

THE COLOR COMPUTER MONTHLY MAGAZINE Open the Drawer On Inventoriv

## July 1992 vol. xı No. 12

## Feature Program

# CoCo 3 Directory Assistance 

Have you ever found yourself wading through a stack of full (of course) disks looking for a specific file? (More than once?) It's kind of like trying to find the proverbial needle, isn't it? Directory Master is a CoCo 3 program designed to help you out of such haystacks with a minimum of effort. Directory Master, which requires a monochrome or RGB monitor, displays up to 68 filenames (the per-disk maximum supported by Disk BASIC) onscreen at one time. And it does a lot more.

To get Directory Master running on your CoCo 3 , enter both listings presented here and save them to disk. The program shown in Listing 1 is the main program. Before you run it, however, you must run the program shown in Listing 2 to create the screen font Directory Master uses for the Hi-Res screen. When you run the program in Listing 2, the new screen font is automatically saved to the disk in Drive 0 make sure you have at least one free granule on the disk. The font is saved with the name STRDMOD3.BIN.

To start Directory Master, simply enter RUN' 'DMASTER'". After the program has loaded, it loads STRDMOD3. BIN from the disk in Drive 0, then displays the directory for that disk.

The Directory Master directory listing is split into four columns. At the top of the screen you'll see the current name for the disk, the currently selected drive, the total number of files on the disk, and the number of free granules remaining. At the bottom of the screen are the 10 command options available to you while running the program. To invoke an option, simply press the single letter associated with it.

Before I describe these options, let me explain how to select files. When you choose an option that requires you to select a file, the program highlights the first filename in the directory listing. Use the space har to move this highlight bar down the listing and press ENTER to select the highlighted file. When the bar reaches the end of the listing, it reappears at the top. Directory Master's options are as follows:
$\mathbf{R}$ (Execute) - loads from disk and executes the selected BASIC or machinelanguage program.

L (Load) - loads the selected BASIC program from disk without running it.
$\mathbf{N}$ (Filename) - renames the selected file. The new filename and extension are handled separately - enter up to eight characters for the filename, See Directory on Page 20


## Feature Program

OS-9 Repeats Itselff
A root reason for using computers is to make the tasks we must perform much easier to accomplish, and this assistance occurs on many levels. For instance, most users of the OS-9 operating system know about the special repeat "key," CTRL-A. You can type a command line, and if you press CTRL-A right after pressing ENTER, you can recall it ad infinitum. This is great for correcting typing errors and makes entering repetitive commands easier. Still, it can be quite cumbersome for many computer chores. This is why I wrote Rep.

Rep permits repeated execution of OS-9 commands, taking the commands' parameters from the standard input path (via the keyboard), a pipeline or redirection from a text file. To use Rep, simply type rep followed by the name of the command you want repeated. In place of the parameter for the command, substitute a dollar sign (\$). Let's look at an example.

Suppose you want the header information for a number of binary files that are located in your execution directory. You could enter ident -x filename to get the information about the first file. ( $-x$ is OS 9 's built-in option for specifying the current execution directory.) Then you might use CTRL-A, backspace over the first filename, type the second one, and press ENTER. Do this for a dozen files and it gets a little old. Rep allows you to enter
rep ident -x \$

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Upon receiving this command line, OS-9 executes rep, which links to the ident command if it's present in memory. (If ident is not in memory, the system loads it from the execution directory.) rep then waits for you to type a filename and press
 ENTER. When you do this, rep executes ident, replacing the $\$$ with the filename you entered. After ident displays the module's data, rep waits for another entry. Simply continue entering filenames until you have all the information you need. When you are finished, press ENTER -rep unlinks ident and terminates.

Rep's operation with an OS-9 command can be made more automatic by passing parameters for the command from a pipeline or by redirection from a text file. For example, I use a directory utility called d that lists the files in a directory one filename per line rather than spreading them across the screen. If I want to copy all the files in the current data directory to my ARCHIVE directory, I use Rep as follows:
d ! rep copy $\$ /$ /di/archive/\$
d supplies rep with all the filenames in the directory, one at a time. rep executes copy for each filename, replacing each $\$$ with the filename, and copying all the files to the /D1/ARCHIVE directory. rep automatically terminates after the last file in the directory. The earliest version of Rep, which ap-

See Repeats on Page 12


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## Happy Birthday, RAINBOW!

Well, we've come a long way together, my friends. This issue of the rainbow marks the beginning of our twelfth year of service to the CoCo Community. And, we expect to be aronnd for quite a bit longer.

As I told you in this space recently, we have - overall - received an extremely positive reaction to our new format. Yes, we have had some complaints from a number of readers, and even a few letters cancelling subscriptions. But the overwhelming reaction from advertisers and readers has been very positive.

What is more important is what many of you who haven't written or called directly are saying; you have been "voting" by sending in renewal subscriptions orders. Interestingly, since we changed onr format, the renewals to THE RAINBOW have been higher on a perceatage basis than they have been in the last year and a half. This is good news for ns and for all of you as well.

What has been the biggest complaint we have received? That it is difficult to get the new format into the binders we sell! I believe this means most of you still (and you should!) consider THE RAINBOW as an outstanding source of information about your Color Computer.
(By the way, we are looking into the binder problem. But Ray Meers, one of our readers from California, wrote the other day to tell us he merely folds the new publication over one of the wires in the binder and it works quite nicely. "Something like the way they display newspapers in libraries," he says. We tried it and it works. It must, because Ray ordered some additional binders with his "tip.")

We keep getting new subscribers, too. Not only is this good news for the health of the rainbow, but it is interesting what these new readers are saying. John Walker of Wisconsin wrote us to say that he has finally given up on his Apple ][ "and was lucky enough to be able to buy a CoCo from a friend who had two systems. One look at the rainbow was enough; I wouldn't be without it."

John ordered all the back issues we had, too. Which, incidentally, brings me to a gentle reminder: some of onr back issue supplies are running a bit low. We considered selling every one of them in a set as a sort of "CoCo Encyclopedia," but decided not to do that at this time because many of you have a bunch of them and we thought it might be more difficult to do it that way than not. If you are interested in back issnes, now is a good time to order them.

It is probably fair to say that the CoCo has won a whole lot of converts in the past year. This is something fairly amazing for a system which has not been manufactured in several years. But when yon look at it, the Color Computer has as much power as any of us will likely need in the forseeable future. I wrote about this a few months ago, so I will not belabor the point - my mail seems to agree with me, anyway. Although, I think it only fair to report that it seems I have stirred up something of a hornet's nest - obviously some members of the CoCo Community have misinterpreted what I
wrote in the May issue. I'll try to explain it better this time.

I am not advocating that anyone with a CoCo "change" to an MS-DOS system. I continue to use and appreciate all the many, many things our CoCos can do. Neither am I advocating MS-DOS as a substitute in any way for OS-9 as it is implemented on our Color Computers.

What I am saying, however, is that I do not see the new "CuCos" as a viable alternative if yon want more power and more software options than are now available with your Color Compnter. We have researched these machines, tested them extensively and looked carefuily at the software markel. We do not see them as a viable option for your Color Computer.

Id onot see these 68 xxx -based machines surpassing yonr Color Compnter in usefulness for the simple reason that I don't believe there will ever be as great a software base for them as there is now for the CoCo.


And the same is true for MS-DOS. I advocated - and still do - that you use your CoCo simply because it is a great computer. But I also said - and still say - if you are going to look for another computer, I believe the obvious choice is not some poorly supported $68 \times x x$-based machine, but an MS-DOS computer.

There is one more issue that has prompted a couple of letters in the past week. Upon reading that, I changed the cover from an "illustration" format to a "news" format at the last minute, thus adding space for actual information, a few of yon wrote to suggest I might wish to eliminate this column from THE RAINBOW's pages for the same reason.
While I have used "Print\#-2," for years to communicate with the CoCo Commu-
nity, I must admit that the idea has some merit. And I am asking for some input from all of yon. Of course, when important things happen, you will find me here in this space. But otherwise, we could devote it to CoCo news and information.

What do you think? Drop me a line and let me know. I will appreciate your input (and my feelings won't be hurt if you agree with this idea).

I used to publish a list of people who I believed helped the CoCo Community the most during the past year, but as the list got longer and longer, I dropped it for fear of leaving people out. I am not going to revive the practice this time - primarily because the list would be thousands of names long and would include all of you.

Yes, what has made the Color Computer this past year has been each of you. Your loyalty to the CoCo Community, to our advertisers, to THE RAINBOW and, most of all, to each other.

Long live CoCo!

I do hate to close this column on a sad note, but I must. I would probably not be the publisher had I not had the benefit of the wonderful guidance, skillful business acumen and profound advice of a dear and good friend who was an intergral part during much of the early development of both THE RAINBOW and Falsoft, Inc.

Kenny Hirsch passed away in January of this year. The story that ran in the local newspaper the day after Kenny left us said he was a business leader who was active in civic affairs, listed numerous boards and commissions on which he served, and mentioned many of his achievements.

