINT" NAME
                             DATE
    AMOUNT
                  SERVICE"
550 ATTR3.1:PRINT
555 IF W-40THEN565ELSE560
560 IF W-80THEN LOCATED, H+1: PRIN
561 LOCATE4.H+I:PRINTN$(I):
562 LOCATE14, H+I: PRINTDS(1):
563 ATTR2.1:LOCATE22.H+1:PRINTS$
(I):
564 ATTR3,1:LOCATE68,H+I:PRINTUS
ING WS:A(I):GOTO578
565 IF W-40THEN PRINTI:
566 PRINTN$(I);
567 PRINTTAB(2)D$(1):
568 PRINTTAB(2)::PRINTUSING WS:A
569 ATTR2,1:PRINTS$(1):ATTR3,1
570 T-T+A(I)
580 C-C+IN(I)
590 IF LEN(N$(I))-0THEN I-I-1:GO
T0640
619 1-1+1
615 IF I-7AND W-40GOTO800ELSEIF
1-14THEN H--7:GOT0710
616 IF I-21AND W-40GOTO802ELSE I
F I-28THEN H--21:GOT0710
617 IF I-35AND W-48GOTO884ELSEIF
 I-42THEN H--35:GOT0710
618 IF I-49AND W-40GOTO806ELSEIF
```

I-56THEN H--49:GOT0710

780 Z-1:GOTO80 I), IN(I) 619 IF I-63ANDW-40GOTO808FLSEIF I-70THEN H--63:GOTO710 790 ONERR GOTO10000:CLS:Z-I 987 NEXTI 620 IF 1-77ANDW-40GOTO810ELSEIF 995 CLOSE #1 800 H-0:GOT0710 1-84THEN H--77:GOT0710 802 H--14:GOTO710 1000 I-I-1:GOT080 621 IF I-91ANDW-40GOTOB12ELSEIF 804 H--28:GOT0710 1010 CLS 806 H--35:GOT0710 1020 GOSUB20: V-10:H-6:LOCATEV.H I-98THEN H--91:GOT0710 622 IF I-105ANDW-40GOTO814ELSEIF 808 H--56:GOT0710 1030 PRINT"ENTER NUMBER OF ITEM 810 H--70:GOT0710 I-112THEN H--105:GOT0710 623 IF I-119ANDW-40GOTO816ELSEIF 812 H--84:GOT0710 1035 IF W-40THEN V-1 I-126THEN H--119:GOT0710 814 H--98:GOT0710 1040 INPUT N 1050 LOCATEV. H+2: PRINT"WHICH ENT 624 IF 1-133ANDW-40GOT0818ELSEIF 816 H--112:GOT071Ø 818 H-- 126:GOT0710 RY DO YOU WANT CHANGED?" I-140THEN H--133:GOT0710 625 IF I-147ANDW-40GOTO828ELSEIF 820 H--140:GOTO710 1060 LOCATEV+5.H+4:ATTR1,1 "NS(N) I-154THEN H--147:GOTO710 822 H--154:GOT0710 1070 PRINT" 1) NAME 626 IF I-161ANDW-40GOTO822ELSEIF 850 ONERR GOTO10000:CLS:Z-I 1080 PRINTTAB(V+5)" 2) SERVICE "S\$(N) I-168THEN H--161:GOT0710 860 YR\$-STR\$(Y) 630 GOT0555 865 OPEN"O".#1.YR\$ 1090 PRINTTAB(V+5)" 3) DATE 868 PRINT#1.Y.Z 640 ATTR7,1:PRINT:PRINT " TOTAL "DS(N) 870 FOR I-1TO Z 1100 PRINTTAB(V+5)" 4) AMOUNT 650 ONERRGOTO10000: PRINTUSING X\$ 872 WRITE#1, N\$(1), S\$(1), D\$(1), A("A(N) I), IN(I) 1110 PRINTTAB(V+5)" 5) INSURANCE 670 PRINT: PRINT" INSURANCE : 874 NEXTI 1111 ATTR6,1:PRINT:PRINTTAB(V+5) 880 CLOSE#1 680 PRINTUSING X\$:C 885 GOTO80 " 6) ABORT": ATTR3,1 690 PRINT: PRINT" BALANCE 890 CLEAR5000:CLS 1120 AS-INKEYS: IFAS-""THEN1120 892 DIM I(150).N\$(150),S\$(150),D 1125 E-VAL(A\$): IF E<1 OR E>6 THE 700 PRINTUSING XS:T-C \$(150),A(150),IN(150) N1050 705 ATTR3.1:GOTO760 710 ATTR7.1:PRINT"PRESS ANY KEY 893 ONERR GOTO10000 1129 IFW-40THEN V-21 894 W\$-"\$##春春.##":X\$-"\$\$作种##.##" 1130 ON E GOTO 1140,1150,1160,11 895 PRINT: PRINT"What year do you TO CONTINUE" 70,1180,80 715 ONBRKGOTO90 1140 IF W-BOTHEN LOCATEV+19, H+4E wish to load"; LSE IF W-40THEN LOCATEV-1, H+4:AT 720 AS-INKEYS 896 INPUT YR 730 IF AS-"THEN720 TR6.1:POKE282.255:INPUTN\$(N):ATT 900 YR\$-STR\$(YR) 740 CLS 950 IF LEN(YR\$)>2 THEN YR\$-CHR\$(R1.1:GOT01200 750 GOTO530 32)+RIGHT\$(YR\$,2) 1142 ATTR6,1:POKE282,255:INPUTN\$ 975 OPEN"I",#1.YR\$ 760 PRINT: PRINT"PRESS (ENTER) FO (N):ATTR1.1:GOT01200 978 INPUT#1.Y.Z R MENU" 1150 IF W-BOTHEN LOCATEV+19+47.H 765 ONBRKGOTO90 980 FORI-1TO Z +5:ATTR6,1:PRINTCHR\$(125):LOCATE 770 A\$-INKEY\$: IF A\$-""THEN770 985 INPUT#1,N\$(1).S\$(1).D\$(1).A(V+19,H+5:POKE282,0:LINEINPUTS\$(N

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):ATTR1.1:POKE282.255 1152 IF W-40THENLOCATEV, H+5: ATTR 5.1:POKE282.0:LINEINPUTS\$(N):ATT R1.1: POKE282,255 1155 IF LEN(S\$(N))>45 THENSOUNDI 00.2:ATTR6.1:PRINT:PRINT ** STRING TOO LONG! UN DER 45 CHARS. **": FORQ-1T0250: NE XT: GOTO1150 1156 GOTO1200 1160 IF W-80THEN LOCATEV+19, H+6E LSE IF W-40THEN LOCATEV-1.H+7:AT TR6.1: INPUT D\$(N):ATTR1.1:GOTO12 1162 ATTR6,1: INPUT D\$(N): ATTR1,1 :GOT01200 1170 IF W-80THEN LOCATEV+19, H+7E LSE IF W-40 THEN LOCATEY-1, H+8:A TTR6,1:INPUT A(N):ATTR1,1:GOTO12 1172 ATTR6,1:INPUT A(N):ATTR1,1: GOT01200 1180 IF W-80THEN LOCATEV+19. H+8E LSE IF W-40THEN LOCATE V-1.H+9:A TTR6.1: INPUT IN(N): ATTR1,1:GOTO1 1182 ATTR6,1: INPUT IN(N): ATTR1,1 :GOT01200 1200 IF W-80THEN LOCATE10, 19ELSE LOCATES, 19 1205 PRINT"<A>nother change 1210 AS-INKEYS: IFAS-""THEN1210 1220 IFAS-"A"THEN1240ELSE1230 1230 T-0:C-0:Z-1:GOTO80 1240 LOCATE4, 19: ATTR4, 1: PRINT" ":GOT01120 1360 CLS 'LIST BY NAME 1370 T-0:C-0: V-10:HO-6:R-0:1-0: WI-1 1380 GOSUB20: LOCATE2, 4: PRINT "NA ME: " 1390 ATTR6,1: INPUTP\$: ATTR3,1 1410 IF W-BOTHEN LOCATE4.6: PRINT "DATE SER VICE UOMA INSURANCE" 1415 IF W-40THENLOCATE4.6:PRINT" DATE AMOUNT INS. SER VICE" 1420 FOR 1-1TOZ 1430 IF N\$(I)-P\$ THEN 1435ELSE15 1435 IF W-80GOT01440ELSE1445' IF W-40 GOT01445 1440 IF W-80THEN LOCATED, HO+WI:P RINTI: LOCATE4, HO+WI: PRINT D\$(1): ATTR2,1:LOCATE13,HO+WI:PRINT SS(I):ATTR3,1:LOCATE61,HO+WI:PRINTU SING WS:A(I):LOCATE71,HO+WI:ATTR 5.1: PRINTUSING WS: IN(I): ATTR3.1 1445 IF W-40THENPRINTI; : PRINTTAB (1) O\$(I)::PRINTTAB(1)::PRINTUSI NG W\$:A(I)::PRINTTAB(1)::ATTR5.1 :PRINTUSING WS: IN(1):ATTR2,1:PRI NT S\$(1):ATTR3,1 1475 R-R+1:A-A+1:WI-WI+1 1480 IF R-7ANDW-40GOTO1620ELSEIF R-14THEN HO-- 8: GOTO1640 1481 IF R-21ANDW-40GOTO1622ELSEI F R-28THEN HO--22:GOTO1640 1482 IF R-35AND W-40GOT01624ELSE IF R-42THEN HO--35:GOT01640 1483 IF R-49AND W-40GOTO1626ELSE IF R-56THEN HO--50:GOTO1640 1484 IF R-63AND W-40GOTO1628ELSE

IF R-70THEN HO--64:GOTO1640 1485 IF R-77AND W-40GOTO1630ELSE IF R-84THEN HO -- 78:GOTO1640 1486 IF R-91AND W-40GOTO1632ELSE IF R-98THEN HO--92:GOTO1640 1487 IF R-105AND W-40GOTO1634ELS EIF R-112THEN HO--106:GOT01640 1490 T-T+A(1) 1500 C-C+IN(I) 1510 NEXTI 1530 ATTR7.1: PRINT: PRINT" TOTAL 1540 PRINTUSING XS;T 1550 PRINT: PRINT" INSURANCE : " 1560 PRINTUSING X\$:C 1570 PRINT: PRINT" BALANCE 1580 PRINTUSING XS:T-C 1585 ATTR3 1 1590 AS-INKEYS 1600 IF AS-""THEN1590 1610 Z-1:GOTOBØ 1620 HO-0:GOTO1640 1622 HO--14:GOT01640 1624 HO -- 28: GOT 01640 1626 HO--42:GOTO1640 1628 HO--56:GOTO1640 1630 HO--70:GOTO1640 1632 HO -- 84: GOTO1640 1634 HO--98:GOT01640 1640 ATTR7,1:PRINT"PRESS ANY KEY TO CONTINUE" 1641 AS-INKEYS 1650 IFAS-""THEN1641 1651 ATTR3,1 1658 IFW-40 THENCLS: GOSUB20: LOCA TE3,4:ATTR6,1:PRINTP\$:ATTR3,1:LO CATE4,6:PRINT"DATE AMOUNT SERVICE" 1660 GOTO1430 1669 IF W-80THENCLS: GOSUB20: LOCA TE3,4:ATTR6,1:PRINT P\$:ATTR3,1:L OCATE4,6:PRINT"DATE SERVICE AMOUNT INSURANCE" 4000 CLS 4005 POKE150.7' 9600BAUD AT DOUB LE SPEED 4006 IF W-80THENV-30ELSEV-10 4010 GOSUB20: PRINT: PRINTTAB(V)"1 > PRINT ALL RECORDS": PRINT: PRINT TAB(V)"2> PRINT BY NAME": PRINT: P RINTTAB(V)"3> MAIN MENU" 4020 PRINT: PRINT: PRINTTAB(V+2)"C PRESS ONE >" 4030 AS-INKEYS: IF AS-"THEN4030 4040 IFAS-"1"THEN 5000 4050 IFAS-"2"THEN6000 4055 IF AS-"3"THENBO 4060 GOTO4030 5000 T-0:C-0 5010 1-1 5015 PRINT#-2, CHR\$(27); CHR\$(104) :CHR\$(1):PRINT#-2.TAB(10)"MEDICA L RECORDS 5030 PRINT#-2.STRING\$(40,"-") 5040 PRINT#-2, CHR\$(27); CHR\$(104) :CHR\$(0)::PRINT#-2." NAME DATE SERVIC UGMA NT" 5045 PRINT#-2.STRING\$(80."-") 5050 PRINT#-2,1;:PRINT#-2,TAB(5) N\$(I)::PRINT#-2,TAB(14)D\$(I)::PR INT#-2, TAB(23)5\$(1); 5060 T-T+A(I)