But what mere ink on newsprint could never express was that he was a great and dear man, profoundly loved by everyone he knew. And Kenny knew thousands. To see him greeting his friends each May at the Kentucky Derby - wearing some of the most outlandish combinations of pants and sportcoats Ihaveever seen-was almost as much a harbinger of spring as the tulips in the gardens at Churchill Downs on the first Saturday in May.

The first Saturday in May is gone, and so is my friend. I miss him terribly. The beauty of his life - an all-too-short 49 ycars abides among all who knew him as a loving benediction.

- Lonnie Falk
job. I would really appreciate any information you can fnrnish.

Robert Walls
110 Ellis Lane
Fallbrook, CA 92028
While you might get lucky and find an older unit in a Radio Shack back room, Tandy no longer produces printers that support Tandy printer codes. All newer Tandy printers support only IBM/Epson codes. The DMP-130 supports both Tandy and IBM/Epson modes. If you are currently using your DMP-I30 in the IBM mode, you shouldn't have much problem replacing it with any dot-matrix printer currently on the market. However, if you have configured your software for Tandy DMP-130 codes, you'll have to reconfigure the software when you replace the printer. We know of no printers currently available that support the older (now obsolete?) Tandy codes.

## MVBanner Review Correction

## Editor

I would like to point out an error in the
product review of MVBanner (April 1992, Page 7). The review indicates that the Roman font does not support numbers and/ or special characters. After talking with Zack Sessions of ColorSystems, I learned an older version of MVBanner was accidentally submitted for review. The mistake was found and a correct version was submitted. Unforlunately, the reviewer did not see that the Roman font in the new version does support the entire ASCII character set. If anyone has purchased MVBanner and fiuds it has an incomplete Roman font, please notify ColorSystems to receive a free replacement.

Bruce Geren
346 E. Papago Drive
Tempe, AZ 85281

## Computing from a Distance

Editor:
I currently subscribe to THE RAINBOW, and I have a CoCo 3 with 128 K . What kind of disk drive can I use with my computer? Also, what kind of printer is compatible with it? Is there a Tandy showroom in Saudi Arabia?

## Muhammed Younas Khan <br> P.O. Box 50 <br> Zuifi City 11932

Kingdom of Saudi Arabia
The Color Computer can be used with just about any disk drive, though you must have a disk controller that supports the drive you want to use. Unfortunately drive controllers for the CoCo have become mighty scarce. Most any printer can be used with the Color Computer. Several RaINBOW advertisers offer disk-drive systems and printers for the CoCo - contact these companies for specific information. We called Tandy Corporation in Fort Worth and were told there is an outlet in Hofuf.

## It's in There!

Editor:
When I bought a 512 K CoCo 3 from Microcom, included was a Performance Peripherals Memory Test program (on disk) that detects no memory errors in the 512 K machine. However, when I first turn on the computer and enter PRINT MEM, the screen indicates the available memory is only 22,824 . That is less than the 24,872 start-up memory a straight 128 K CoCo 3 has and far less than 512 K . The Microcom representative I consulted about this strange situation could not give me a reason for it but said their own 512 K CoCo 3 does the same thing. Can you tell me why the compnter gives this misleading information; and is there a way I can find out the current memory available, if I need to, when 1 am using the computer'?

Frank Price, Jr. 1420 Pilot Drive Cookeville, TN 38501

Your CoCo 3 is normal. The $68 B 09 E$ microprocessor used in the Color Computer 3 provides a 16 -hit address bus, which means the chip can have only 64 K in its address space at any point in time. The CoCo 3 uses some fancy nuemory-mapping techniques to gain access to larger amounts of memory.

When you turn the computer on, much of the upper 32 K of the mapped 64 K space is reserved for the BASKC interpreter. In addition, several blocks in the lower half are allocated for tasks other than BASIC programs. The end result is that you get 22,824 bytes of free memory from a disk-based CoCo. (Try plugging the disk controller into that 128 K machine and you'll get only 22,824 bytes free - the disk controller eats about $2 K$.) Progranmers can take advan-
tage of the full memory complement using "bank-switching" techniques, but BASIC itself does not internally support any wayto gain more than about 32 K for programs. PRINT MEM reports only the memory available for BASIC programs.

## Multicolumn Directories Revisited

## Editor:

The April 1992 issue of the rainbow includes an article on multicolumn directories (Page 10). It may be of interest to you and others that there are three other "oneliner" commands for performing similar functions. The command line

$$
\text { WIDTH } 40 \text { : POKE \&HFE } 04,20: \text { DIR }
$$

generates a two-column directory of the disk in the default drive on a 40 -column screen. Use a valid drive number ( 0 through 3) after DIR to get directory listings for other drives. Always press CLEAR after using this command and before any other two-column listings or screen printing. Use the WIDTH command to remm the screen to normal operation.

The second one-liner command similarly generates a two-column directory listing on an 80 -column screen:

WIDTH 80:POKE \&HFE04.40:DIR
The third command line
WIDTH 80: POKE \&HFE04,20:DIR
can be nsed to list a directory in fonr columns on an 80 -column screen. The second and third command lines above do not require that you press CLEAR when you are finished.

George Bethea, Jr.
I South Lawrence Avenue Elmsford. NY 10523-22I3

## Ghana Bwana on the CoCo 3?

 Editor:I have both a CoCo 2 and a CoCo 3. I originally purchased Ghana Bwana for use on my CoCo 2 and would like to use it on the CoCo 3 if possible. Is there a patch to make Ghana Bwana work on the CoCo 3?

Jim Ferrett
1806 Jefferson Sireet
S. Greensburg. PA 15601

You're in huck!' Such a patch, written by Steve Bjork, appears in the form of a BASIC program Iisting on Page 74 of the May 1991 issue of THE RANBOW. This patch is also available for downloading from the CoCO SlG on Delphi.

## CnCo 3 with a CoCo 2 Drive?

 Editor:I recently hought a Color Computer 3 with a disk drive. The problem is that the disk drive is not reading disks at all. I was told by Radio Shack that this drive is for a CoCo 2 . Why won't this drive work on any CoCo , and where can I buy the right disk drive?

Celso Caballero
1064 N. 125th Apt. A Layton, UT 84040

There is no distinction between a CoCo 2 drive and a CoCo 3 drive. Any Radio Shack disk drive system that will work with the CoCo 2 will also work with the CoCo 3 . (However, older CoCo 1 disk controllers require 12 volts, which isn't supplied by either the CoCo 2 or CoCo 3.) Assuming your CoCo 3 wasn't in the high-speed mode when you saved the programs and files your system can't read (the high-speed mode often garbles data, making it unreadable),
we would suspect a physical problem in the drive or disk controller.

## CoCo Club Linkup

Editor:
Recently I had occasion to write to all the CoCo Clubs listed in the rainbow. I received two letters that were undeliverable. I wonld appreciate a letter from any members of the Tncson Color Computer Club or the Marysville Club.

David Graham
P.O. Box 10552

Enid, OK 73706

## Artifact Color and the CM-8

## Editor:

I recently purchased a CM-8 monitor and find I am unable to see color when running Mickey's Space Adventure, Donald Duck's Playground or Winnie The Pooh. These programs are trademarked by Sierra On-line.
I wrote a letter to Sierra a couple of months ago to see if there is any way I can run the programs in color on this monitor, but Ihave not yet received a reply. Idecided that perhaps the readers of THE RAINBOW could help in some way. If any of you know of patches for these programs (and where they are available), I would appreciate hearing from you.

I like the new concept created for the magazine. It is not as easy to store as previous issues, bnt at least we are still nppermost in the minds of THE RAINBOW staff. That is more than I can say about some of the other vendors, who qnickly turned their backs on ns. Because of the lack of snpport shown by them, we need you more now than we ever did. Keep up the good work.

Cliff De Boer
1435 Ohio Street
Racine, WI 53405

## Double-Sided Woes

## Editor:

I have been a RAINBOW reader for about four years and would be lost without it. I enjoy THE RAINBOW very much.
I have a CoCo 3 with an FD-502 doublesided disk-drive system. My problem is that I cannot seem to configure a 40 -track system disk under OS-9 Level II. I have followed the directions (the rainbow, December 1988, Page 186) without success.

The first disk boots fine with 35 tracks. and I can format a disk with 40 tracks. I then use cobbler to put the OS-9 boot on the second disk and use dsave /do /dl ! shell to install the rest of the directories and files. But the disk won't boot, Can you help? Do I have to have 512K to make it work?

Clifford Ernst
Route 1, Box 84
Audubon, MN 56511
See "OS-9 Hotline" on Page 17 of this issue for information about creating bootable double-sided, 40-track systems disks with OS-9 Level II.

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

Letters to the editor inay also be sent to us through our Delphi CoCoSIG. From the CuCo SIG $>$ prompt, enter RAI to get to the Rainbow Magazine Services area of the SIG. At the RAINBOW $>$ prompt, enter LET to reach the LETTERS $\gg$ prompt, then select Letters for Publication. Be sure to include your complete name and address.


# Base Conversions Simplified ost computer users and program- <br> the right and left arrow keys to move the <br> number. However, Convert does not per- 

Mmers at some point find it necessary to convert values from one number system to another. The problem is that converting between number systems often involves some unwieldy (albeit simple) calculations.

When the programmers at Microsoft wrote BASIC for the Color Computer, they included a couple of features that make conversions between decimal (base 10) and Hex (base 16) values fairly easily. To convert a decimal value to Hex, you can euter ?HEX $\$(x x x x)$, where $x x x x$ is the decimal representation for the number. (The ? symbol is shorthand for PRINT in the CoCo's BASIC.) To get from Hex to decimal, you can enter ? \& Hyyyy, where yyyy is the hexadecimal number you want to convert.

Unfortunately, however, Microsoft did not include support for binary (base 2) numbers, and the $\mathrm{HEX} \$$ function can't handle numbers larger than SFFFF (decimal 65535 ). This poses a problem for CoCo 3 owners, whose computers have more than 64 K of memory. I wrote Convert to overcome these limitations.

Convert is a simple CoCo 3 utility designed to convert values between decimal, hexadecimal and binary. Since it uses 80 columns, you'll need a monochrome or RGB monitor to see the text onscreen. When you run the program, you'll see the message PRESS ENTER TO ACTIVATE blinking near the middle of the screen. Above this are the words Hexadecimal, Decimal and Binary, and an arrow points to Hexadecimal. Use
arrow so it points to the name of the number system from which you want to convert (the input base), then press ENTER.

When you have selected an input base, the cursor moves to the input box at the lower-left portion of the screen. The limits for the input base you have selected are also displayed in the box. Simply enter the number you want to convert. About a second later, you'll hear a beep and the uumber is displayed in all three bases on the lowerright portion of the screen.

After the results are displayed, the original value disappears from the input box and the cursor returns. If you want to continue converting numbers from the selected system, simply enter another number. To change to another input base, press ENTER by itself and the cursor is returned to the top part of the screen. To exit from Convert, hold SHIFT and press BREAK.

All three input bases are selective, which means the program will not accept values that do not fit the selected base. In other words, the decimal input base won't allow you to enter a value that contains any alphabetic (usually implying Hex) characters.

The input range for the decimal base is 0 through 1048575. The Hex input range is limited to values between $\$ 00000$ and \$FFFFF, and the binary converter accepts values from 0 through 111111111111 1111 1111. Leading zeros are not needed for any input base. When entering binary values, you can use periods anywhere in the
form fractional conversions - the fractional portion of, say, 123.52 is truncated before the conversion.

The strange character that looks like a rooftop ${ }^{\wedge}$ ) in some of the program lines is called a caret. It is used by many computers to indicate the mathematical operation of raising a number to a power (e.g., $3^{\wedge} 2$ is the same as $3^{2}$, which is 9 ). You can generate this character from the CoCo keyboard by pressing the up arrow.

George Quellhorst has owned and used Color Computers since their introduction, and he especially enjoys writing programs for his CoCo 3. George may be contacted at 203B Meadows Drive, Painesville, OH 44077-5361, (216) 354-3812. Please include an SASE when requesting a reply.

## CoCo 3

The Listing: CONVERT
'base converter
2 'BY GEORGE OUELLHORST
3 'COPYRIGHT (C) 1992
4 'BY FALSOFT. INC.
5 'RAINBOW MAGAZINE
10 ' CONVERSIONS. By: George Oue 11horst. Latest update: $12 / 95 / 19$ 90
20 POKE65497, . : RGB:CLEAR20.0.PAL

ETTEQ 56:PALETTE2. 63:PALETTE3, 8 PALETTEB.8:PALETTE9.32:WIDTHBD: $:$ C PALETTE8.8:PALETTE9.32:WIDTH80:C LS1: POKE140, 180: EXEC4335』:S\$=CHR \$(252): POKE63372,65:POKE65434,56 : POKE\&HFBQF, $\varnothing$ : POKE\&HFB4F, $\varnothing$ : POKE\& HF89C, D: POKE41598.255:ONBRKGOTO5 50
30 30 LOCATE3.1:ATTRQ, $6:$ PRINT"C $0 N$ VERSI ON S BY: GEORGE QUELLHORST - C ONVERSI N S": : LOCATE3,2:PRINTSTRING\$ (73 .45)
40 LOCATE10.4:ATTR1.ø:PRINT"UP/A RROW POINTS TO INPUT BASE IN EFF ECT AFTER PRESSING ENTER": :LOCAT E6.6:PRINT"H EXADECIMAL ": LOCATE38,6:PRINT"D E C I M AL ": LOCATE63,6:PRINT"B I N A R Y" 59 LOCATE3, 12.ATTRI Q:PRINT"PRES S ENTER ONIY TO SWITCH INPUT BAS S ENTER ONLY O SHICH INPUT BAS ES: : UES: "; : X $(1)=15: X(2)=43: X(3)=67: Y$ -7:LOCATE15,Y:ATTR3,3:PRINT ;:ATTRD. $0: P=1$
60 LOCATE42.14:PRINT"DECIMAL
:": : LOCATE42.17:PRINT"BINARY
$\therefore$ : : : LOCATE42,20:PRINT"HEXADECIM AL:": : LOCATE3,22:PRINTSTRING\$(73 -45): : LOCATE25,23:ATTR1. ©: PRINT" PRESS SHIFT / BREAK TO ESCAPE": $7 \varnothing$ LOCATE13,9:ATTRØ. $\emptyset:$ PRINT"USE LEFT AND RIGHT ARROWS TO CHOOSE DESIRED INPUT BASE": :FORT-12T021 : LOCATE4B. T:PRINTS $:$ :NEXTT:LOCAT E3,11:PRINTSTRING $\$(73,45)$;
80 ' Input mode select. 90 LOCATE28.10:ATTR1,1,B:GOSUB54

190 P $\$=1 N K E Y \$: I F P \$$-""THEN1D
$110 \operatorname{IFPEEK}(344)=247$ THENEXEC: P-P+ 1: IFP $>3$ THENP -1
$120 \operatorname{IFPEEK}(343)=247$ THENEXEC $: ~ P=P$ 1. IFP $<1$ THENP $=3$

130 FORT=1TO3:LOCATEX (T) , Y:ATTR2 , Ø:PRINT" "; : NEXT:LOCATEX (P),Y: - $0:$ PRINT" ";: NEXT: LOCATEX(P),Y :ATTR1,
146 IFP $\$=$ CHR $\$(13)$ THENEXEC: LOCATE $\mathrm{X}(\mathrm{P}) . \mathrm{Y}:$ ATTR3.3:PRINT" ${ }^{\prime \prime}{ }^{\prime \prime}:$ :LOCATE 28.10:ATTRQ. $0: G O S U B 546: G 0 T 0150 E L$ SE190
150 ON P GOSUB 199,240.280
160 IFP $=1$ THENGOSUB $430: D=A:$ GOSUB 4 50: GOTO170ELSEIFP-2THENA - : GOSUB 400: G0SUB450:GOT017 $6 E L S E I F P=3$ THE NGOSUB350:A=D:GOSUB400
170 GOSUB520:GOSUB530:GOT0150
180. Hexidecimal input routine 190 LOCATE5, 15:PRINT"PLEASE INPU T HEXADECIMAL NUMBER"; : LOCATE4,1 7: PRINT"MAXIMUM FFFFF' - DO NOT I NCLUDE \&H":
200 LOCATE49,19:PRINTS $\$$ : LOCATE1 7,19:LINEINPUTHS:EXEC:LOCATE40,1 9:PRINTS $:$ : IFH $\$-\cdots$ "THEN510ELSEIF EN(HS) >5THENGOSUB530:LOCATE17,19 EN(HS) >5THENGOSUB
:PRI FORT=1T0200
210 FORT $=1$ TOLEN $(H \$$ ): $Z \$=$ MID $\$(H \$, T$ , 1) $: N=$ INSTR(1, "1234567890ABCDEF" Z\$):IFN=0THENGOSUB530: LOCATE17 19:PRINT" ": G0T0200ELSENEXT 220 HE\$=H\$:H\$" $\$ H^{\prime \prime+H \$: R E T U R N}$ 230. Decimal input routine 240 LOCATE6,15:PRINT"PLEASE INPU T DECIMAL NUMBER": : LOCATE12,17:P RINT"MAXIMUM 1848575";
250 LOCATE40, 19:PRINTS $\$$; LOCATE1 7.19: LINEINPUTD $\$$ : EXEC: LOCATE40. 1 9:PRINTS $\$:$ :IFD $\$="$ "THEN510ELSE DVAL(D\$):IFD>1048575THENGOSUB530: LOCATE17.19:PRINT" ":GOT0259 260 RETURN
276 - Binary input routine. 280 LOCATE7.14:PRINT"PLEASE INPU T BINARY NUMBER"; : LOCATE2.15:PRI NT"PERIODS AND LEADING ZEROS NOT NEEDEO"; :LOCATE4,17:PRINT"1111. NEEDEO";:LOCATEA,17:PRINT"11 290 LOCATE40,19:PRINTS $\$$ : : LOCATE9 290 LOCATE40.19:PRINTS $\$:$ :LOCATE9
19:LINEINPUTB $\$:$ EXEC:LOCATE40. 19 19:LINEINPUTB\$:EXEC:LOCATE40,19 :PRINTS\$;:IFB\$=".THEN510ELSEIFLE
N(A $\$ 1>24$ THENGOSUB530:LOCAIE9 19 . N(A\$) $>24$ THENGOSUB
PRINT" $=$ :GOTO290
PRINT" ":GOTO290
3 FORT $=1$ TOLENC
306 FORT=1TOLEN(B\$): $\mathrm{A} \$=\mathrm{MID} \$(B \$, T$ .1):IFA\$="Ø" ORAS="1" ORA $\$=" . " T H$ ENNEXTT ELSEGOSUB530:LOCATE9,19:

doesn't exist, Disk HASIC will create an empty file with the entered name.