5070 C-C+IN(1) 5080 IF LEN(N\$(I))-0THEN I-1-1:G OT05160 5090 PRINT#-2, TAB(70); : PRINT#-2. USING WS:A(I) 5100 I-I+1 5150 GOTO5050 5160 PRINT#-2: PRINT#-2: PRINT#-2. TOTAL: 5170 PRINT#-2, USING XS;T 5180 PRINT#-2 5190 PRINT#-2." INSURANCE: 5200 PRINT#-2.USING XS:C 5210 PRINT#-2 5220 PRINT#-2." BALANCE: 5230 PRINT#-2.USING X\$:T-C 5240 Z-1:GOTO80 6000 T-0:C-0 6010 PRINT"NAME: ": 6020 INPUTPS 6030 PRINT#-2, CHR\$(27): CHR\$(104) :CHR\$(1):PRINT#-2.TAB(10)"MEDICA L RECORDS":Y 6035 PRINT#-2, STRING\$(40,"-"); 6040 PRINT#-2, CHR\$(27): CHR\$(104) :CHR\$(0)::PRINT#-2.TAB(3)P\$ 6060 PRINT#-2," SERVICE INS/REC." AMOUNT 6070 PRINT#-2.STRING\$(80,"-") 6080 FOR I-1TO Z 6090 IF N\$(1)-P\$THEN6100ELSE6180 6100 PRINT#-2. TAB(3)0\$(1)::PRINT #-2. TAB(12)S\$(1); 6110 PRINT#-2. TAB(59); 6120 PRINT#-2, USING WS; A(1); 6130 PRINT#-2. TAB(70): 6140 PRINT# - 2. USING WS; IN(I) 6150 R-R+1:A-A+1 6160 T-T+A(I 6170 C-C+IN(I) 618Ø NEXTI 6190 PRINT#-2: PRINT#-2 6200 PRINT#-2." TOTAL: 6210 PRINT#-2.USING XS:T 6220 PRINT#-2 6230 PRINT#-2." INSURANCE: 6240 PRINT#-2. USING XS;C 6250 PRINT# 2:GOT06260 6260 PRINT#-2." BALANCE: 6270 PRINT#-2, USING X\$:T-C 6280 Z-1:GOTO80 10000 IF ERNO-26THEN LOCATE24,5: ATTR6,1,8:PRINT"*** FILE NOT ON DISK ***": FORQ-1T0500: ATTR3,1:NE XT:GOT0895 10005 IF ERNO-28 AND ERLIN-865TH EN LOCATE28.8:ATTR6.1,B:PRINT"** DISK FULL **": ATTR6,1: LOCATE20. 10:PRINT"Press any key to return to menu": LOCATE20, 12: PRINT" and save file to a different disk": E XEC44539:GOTO80 10010 PRINTERNO: PRINT ERLIN: PRIN T"PRESS ANY KEY FOR MENU": EXEC44 539:GOT080 12000 CLS: PRINT"BE SURE TO SAVE CURRENT FILE": PRINT: PRINT" ARE YO U SURE": INPUT S\$ 12010 IF S\$-"Y"THEN13000ELSE80 13000 POKE65496,0:NEW 1

Dissecting the Command Line

by Greg Law Technical Editor

his month we are going to change the pace a little and examine one of the techniques for parsing (accepting and processing) command line parameters in C. This is usually easy but can be frustrating, especially when you are attempting to obtain several arguments along with options and modifiers. With a little effort, however, it can be relatively painless. To demonstrate this, I have written a small utility similar to dir. The difference is that dir lists all files in the directory, and udir lists only the filenames you specify on the command line. Also, any options must be given on the command line prior to the list of filenames. Options you can specify are: -e to get an extended directory (the default) or -u to get a directory listing with only one filename per line. Also, you can specify -s to append a slash to all directory names.

By accepting a list of filenames on the command line, you can use it with wild-cards provided by Shell+. For example, if you want an extended directory listing of all files in the directory with directory names slashed, you type:

```
udir -e -s * orudir -es *
```

Allowing the options to be specified as a single argument, as in -es, provides for greater flexibility but also adds a little complication to the command line parsing.

Parsing the Command Line

The C compiler passes command line

In addition to being OS-9 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.

arguments as an array of strings to argy in main() and puts the count of total arguments in argc. For example, if you execute:

```
udir -es /dd/cmds/shell /dd/cmd
s/echo
```

the argy array looks like:

```
argv[0] = "udir\0"
argv[1] = "-es\0"
argv[2] = "/dd/cmds/shell\0"
argv[3] = "/dd/cmds/echo\0"
argv[4] = "\0"
```

argc contains the value 4, meaning there are four elements in the array. Keep in mind that \0 is the null character used by C to terminate strings. The first element in the array is the name of the program, which is usually not needed although there are exceptions to every rule.

The easiest method to parse the command line is to use a simple loop, counting from one to argc-1 and examining each element in the array. This is easy if we want only a list of filenames but impractical for deciphering any requested options. Take a look at the listing while we step through it.

The function main accepts two parameters: the argument counter, argc, and the argument vector, argv (an array of pointers). Once inside the function, a character pointer is declared and the printing routines for long integers are included with the statement pflinit(). The actual parsing routine is in the next few lines of code and I'll describe how it works.

The argument counter is decremented and compared with zero. If no arguments are given on the command line, the loop terminates. The next step, ++argv, increments the argument vector to point to the next command line argument. This works in such a way that argv initially points to the beginning of the array (argv[0]). An increment causes it to point to the next array item (argv[1]) and causes that item