If you have some experience with BASIC, you might want to modify the program to allow optional printing on paper. Another Eft side of the screen are the hexadecinat eptation as (bles) in the file, the ASCII forms of the characters are shown on the right side of the screen. If a byte in the file is less than 32 (decimal) or greater than 127, a period is shown in the ASCII representation.

To peek at a file on a different drive, put : $d$ (where $d$ is the drive number - $0,1,2$ or 3) after the filename extension and enclose the whole entry in quotes. For example, to look at a file called JUNKTEXT. DAT stored on a disk in Drive 1, you would enter "JUNKTEXT.DAT:1". Be careful when entering filenames; if you specify a file that
possible enhancement is to allow some form of "paging" through the file - as written, File Peeker scrolls through the entire file without pausing - instead of using SHIFT@ to pause the display. The variables used in the program are shown in Figure 1.

File Peeker is a handy program, whether you want to compare files or organize your disks.

The Listing: FILEPEEK

230 GET \#1 1 " THEN 279
240 IF A $\langle$ "
240 IF A\$<" " THEN 279
75 IF
IF
750 IF A\$>CHR\$(127) TH
260 MID $\$(B F \$ . S .1)=A \$$
$276 \mathrm{~B} \$="$ " ${ }^{2}+\mathrm{HEX} \$($ ASC $(A 5))$
280 PRINT" " + RIGHTS(BI,2);

301 PRINT " "+BF§
$310 \mathrm{~S}=1$
$320 \mathrm{BF} \$=\cdot$
330 NEXT I
340 IF $S=1$ THEN 400
350 FOR I=1 TO $9-5$
360 PRINT
370 NEXT
390 PRINT MID (BF\$,1.S-1)
400 UNLOAD


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R7N 2T3, Canada, (204) 638-7302. Please include an SASE when requesting a reply.

$14 \mathfrak{G}$ BF $\$$
150 WIDTH 40
170 PRINT FPEEK (FILE PEEKER) 190 PRINT
OPEN "D", 非1,F\$,1
220 FOR I=1 TO LOF (1)

##  <br> friono <br> 



Energy is everything; your home world depends on it. However someone or something is siowly siphoning it away. As your worid's champion, you must climb into the experimental Power Tank to challenge this nemesis and his minions. Your key lies with the ability to teleport solid mass. Use this to manipulate and expiore the endless stronghold of the enemy, and to exploit the free-floating DUPES (Dense Units of Photon Energy) to destroy the menacing Plasma Droids. Be cautious, though; those DUPES can be deadly, tool Photon, a fantastic new arcade game for your Coco3, contains spectacular $320 \times 200$ resolution, 16 color graphics, ultra-smooth 60 Hz animation, and loads of real-time music and sound effects. It will send your mind racing over endless possibilities, requiring quick decisions and reactions. Quite simply. Photon is incredibly addictive: it will deliver hours of excitement. Will you become your world's greatest hero, or just another
energy slave? Req. 128 K CoCo 3 energy slave?
and disk drive.

GrafExpress 2.0 is a complete graphics and music programming en-
viranment. From the beoirner to the accomulished urulessiunal, your viranment. From the beginner to the accomplished professional, you
can use Grafexpress to create lighning fast arcade games, graphie applications and utilities, and windowing mu timedia demonstrations! The Gratexpress package includes two increaible systems. Grafexpress 16 works on all monitor types and offers support in 12 ters 6 resoutions (from $128 \times 192$ to $160 \times 225$ on a composite monitor) in an astounding 256 colors! Ever see a Coco do that before? Both systems include standard graphics commands (CIRCLE, FILL, etc. that blow away the competition. For example, the $80 x$ command peaks out at over 2 MegaPixels/second; that's 300 times faster than BASIC' 255 separate sprites of up to $100 \times 100$ pixels each are supported with window clipping and high res pixel level collision check ing. The 8 -octave $/ 4$-voice music synthesizer has independent envelope, waveform, and volume controls, a $7+\mathrm{KHz}$ sampling rate, and much more. Other teatures include text/graphics mixing, different font sizes, fast window copying and scrolling, picture save/load. easy implementation from both BASIC and assembly language, multiple screen animation, and support for $128 \mathrm{~K} / 512 \mathrm{~K}$, double speed, and the high-res joystick interface. The package also contains support programs that are worth the purchase price of GratExpress alone! These include an introductory demo, a picture editor, a waveform editor, and an art program that supports 256 colors! GrafExpress also comes with a 50 page manual that fully ex paiains all of its incredifite teatures. if you do any graphics programming or simply want to see what your little COCo is capable of. GrafExpress is a must! Req. 128 K COCO 3 and disk drive.

## 90(6)



इNEW:




POME EMTREMCH \&DAD UMLOAD BCerves
The world is in unrest. Power-hungry viliains and evil warlords are readying their forces. It falls to you to lead your people against these armies, and only your best strategic plans can save the day. Figh the good fight in any era or locale. Play a simple game of capture the flag armed with water balloons, or climb into the cockpit of a 100 foo high armored warrier. Explore the deepest dungeons, defend your galaxy, or create your own scenarios with this incredible war game construction set/simulator. Your imagination is your only limit. You will deploy your forces with total control over hostile terrain while you scroll a graphic bird's-eye window over an immense world. Wa Monger has terrific $320 \times 200$ resolution, 16 color graphics and includes a tile editor to create or edit your own. Play against the computer, battle with another player, or simply watch the compuler plot against itself. The enemy is everywhere. Are you ready to take on the challenge as the War Monger? Req 128 K CoCo 3 and disk drive.
$429-5$

## TheQuest for H2LIDA <br> CONTRAS THE



An immensely popular 128 K coco 3 arcade/adven ture. Over 500 screens of fast fantasy action ano puzzie solving. Great graphics and sound effects. \$34.95. Hint book only $\$ 4.95$

##  <br> Nainale

| Warrior King CoCo 3 | \$29.95 |
| :---: | :---: |
| In Quest of the Star Lord |  |
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| CoCo 1-3 | \$29.95 ea. |
| Hall of the King Trilogy | \$74.95 |
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| Dragon Blade | \$19.95 |
| Champion |  |
| CoCo $1 \cdot 3$ | \$19.95 |
| Paladin's Legacy |  |
| CoCo 1.3 | \$24.95 |

[^0]

A 512 K two player futuristic combat arcade garne. Full screen $320 \times 225$ hardware scrolling and smooth animation. Back-ground music score and sound effects! 512K Coco3 only. 34.95.
Shipping soon!
Sinistaar


Everyone loves this 512 K arcade game 3 disks packed with spectacular graphics and eerie background digital sound effects. 512 K CoCo 3 ony $\$ 34.95$.
(6) Concorn (6)


This was THE game of ' 91 ! Ulira-fast space action with hardware scroiling on a 128 K CoCo 3 . Wilo sound effects and over 30 MegaBytes of amazing graphics! 34.95.
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The best selling 128 K COCO 3 martial arts arcade game. Now available in both RS-DOS and OS-9 verons. Play the incredible combal experience you've been missing under the operating system of our choice! $\$ 29.95$


Lightaing fast arcade game for the 128 K CoCo 3. Terrific $320 \times 225$ graphics, back-ground music score and sound effects, and out-of-sight game play. \$29.95.

## 



A polyphonic digilal sound sequencing system tor and-cick graphic editor. Create music scores with $\$ 34.95$
Sample instrument diske: 6 sides of sampled sounds/instruments. Only $\$ 12.95$ each or $\$ 29.95$ for all three.


PRINT＂＂：GOTO299
310 $\mathrm{N}=[\mathrm{INSTR}(1, B 5, " \cdot "$ ：IFN－ATHEN3 20ELSEB $\$=\operatorname{LEFT} \$\{B \$, N \cdot 1)+\mathrm{RIGHT} \$(B \$$ －LEN（B5）－H）：GOT0310
320 IFLEN（B\＄））20THENGOSUB530：LOC ATE9．19：PRINT＂＂：GOTO290
 \＄：RETURN
340 • Binãry to Decimã
 ID\＄（B\＄．21－T．1）：D＝D＋A＊INT（2＊（T－1 j）：NEXT
 －RIGHT（B\＄．LEN（B\＄）－N）

370 IFINT（LEN（B\＄）／4）＜＞LEN（B\＄）／4 THENBS－＂ 0 ＂+ B $\ddagger$ ：G0T0370
380 FORT＝1T0LEN（B\＄）STEP4：A\＄－A $\$+H$ ID $\$(B \$ T .4)+" . ": N E X T: B \$-L E F T \$(A \$$ － $\operatorname{LEN}(A \$)-1\}:$ RETURN
390 ，Decimal to Hexidectmal．
$490 \mathrm{~K}=\mathrm{INT}(\mathrm{D} / 256): V-\mathrm{D}-\left(256^{*} \mathrm{~K}\right): \mathrm{J} \$=$ HEX\＄（K）：IFV－DTHENL\＄－＂DD＂ELSEL\＄－H EX\＄（V）
410 HE $\$=$－ $5 \$+L$ ：RETURN
420．Hexidectmal to Decimal．In put sHHS／Dutput A 430 A－YAL（H\＄）：RETURN
$44{ }^{2}$－Decimal to Binary．

450 IFD＞65535THENL＝19ELSEIFD＞499 5THENL－15ELSEIFD＞255THENL -11 ELSE IFD） 15 THENL－7ELSEL－3
460 A\＄－＂＂：BS＝＂世：FORT－L TO OSTEP $-1: B=I N T\left(n / I N T\left(2^{\wedge} T\right\}\right)$ 47月 IFB $\gg 1$ THENA $\$-A \$+{ }^{\prime \prime} 1 ": D=0-$ INT

480 NEXTT：L＝LEN（A．
490 FORT－1TO L STCP4：B $\$$－B $\$+M I D \$ C$
 （B\＄）－1）$\ddagger$ RETURN
500 －Miscellameous gosubs．
510 $2 \$=5$ TRING $\$(36.32$ ）LOCATE1． 14 ：PRINTZ ：：LOCATE1．15：PRINTZ\＄：：LO

CATE1，17：PRINTZ $\mathbf{~ ; ~ : ~ L O C A T E 5 4 , ~ 1 4 : P R ~}$ INT＂＂：LOCATE54，17：PRIAT＂＂：LOCA TE54．20：PRINT＂＂：GOT090 520 LOCATE4，19：PRINT＂＂：LOCATE40 ，19：PRINTS\＄：：LOCATE54，14：PRINTA： LOCATE55，17：PRINTB $\$$ ：LOCATE55．20： LOCATE55，17：PRIM
PRINTHE $5:$ RETIJRN
539 POKE140．180：FORZ－1T025：EXEC： 530 POKE14日． 18
NEXTZ：RETURN
540 PRINT＂PRESS ENTER TO ACTIVA 540 PRINT＂＇
TE＂：RETURN
TE＂：：RETURN
550 CLS1：POKE41598，3：POKE63372．1 1；POKE

## Feature Prugram

# Intersection：＇A Leisurely CoCo Game 

Have you been feeling＂under the gun＂ lately？Tired of playing games where all your actions are timed？Well，here＇s Intersection，a game where you don＇t have to race against a clock：all you have to do is think a little．In fact，taking your time may actually increase your score with／ntersec－ tion．


The goal of this game is to find the intersection of two lines．Two short segments of the two lines are visible．By extending these seg－ ments in your mind，you must locate the location onscreen where the lines meet．Although it may sound easy，finding the right spot can be harder than you might think．

Intersection works on any CoCo with at least 16 K and Exterided Basic，and requires a joystick，Enter the listing as shown and save it to tape or disk．When entering the listing，CoCo 3 users must replace lines 1220 and 1580 as follows：

1220 IF BUTTON（O）＝0 THEN 1220 I590 IF BUTTON（0）－1 THEN 1640
if you are successful on the third try．There are ten rounds of play．

Some notes of interest about the way the program works are in order．The ticle screen provides a nice effect by scrolling the word INTERSECT onto the screen．To accom－ plish this，I first have the program display graphics pages 2 and 3．Then che program sets the computer to PMODE3，which has access to graphics pages 1 through 4．The word INTERSECT is moved downward from the bottom of graphic Page 1 to Page 2 ，so the word seems to suroll outo the screen from somewhere above．

As for the garne itself，graphics pages 1 and 2 are displayed．The rectangle around the playing field，the rectangle around the screen，and the two lines to be intersected are kept on pages 3 and 4 ．Whenever the cursor is moved，pages 3 and 4 are copied onto pages 1 and 2 ，and the cursor is re－ drawn．This way movement is smooth and there is no need to worry about erasing the cursor from its old position．

Other parts of the program are best de－ scribed by explaining key variables． Variable 0 contains the graphics for the word INTERSECT，which scrolls onto the title screen．FIRST has a value of 1 only be－ fore the first game is played，and is zero at all other times．This is to make sure the score shows up on the title screen only after at least one game has heen played．Array $\mathrm{S} \$$ （0－9）contains the DRAW strings for the

While the program is running，the right joystick controls a box，or cursor，which you can move around the rectangular playing field．Outside the playing field are the shor segrients of the two liucs you must＂inter－ sect；＂ons comes from the top of the screen and the other comes from the left． Place the cursor where you think the lines will meet and press the joystick button．If you find the iutersec－ tion point in the first three attempts， yeu score points．You receive 50 points if you get it on the first attempt；a correct second attempt earns you 25 points，and 10 points are awarded
numbers 0 though $9.51,52$ and 53 are the hundreds，tens，and ones digits of SCORE． For example，if ScoRE equals 425 ，then $\$ 1$ is 4.52 is 2 and $\$ 3$ is 5 ．The score is broken up this way to make usiug the strings in $5 \$$ easier．

HBOX and WBOX control the size of the cursor．HDELTA and WDELTA control the size of the playing field．The lines that are to be intersected have endpoints $(0, A)$ and（ $B, 0$ ）． They meet at the intersection point given by （ $C X, C Y$ ）．

Simple changes you might try include modifying the values of H 0 OX in Line 1270 and HDELTA in Line 1290．Increasing the value in eicher（or both）of these variables makes the game easier．A useful addition to the game would be some way to track the high score and display it on the title screen． If you are really into timed games，try add－ ing routines so that the score depends on how fast the 10 intersections are found．
（This would probably be easiest using the TIMER function．）

Hopefully you＇tl enjoy Intersect．A per－ fect score is 500 points，though you＇ll need to be very lucky and skilled to get this score． And remember，using rulers to locate inter－ sections is not permitted．
Good luck！

Joseph Pen－ dell hass a degree in electricalen－ gineering from the Uni－ versity of Maryland．In addi－ tion to programming the Color Computer，Joseph enjoys using the Macintosh．His hobbies include riding skateboards and playing Super Nimtendo．

## 

The Listing：INTRSECT

I＇INTERSECTION
2 ＇BY JOSEPH PENDELL
3 COPYRIGHT（C） 1992
4 BY FALSOFT，INC．
5 －RAENBOW MAGAZINE
5 ＇RAENBOW MAGAZIN
10 R＝RND（TIMERS
$10 \mathrm{R}=\mathrm{RND}$－TIME
20 CLEAR 500
30 DIM प（225）
40 FIRST－1
50 PLAY＊ $1255 T 255^{\circ}$
60．TEXT＂0＂T0＂9＂
70 S\＄（a）－＂U6R4D6． 4 4BRT＂ EG S\＄（1）＝＂R4L2UGG2BD4BR7＂ 90 S $\$(2)=$＂MR4U3R4U3L4BR7BD6＂ 100 $\$ \$(3)=$＂R4U3NL3U3L4BR7BO6＂ 110 $5 \$(4)="$＂U6D3R4U396ER3＂
120 5 $5(5)=$＂R4U3L4U3RABR3BD6＂
$1305 \$(6)=" R 4 U 3 L 403 \cup 6 R 4 B R 3 B 36^{\prime \prime}$
140 S $\$(7)=" \mathrm{CUGR4D6BR3"}$
$150 \mathrm{~S} \$(8)=$＂R4U3L4U3R4D3L403BRT＂
160 \＄\＄（9）＝＂RAU3L4U3R4DGBR3＂
170 PMODE 3,1
180 PCLS
180 PCLS
190 PMODE 1.2
190 PMODE1．2
200 SCRE
210 PMODE
2月0 SCRE
210 PMOD 1,0
201
210 PMOD 3,1
220 ＂TEXT＂INTERCEPT＂
220 TEXT＂INTERCEPT＂
230 P\＄＝＂${ }^{2} 7 R 11$ L6014L6RE1BRT＂
230 P\＄＝＂§7R11L6014L6RE1BR7＂
240 P $\$=P \$+" L 14 M+11,+14 U 14 B R-{ }^{\prime \prime}$
$240 \mathrm{P} \$=P \$+{ }^{\prime \prime} L 14 \mathrm{M}+11,+14 \mathrm{U} 14 \mathrm{BR} \mathrm{a}^{\prime \prime}$
250 P\＄＝P\＄＋＂R11L6D14BR11＂
260 P\＄－P\＄＋＂MR11UTNR7U7R11BR5＂
276P\＄－B\＄＋＂AD14RBF3D2G3L8RGF5D2B
R6＂
280 P\＄－P\＄＋＂EU2F2R7E2U4H2LTH2U3E2 R7F2BU2BK6＂
$290 \mathrm{P} \$=P \$+$＂NR1107NR707R11BR6＂
300 P\＄＝P\＄＋＂EU2BR11G2L7H2U9U2E2R7 F2BU2BR6＂