```
argv[-1]-> "udir\0"
argv-> argv[0]-> "-es\0"
argv[1]-> "/dd/cmds/shell\0"
argv[2]-> "/dd/cmds/echo\0"
argv[3]-> "\0"

Figure 2: First Increment of argv
```

0 05-9 The Listing: udir.c #include (ctype.h) #include (os9.h) #include (stdio.h) #define TRUE #define FALSE #define _DIR 128 #define EXTEND #define UNFORMAT typedef struct | 1sn[3]: char unstaned len: 1 FD_SEG: typedef struct [attr: char unstaned owner date[5]: char char long size: create[3]: char FD_SEG segment[48]: FD. SlashDir: DirType:

to be accessed as argy[0]. For a little more detail, the argument vector is initially set up as in Figure 1. When argy is incremented, it points to the next element as shown in Figure 2.

An array of string pointers can also be thought of as a two-dimensional array where argy contains the address of the first item in the array. By the same token, argv[0] contains the address of the string while both argv[0][0] and *argv[0] contain the value of the first character in the first item of the array. (Yes, indeed, pointers are a source of a lot of confusion. Perhaps we'll take a closer look at them in a future installment.) Finally if the first character in the current command line argument (*argv[0]) is a hyphen, the loop is executed.

The variable s points to the second character in the current command line argument (argy[0]+1), and the loop continues until the null character is encountered in the string. After each iteration through the loop,

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123

s is incremented to point to the next character in the string. Finally the switch statement takes control and compares the character converted to lowercase with each of the case statements.

At this point our parsing routine has terminated; the argument vector is currently pointing to the third element in the array, which should be our first filename. To finish it off, the function loops through each of the remaining command line arguments, printing a directory listing for each filename.

The GetDir function attempts to open the filename passed to it as a file. If this fails, it tries to open it as a directory. If the second open call fails, an error message is printed along with the error code. Next the file descriptor sector for the file is read into the fildes structure through the use of the SS. FD get-status system call. (Many thanks to Kevin Darling for bringing this undocumented system call to my attention.) The entry conditions are the path number in Register A, \$0F in Register B, the address of the buffer in Register X, and the number of bytes requested in Register Y. To obtain the entire file descriptor sector, use 256 bytes.

You may want to play around with the code to make a powerful alternate to the dir command. Some ideas that spring to mind are to add a wide directory listing, perhaps five columns for an 80-column screen, and use Carl Kreider's pattermatching and directory functions. You might also list the number of entries in the segment list to get a rough idea of the fragmentation of each file.

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```
fildes:
main(argc, argv)
int argc;
char *argv[];
        char *s:
        pflinit():
        SlashDir - FALSE:
DirType - EXTEND:
        while(--argc > 0 && (*++argv)[8] -- '-') {
    for(s - argv[0] + 1; *s !- '\0'; s++) {
        switch(tolower(*s)) {
                                       DirType - EXTEND;
                                       break:
                                        SlashDir - TRUE:
                                        break:
                                       DirType - UNFORMAT:
                                        break:
                               default:
                                        printf("Invalid option - %c\n", *s);
        1f(DirType - EXTEND) [
               do [
                GetDir(argy[0]):
                if(DirType - EXTEND)
                       ExtendDir(argv[8]):
                       printf("%s%c\n", argv[0]. (SlashDir && (fildes.attr & 8x88))
      ) while((*++argv)[0] !- '\0'):
GetDir(name)
char *name;
        int path:
struct registers regs:
        if((path - open(name. _READ)) - -1)
if((path - open(name. _DIR + _READ)) - -1)
printf("Open error #%d\n". errno);
       regs.rg_a - path;

regs.rg_b - SS_FD;

regs.rg_x - &fildes;

regs.rg_y - 256;

if((_os9(I_GETSTT, &regs)) - -1)

    printf("SS_FD error #%d\n", errna);
        close(path):
ExtendDir(name)
char *name:
        long sector:
        13tol(&sector, fildes.segment[0].lsn. 1);
        printf("%5u %02d/%62d/%02d %02d/%02d %02d:%02d %4d", fildes.owner,
fildes.create[1], fildes.create[2], fildes.create[0], fildes.date[1],
fildes.date[2], fildes.date[0], fildes.date[3], fildes.date[4],
                 fildes.link):
        printf(" %c%c%c%c%c%c%c%c%c ",
    fildes.attr & 0x80 ? 'd' : '-', fildes.attr & 0x40 ? 's' : '-',
    fildes.attr & 0x20 ? 'e' : '-', fildes.attr & 0x10 ? 'w' : '-',
    fildes.attr & 0x08 ? 'r' : '-', fildes.attr & 0x04 ? 'e' : '-',
    fildes.attr & 0x02 ? 'w' : '-', fildes.attr & 0x01 ? 'r' : '-');
```