320 DRAW＂C3＂
330 FOR $I=2$ TO 6
340 DRAW＂BH＂＋STR\＄（I）＋＂．＂＋STS\＄（I）
1＂；XP吉：＂
360 DRAW＂CABH7．7：XP\＄：＊
$370 \mathrm{GET}(0.0)-(255.33) .0 . \mathrm{G}$ 380 START OF TITLE SCREEN ROUTI 380
NE
390
390 FOR I－18 T0 48 STEP 2

410 NEXT I
420 PMODE 0.3
430 PCLS
440 PMODE 1,3
450 IF FIRST＝1 THEN 750
460 CREATE BOX TO GO AROUND 560

## RE

470 DRAW＂SMEB， 10954 C4NH10R128NH1
0020L128NU20H10U20R128＂
480 PAINT（62．110）．2．4
490 PAINT（67．104）．7．4
500 PAINT（56．110）．2．4
510 ＇TEXT＂SCORE＂
520 DRAW＂BM70．113こ4S8R2NF1L2G1D1 F1R2F1D1G1L2NH1BR5＇
530 DRAW＂BRIRENE1L2H1U4EIR2F1BU1 BR2＂
BR2＂DRAW＂BRIR2F1D4GIL2HIU4E1BR5＂
550 DRAW＂NJGR3F101G1L2R1F2DIBR2＂
550 DRAW＂NJGR3F1DLGLL2R1F2D1BR
560 DRAW＂NR4U3NR3U3R4BR2BD6＂
570 IRAW＂BR8Cउ＂
80＇ISOLATE DIGITS OF SCORE AND
DISPLAY THEM
90 S1＝IMT（SCORE／100）
$600 \quad 52=1 \mathrm{MT}((5 C O R E-51 * 100) / 16)$
$61053=5 \operatorname{CORE}-51 * 1$ O $0-52^{*} 10$
620 DRAW＂K5\＄（51）：XS\＄\｛S2）：X5\＄（53）
630 PCOPY 4 TO 3
64日 IF SCOREく506 THEN 750
650 SPECIAL EFFESTS FOR GETTING
A PERFECT SCORE
660 PMODE 1,2
679 PLAY＇V15＇＂
6AD FOR I－1 TO 10
699 PLAY＂CIEFGAB
709 SCREEN 1，1
710 PLAY＂CDEFGAB＂
720 SCREEN 1.0
720 SCREEN

740 PMODE 1.3
750 ＇NORHAL TITLE SGREEN SOUNDS
760 PLAY＂V1＂
770 FOR I＝1 TO 15
780 PLAY＂CEGW＋
790 NEXT I
BOD FOR I＝1 TO 15
810 PLAY＂BDFW．
820 NEKT I
830 CRAW＂C4S8BM46．173
840 ＂TEXT＂PRESS＂
850 LRAW＂U6R3F1D1G1L2日D3BR5＂
860 LRAW＂U6R3F101G1L2R1F201BR2＂ 876 LRAW＂NR4U3NR3U3R4806BR2＂ \＄BZ CRAW＂RUlFlR2EIUIHIL2H1 WIE1R2 FIBC5BRE＂
G90［RAW＂BU1FLR2E1U1H1L2H1U1E1R2 FIBD5BR2＂
900．IRAW＂BR4＂
910．TEXT＂JOYSTICK＂
920［RAW＂EU1F1R2E1U5BR2
930 ［RAW＂BD1E1R2F104G1L2H1U4BU1B R6＂
946［RAW＂M $+2,+3$ MM $+2,-303 B R A^{\prime \prime}$ 956 DRAW＂BU1FIR2E1UIHIL2H1U1E1R2 FIBU1BR2＂
969 CRAW＂R4L206BR4＂

G80 UHAW＂BR1H2NF1L2G1O4F1R2NELER $3^{\prime \prime}$
990 DRAW＂U6ロ3NE3F3BR2＂
1090 DRAW＂BRA＂
1010 万RAW＂BM40，191＂
1020＇TEXT＂BUTTON＂
163．DRA WU U 6 R3F101G1AL2F1D1G1L3B R6＂
1040 DRAW＂GU1NU5F1R2E1U5B06BR2＂
1050 DRAW＂EUGR4L206BR4＂
1060 DRAW＂BU6R4L2D6BR4＂
1070 ORAW＂BUIF1R2E1U4H1L2G1D4BD1
BR5＂
1080 DRAW＇U6M＋5． 7 HNU6R2＂

## Product Review

## 4D Checkers： On the Level

The idea behind 40 Checkers，a CoCo 3 game from $\mathbf{N}^{*}$ ．Iohnson Software（Nick Johnson），is a very good one．Irnagine a stack of three 3 －by－ 3 grids with niue black and uinc red checkers distribuled among the levels．Now add a wildeard＂transpor square＂for a little spice．What you＇re probably seeing in your head looks some－ thing like a cross between tic－tac－toe and checkers－with hinss of pieces＂beam－ ing＂across the ether（just remembering the chess scenes from old Star Trek epi－ sordes）．

That＇s just about the image I had in my head when I received $4 D$ Checkers for teview．After playing for a few minutes，I scaled down my expectations．It＇s not that the game is bad it isn＇t． $4 D$ Checkers simply fails to live up to its potential．First let＇s talk about the game，theu I＇d like to make some suggestions to Mr．Johuson． because I really like his concept．

090 DRAW＂㫙＂
1100 ＇TEXT＂TO＂
1110 DRAW＂EUGRAL2D6BR4＂
1110 DRAW＂EUGR4L2D6BR4＂
1130 DRAW＂ER4＂
1140 ＇TEXT＂START＂
1150 日RAW＂EU1F1R2E1U1H1L2H1U1E1R 2F1BU1BRで
1160 gRAW＂Ral206bra＂
1170 ORAW＂U4E2F201NLA03BR3＂
1180 DRAW＂U6R3F101G1L2R1F2D1BRZ＂
1190 DRAW＂EU6R4L206＂
1200 PCOPY 4 TO 3
1210 ＇Wait UMtil fire button Is
PUSHED
1220 IF PEEK（65280）
K（65280）く3254 THEN 1220
1230 FIRST＝0：＇DISPLAY SCORE AFTE
R NEXT GAME
$1240 \times 0 \mathrm{D}=100 \mathrm{Cl}$
1250
1260 DLAY＝10
$1260 \mathrm{DLAY}=10$
$1270 \mathrm{HBOX}=20$
1270 HBOX＝20
1289
WBOX $-4 / 3 * \mathrm{HBOX}$
1280 HBOXXA－ $3 * H$
1300 WDELTA－4／3＊HDE $T$ TA
1300 GOELIA～4／3＊
1310 GOSUB 211
1320 SCORE $=6$
1330 TRIES＝
1340 ROUND $=8$
1350
13 PMODE 1.1
1350 PMODE 1.1
135 P PCLS
1370 SCREEN 7.7
1300 ＇CREATE GAME SCREEN
139 PMODE 1.3
1409 PCLS
1410 A－RND（191）－1
$1420 \mathrm{~B}=\mathrm{FND}(256)-1$
1430 $\mathrm{CX}=\mathrm{RND}(255$－HDELTA $)$＋WDELTA
$1400 \mathrm{CY}=\mathrm{RND}(190-\mathrm{HDELTA})+\mathrm{HDELTA}$
1450 COLOR2． 1

14EO LINE（O，A）－（CX，CY）．PSET
1470 LINE（B，O）－（CX，CY），PSET
1486 LINE（WDELTA，HDELTA $)=(255,19$
148 PRESET，$B=$＝
1）．PRESET，B＝
1490 COLOR 15 INE（HDELTA，HDELTA）－（255．19
1596 LINE
1），PSET，B（0．© ）－（255，191），PSET．B
1510 LiNE（0，0）－（2）
1520 PMODE 1.1
153 PCCPY 3 TO 1
1540 PCCPY 4 TO 2
1550 COLOR 4.1
$1560 \operatorname{LINE}(J X, J Y)-\zeta J X+W B O X, J Y+H B O$ $\mathrm{X})$ ，PSET， B
1570 Gasub 2110
1589 IF PEEK（65280）－126 OR，PEEK
6528()$=254$ THEN 1649
1590 IF XOLJoJX AND YOLD＝JY－ HER
1570
1600 ＇JCYStick position changed．
neEd TO UPJATE
$1610 \times a L \mathrm{~L}=\mathrm{J} \mathrm{X}$
$1620 \mathrm{YOLD=JY}$
1630 GOTO 1530
640＇PLSHED BUTTON，CHECK IF AT
INTERSEC ION
1650 IF CX＜UX OR CYくJY OR CX＞JX＋

1660 GOI IT
167e TRIES＝TRIES＋1
1689 FOR $\mathrm{I}=1$ TO TRIES
1690 SOUND 190．1
1709 FOR J＝1 TO DLAY
171 NEXT 3．I
1720 IF TRIES－1 THEN SCORE－SCORE $+5 \%$
1730 IF TRIES－2 THEN SCORE－SCORE $+25$
1740 IF TRIES＝3 THEN SCORE＝\＄CORE $+10$
1750 ROUND mounion
$176 \mathrm{~A}^{\prime}$ SHOW INTERSECTION

1770 COLOR 4.1
1780 PCOPY 3 TO 1
179 © PCOPY 4 TO 2
1000 LINE（JX，JY）－（JX＋WBOX．JY＋HBO
X），PSET，B
1810 COLOR 2．7
1820 IINE（O，A）－（CX，CY），PSET
1830 LINE（B． 0 ）－（CX．CY）．PSET
840 FOR I－1 TO 50
185 PRESET（CX．CY）
1860 PSET（CX．CY， 2 ）
1870 NEXT I
1880 TRIES＝0
1890 IF ROUND＝16 THEN 1990
1990 GOTO 1389
1910＇MISsED IT
1929 TRIES＝TRIES＋1
193．FOR［－1 TO TRIES
1940 SOUND 1．1
195 FOR J＝1 TO OLAY
$196 \mathrm{MEX}^{-}$J． 1
1970 IF RIESく3 THEN 1590
1980 GOTO 1750
1990 FOR I＝1 TO 1500
2900 NEXT I
2010 ＂GET READY FOR TITLE SCREEN
2020 PMODE 1.2
2030 PCLS
2040 SCREEM 1,0
205 PMODE 0，1
2060 PCLS
2079 PMODE 0.4
2月日月 PCIS
2090 PMODE 3.1
2100 GOTO 3 B
2110 ＇Find OUT hHere to put curs or according To joystick
2120 JX＝JOYSTK（T）$/ 63 *(255-$ HOELTA
－WBOX）＋WDELTA
$2133 \mathrm{JY=JOYSTK}(1) / 63 *(190-H D E L T A$ －HBOX）＋HDELTA
2144 RETURN
$4 D$ Checkers plays like traditional checkers in the sense that it requires two players，and the checkers move one space at a time and con capture uther checkers by jumping them to a blank square．After a red piece jumps a black piece，for in－ stance，the black piece is removed from the board and the red player receives a proint．The goad is to get rid of all the other playcr＇s checkers．There the similarity to regular checkers ends．

In $4 D$ Checkers the board is smaller， you can＇t be kinged，and pieces can move （and jurmp）in any direction－vertical， horizontal or diagonal－while traditional checkers are limited to diagonal move－ ment．Then of course there＇s $4 D$ Check－ ers＇most interesting feature，which tradi－ tionai checkers lacks：the flashing yellow transpert square．

After you move a piece onto the crans－ port square，it mystically reappears some－ where else；relocation on any of the three levels is possible．If your transporting checker lands on a piece belonging to the other side，the opponent＇s piece disap－ pears and you gain a point．If you land on one of your own checkers，you lose that piece and also the point．If you land on a
blank square，no points are gained or lost． Be careful when transporting：blind chance may place you in a position to make a juup，or it пиay transport you into peril．In the most difficult level of play，the trans－ pon square is invisible．which makes for some surprising moves．


A coordinate system is used to tell the computer how to move－three numbers for level，colums and row．You type the coordinates of the piece to be moved，then ype the coordinates of the destination square．If you mess up，you can＇t back－ space to correct your mistake but must press the CLEAR key to starl over．If you have a Speech／Sound Cartridge，you can hear the computer tell you when you are

Erying to make an illegal move．The SS／C outine also announces whose turn it is， when titue is up and who won the game．

Now for the suggestions．Mr．Johuson， most people who play board－type games on their computers don＇t bring along a friend（I had to find someone to sit at my cramped computer desk in order to help me review this）．T would like to see a one－player mode in which the playcr could take on the com－ puter．［Editor＇s Note：Mr．Johnson has informed us a version supporting a one－ player mode is near completion．］Also，the image of the three boards，which now takes up just the upper－left corner of the screen， would luok better if expanded to fill most of the screen．Finally，the red and black pieces are just about impossible to distinguish on the old monochrome monitor I hooked up （though the colors show up fine on my RGB）．

Your game is all right as is，Mr，Johnson －no bugs could I find－but I think it could be much better．（ $N^{*}$ ．Johnson Soft－ ware，5830A Reinke Drive，Crestwiew，FL 32536，（904）682－2907，574．95．）

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－Lead beat from disk or
micmiry
－Hatch midules
－Change order of modules in
－heconds
－Make multiple bout disks in one sessitn
－Fdit cxistine buot files in place casily
I oad kernelf from disk or mem and write to disk


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－Verify command
－Runs with $128 K$
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## Databases Fixed

The OS-9 SIG rearrangement is finally complete!

The OS-9 SIG databases are now in their final form. The only change left remaining is fixing the keywords in certain databases; even that should be finished by the time this reaches print. Figure 1 shows the databases in their final form.
Notice that there are two versions of the Applications, Telecom and System Modules databases: one for the CoCo and other 6809 -based machines (6809) and auother for 680 x 0 -based machines (OSK). The other databases are shared between 6809 and $680 \times 0$ machines. Next month I'll give a quick description of what belongs in each database so you'll know where to look when trying to find a file.

## General Information <br> Applications (6809) <br> Telecom (6809) <br> System Modules (6809) <br> Games \& Graphics <br> Mnsic \& Sound <br> Programmers Den <br> OSK Applications <br> OSK Telecom <br> OSK System Modules <br> Tutorials \& Education <br> Standards <br> New Uploads

Figure 1: New Database Topics

## Editing Ouline

Remember last month I described host ecbo and how to turn it on and off. Now I'll describe EDT (the standard VAX/VMS editor) in normal and full-screen mode. EDT can be used in your workspace when submitting a file to the database, sending mail, or sending a forum message.

Before continuing, I should explain how to select your default editor. From any SIG prompt, type:

059> set
PREFERENCES> editor
Current Editor Preference: (no preference)
Would you like to change it? (Y/N) y Here are your choices:
OLDie is a simple line numbered editor.
EDT is a more powerful editor with optional VT100 full screen mode.
If you don't specify a preference, EDT will be selected for you if needed.
Enter OLDIE, EDT, or press RETURN: edt Your record has been updated!

## PREFERENCES> ^Z

0S9>
I selected EDT as my default editor. Remember that I could also have typed SET EDITOR at the OS9> prompt to choose my editor. (From most places on Delphi, you can combine several commands on one
line.) The messages above state that EDT is the default editor unless you specifically chose one, so you may not need to enter these commands. To see your cnrrent editor setting, enter:

0S9>/edit
/EDITOR = EDI

## 0S9>

You can also use this slash command to change your editor for the duration of this session by typing /EDIT EDT. (You make this temporary setting permanent by entering the / SAVE command.) As you can see, there is always more than one way to do what you need to do. Choose the method you find easiest.

Now let's get back to editing. You have selected EDT as your default editor. Now what? Well, let's send a forum message and edit it. Let's start at the forum prompt. Assuming I've just read Message 54025 and I want to reply to it, I can type:

## FORUM> file temp.txt

Filing 54025
Message written to new file TEMP.TXT
Press RETURN to resume "READ 54025:"
I just wrote the contents of Message 54025 into the file named TEMP. TXT in my workspace. Why did I do this? I want to inclnde part of the text of the message to which I'm replying.

FORUM> reply
To: [PHILSCHERER]
Subj: RE: C
Please enter your message below. Control-Z when Complete. /HELP for Help.
/edit
[EOB]

We are now in EDT. Notice EDT's prompt: *. When you see this prompt, EDT is in line mode waiting for you to type a command. There are a great many useful commands, the most helpful of which is HELP. The commands I will cover are: + , -, DELETE, INSERT, EXIT, QUIT, TYPE, INCLUDE, SUB STITUTE, and RESEQUENCE - I will cover only the simplest ways of using these commands. EDT is a very powerful editor that, at its most complex level, allows you to edit multiple files at once and to cut and paste between files (you will probably never need such complicated editing while on Delphi).

## *include temp.txt

The entire file TEMP. TXT is now included in the edit buffer at the current cursor position -the beginning of the file since we haven't done anything else yet. If there is some text in the file, you can use the + and - commands to step through the text, much like Microware's edit. +5 advances five lines, - backs up one line. The ENTER key also acts like the + command, advancing a single line at a time. The current line is printed after these commands. You rarely want to include the entire message to which you are replying. If I want only lines one through five of a 20-line message, I could type:

## *delete 6:20

to delete all other lines. Notice that a line range is specified using a colon, not a dash. Now I'm ready to add my text. First I want to quote Phil Scherer's text:
*insert 0.5

## .lm 4 /annot=> <br> ${ }^{\wedge} \mathbf{Z}$

I inserted my text starting at Line 0.5. I exited insert mode by pressing CTRL-Z. EDT allows floating-point line numbers larger than 0 , and the first line number is always one by default. Thus, . $1 \mathrm{~m} 4 /$ annot-> precedes the first line I included. Now I need to remove the quoting and reset the left margin:

## *insert 6

.lm 0
I am still in insert mode and can now enter my reply. When I finish, I will press CTRL-
Z to exit insert mode. If I want to examine what I've typed, I can enter:

## *type 0:20

to list the first lines of my message, which may be more than 20 lines because of noninteger line numbers. If I'm satisfied with the message, I can exit EDT and send the message by entering EXIT. This drops me back into Delphi's editor, where I can press CTRL-Z or use the command /EXIT to get back to the FORUM> prompt. If, instead, I enter QUIT to quit EDT, I'll exit EDT without saving any of the changes I made but will still be dropped back into Delphi's editor.
If you get confused by the non-integral line numbers, you can enter RESEOUENCE to reorder the line numbers to integers stanting at one. This is the simplest use of the resequence command. Type HELP RESEQUENCE to find more information.