Winter, 1990

The Calligrapher



Turn your CoCo or IEM PC into a calligrapher's quill. Make beautiful invitations, diplomas, certificates, love letters and labels. The

Calligrapher can also be used for desktop publishing to print newsletters, flyers and ads. All this is possible with the Calligrapher which is now available for both 059 or MS-DOS systems.

The Calligrapher is a text formatting program. It reads a text file which contains text and forwatting codes and prints the text in graphics mode on a dot-matrix printer in various fonts.

The formatting codes tell the Calligrapher which font to use, when to change fonts, and all about centering, left, right or full justification, line fill, wargin, line width, page size, page break and indentation. The Calligrapher Version 2 has support for multiple columns (like this ad), macros, page numbers, temperary indents, headers and footers, interactive prompting and more!

Calligrapher Fonts

The Calligrapher comes with three half-inch fonts (quarter-inch shown here):

Old English Gay Nineties Gartoon

The Calligrapher uses many different fonts (type styles) in both half-inch and smaller sizes. For example, this ad was forwatted and printed with the Calligrapher using the Courrier fonts. About 150 other fonts are available on 15 disks sets or 5 economy packages.

The CoCo Calligrapher

The CoCo Calligrapher prints the same fonts as the OS9/MS-DGS Calligrapher. Though not as poverful, the CoCo Calligrapher is an easy to use, menu driven program for those CoCo owners that don't use OS9. It can print lines left justified or centered and can print in condensed mode on some printers.

Calligrapher Graphics



The popular Calligrapher programs now have graphics pictures, called CliPix that may be printed. These are specified in your text files

similar to fonts. These CliPix pictures come about 60 to a disk. Each CliPix comes in a few different sizes and orientations. CliPix examples are on this ad. CliPix pictures may easily be integrated with text using the OS9/MS-DOS Calligrapher, but they may also be printed using the CoCo Calligrapher.

Version 2



new version of the Calligrapher is now available for OS9. Version 2 of the Calligrapher adds over 15 new directives over the Version

 x. There is support for multiple columns by just specifying the width and length of the columns and the space between them. Also added are macros, temporary indents (useful around CliPix pictures), page numbers, headers and footers, and more. Upgrade old OS9 versions for \$12.50.

MS-DOS Calligrapher



Calligrapher (Version 2) now lets owners of the IBM PC (and compatibles) have the same capabilities that the OS9ers have had for years.

The MS-DOS font files are compatible with OS9, so if you have the OS9 Calligrapher and font files, you can buy the new MS-DOS Calligrapher and then simply copy your old OS9 font files to your PC! No other conversions are necessary. If you have CoCo Calligrapher font files, you will need to convert them to MS-DOS/OS9 format using the Calligrapher Massager program.

Calligrapher Massager



The Calligrapher Font Massager is a "tool" that allows you to do many things to Calligrapher font files. You may create new fonts,

modify existing fonts, invert fonts, compress fonts, double the height and/or width, halve the height and/or width and convert between CoCo RS-DOS and OS9/MS-DOS formats. The Massager was used to create many of the Calligrapher fonts and CliPix pictures.

Prices



Specify the format desired: CoCo RS-DOS, OS9 or MS-DOS. The Font Massager is not available in CoCo RS-DOS format.

Callig. with the 3 fonts shown: \$24.95 Calligrapher with ANY 2 Font Pkgs: \$59.95 Callig, Massager, ALL 5 Font Pkgs: \$124.95 Calligrapher Font Massager: \$19.95 CliPix Disks (#1-8): \$9.95 (4 for \$29.95)

Individual Font Sets (#1-15): \$14.95 Set #1: Reduced and reversed originals:

Set #2: Old Style and Broadway; Set #3: Antique and Business:

Set #4: Vilá West and Checkers: Set #5: Stars, Hebrew and Victorian;

Set #6: Block and Computer;

Set #7: Small: Roman, Italics, Cubes, etc:

Set #8: Novelty fonts;

Set #9: Gallant and Spartan;

Set #10: Several Roman fonts:

Set #11: Gothic and Script;

Set #12: More Roman and Italic:

Set #13: Several Courier fonts:

Set #14: Nodern and Screen;

Set #15: Tektron and Prestige.

Economy Fort Packages (#1-5): \$29.95 or save big by buying two or more at \$19.95 each:

Pkg #1: - Above Font Sets 1, 2 and 3;

Pkg #2: - Above Font Sets 4, 5 and 6; Pkg #8: - Above Font Sets 7, 8 and 9;

Pkg #4: - Above Foat Sets 10, 11 and 12;

Pkg #5: - Above Font Sets 13, 14 and 15.

For a complete catalog of Sugar Software products and fonts, send a stamp and a label.







P.O. Box 7446 Hollywood, Florida 33081 (305) 981-1241

SUGAR SOFTWARE

All programs run on the CoCo 1, 2 and 3, 82K Extended Basic, unless otherwise noted. Add \$1.50 per tape or disk for shipping and handling. Florids residents add 6% sales tax. COD orders add \$5. Dealer inquiries invited. Orders generally shipped in 24-48 hours. No refunds or exchanges without prior authorization.

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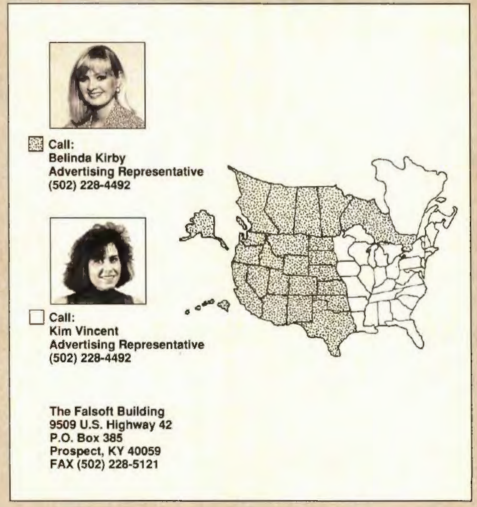
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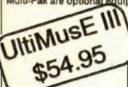
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SYSTEM REQUIREMENTS: CoCo 3 with at least 256K memory, OS-9 Level 2, Mouse or Joystick (Hi-Res Joystick Adapter recommended), Synthesizer(s) with MIDI-In jack, plus a Serial to MIDI cable. Tandy's DMP printer, a MIDI Interface Pak, and a Multi-Pak are optional aguipment.



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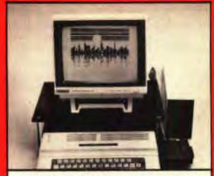
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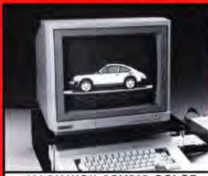
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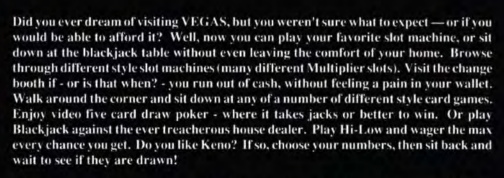












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