Finally, if you need to change part of the text of a line, you can nse the SUBSTITUTE command. If the current line is

12 machine w/ 15 MIPS
(meaningless indlax of plumetting speed) and a
and I want to correct indlax to index, I would type:
*suh ;indlax;index;
1 substitution made
EDT reports it made one substitution. Notice I used the semicolon to begin and end the initial and final string. Any punctuation character will work. Most people use semicolons or slashes, but you must use the same character all three times.

You can also repeat a substitution on many lines; add the line range to the end of the command.

## *sub ;recieve;receive; 1:99

This corrects the spelling of receive throughout a file (if the file's last line is smaller than 99). The SUBSTITUTE command, when given a line range, will replace the string more than once per line if it is found more than once in a line. Without a line range, only the first instance is replaced on the current line.

## New Uploads

Jim Sutemeier (JSUTEMEIER) studied the abilities of four different file compression programs with OS-9/68000: ar, ARC, LHARc, and Zoo. If you are looking for the best compression program, his upload to the OS-9 SIG General Information database will help your search. Phil Scherer (PHILSHERER) contributed several issues of the OCN (OS-9 Community Network) newsletter. The OCN is a relatively new organization striving to tie together OS-9 users into a solid community.

If you use mroff to format text, you
might be interested in Joel Rees' (REIISIKENKYU) upload, which explains how to enable the $-p$ (page offset) option. John Semler (SEMLER) released a scientific calculator program that works with both OS-9/ 6809 and OS-9/68000. Astronomers among us will appreciate Jim Martin's (WOAY) almanac, which calculates right ascension and declination of the Sun, Moon, and Mercury through Pluto as well as other astronomical information. Robert Kemper (BOBKEMPER) submitled pcls, which sends a formfeed to your printer.

In the Music \& Sound datahase, Mike Knudsen (RAGTIMER) released a program that allows recording (digitizing) and playing stereo audio on the MM/1; he also uploaded a digitized sample. Joel Rees uploaded many files to the Programmers Den database, including BASIC09 and PASCAL09 programs that allow you to use include files with BASIC09 and PASCAL09. He also uploaded a partial list of bugs in the Microware C compiler used on the CoCo .

In the CoCo SIG CoCo 3 Graphics database, Joe Sannucci (SANNUCCI) uploaded a practical joke program (TRICK); try it! He also uploaded updates to Chet Simpson's Image Master, a sprite creating program. Jerry Brown (JERRY79) released a horse handicapping program into the Utilities \& Applications database. Joel Rees contributed a threaded dialect of FORTH. Richard McNabb (RICKMAC) released a number of programs, including one that numbers the lines of a file so you can print it and another one that helps convert assem-bly-language source files so they are legal with EDTASM. His Book Utility allows yon to print on both sides of paper. Robert Newhart (BNEWHART) submitted a calculator program that includes interest rates and ham radio antennas in addition to other features. Jerry Cambpell (6147) uploaded a handful of CoCoMAX clipart files into the Classic Graphics database.


## DATABASE REPORT

## OS-9 SIG



| FF: Find file | OSK Telecom | DRiLl Master Johnny Williams |
| :---: | :---: | :---: |
| Meyerot Homer Meyer | TERMCAP/TERMSET FILES FOR TC-70 | ALTERNATE 32 COLUMN SCREENS |
| PCLS Y1.5 PAGE EJECTOR | ISUTEMEIER Jim Sutemeier | RICKMAC Richard Mc.Vabb |
| BOBKEMPER Rober Kemper | GAURDIAN: FIX FOR MM/1 /TO PORT | ASCII Line numberer |
|  | RANDYKWILSON Randy Wilson | RICKMAC Richard McNabb |
| Telecomn (6809) |  | Split multiple fcB'S |
| MEDIT V1.9 PATCHES | OSK System Modules | RJCKMAC Richani McNabb |
| AIRWOLF2 Aaron Yales | MM/1 MODULES UPDATE (REVISED) | File extension changer |
| CRC LIST FOR RIBBS 2.02 | MARKGRIFFITH Mark Griffith | RICKMAC Richard McNabb |
| SANDRIDER Charles West |  | 32-COLUMM LISTER |
|  | Tutorials \& Education GETTING STARTED WITH MY | RICKMAC |
| Games \& Graphics | GETTING STARTED WITH MV | BACKUP CHECKER |
| TARGA-24 PIX TO GIF PIX | EARTHER Shawn Driscoll | RICKMAC Richard McNab |
| GRaphicspub Bob Montowski |  | BOOK UTILITY |
| YET ANOTHER REVERSI (YAR) | Standards | RICKMAC Richard McNabb |
| Reilsikenkyu Joel Rees | OSK GRAPHICS / SOUND PROPOSAL | base conversion chart |
|  | DONVAIL Don Vaillancourt | RICKMAC Richard McNabb |
| Music \& Sound |  | CALC.BAS |
| Steelurum stereo sound sample | cocosig | HNEWHAKT Robert Newhart |
| RagTIMER Mike Knudsen |  | LOTTOPRO/ARC |
| RECPLAY: RECORD/PLAY STEREO SND | General Information | JERRY79 Jerry Brown |
| RAGTIMER Mike Knudsen | CHIFEST. TXT |  |
| MIXED ASSORTMENT OF UMUSE3 SCORE | davemyers Dave Myers | Hardware Hacking |
| MISHOO Mike Shook |  | IR REMOTE RECEIVER |
|  | CoCo 3 Graphics | BHAWKINS Bob Hawkins |
| Programmers Den | NEN IMAGE MASTER VERSIONS |  |
| SORT ALGCRITHMS FOR BASIC09 | SANNUCCI Joe Sannucci | Games |
| SANDRIDER Charles West | SAVE COMPRESSED HSCREENS | Horserace.bas |
| Italic/script font for coco | RICKMAC Richard McNabb | BNEWHART Rober Newlaat |
| REIISIKENKYU Joel Rees | TRICK | OREGON.BAS |
| FILE INCLUSION PROCESSORS | SANNUCCl Jee Sannucci | BNEWHART Rober Newhart |
| REIISIKENKYU Jeel Rees |  | TALKING STOCK MARKET |
| MORE BUGS FOR MWC | vitilities \& Applications | SANNUCCl Joe Sannucci |
| REIISIKFNKYU Joel Rees | HORSE-PRO(DEMO) |  |
|  | JeRRY79 Jenty Broun | Classic Graphics |
| OSK Applications | BIF DIALECT OF FORTH V1.0 | KIDS.MAX D8CE |
| SEA ARC VRS. 5.21 FOR OSK | reisikenkyu Joel Rees | 6147 Jerry Carmpell |
| MIKEHAALAND Mike Haaland | Periodical table of the elements | ค |



Ultralace: Update and Upgrade (May 1992, Page 20): We got a little overzealous when editing the article and (unfortunately) changed the case of a case-sensitive word. The text in Column 3 on Page 20 indicates you should use Private Times as the example title. If you do, you'll find the subsequent text won't make any sense. The title of the example publication must be PRIVATE TIMES. We apologize for any confusion this may have caused.

Window Master Desk Accessory Pak (Review, June 1992, Page 13): The telephone number for CerComp LTD. is incorrectly listed at the end of the review. The correct number is (702) 452-0632.

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Req. CoCo 3 or $100 \%$ compatible w/S12k, disk drive, OSS Level 2, \& Windint. Modem req. to use phone dialer. \$34.95.

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# Fast Backups with 128K 

Early on，CoCo users suw 4 K just wouldn＇t be enough for what they wanted to do．Then technology evolved，the market grew，and now many of us have CoCo 3＇s that can be taken to 512 K and beyond．And there are many programs designed for CoCos with this much mern－ ory．But what about those whose CoCo 3 ＇s are stillat 128 K （after all．the upgrade is still pretty costly）？
Sure，the manual says the CoCo 3 comes with 128 K ．But as most who have looked have found out，you can still use only a fourth of this for basic nnless you use a third－party package that opens up the extra memory．I believe we should use the extra memory in the 128 K machine to make life a litte easier．So I wrote Backup，a single－ drive disk－backup program．

Backup is very different than Disk BASIC＇S BACKLP command simply because it is designed to use all of the 128 K ．The result is that you＇ll have to swap disks only three times（for 35 tracks）as opposed to the seven or more swaps required by Disk BASIC＇s BACKUP．In addition，Backup can be used to back up 35 －，40－and 80 －track disks， and you get to watch as the tracks and sectors are copied．Best of all，Backup is written in rnachine language for pure speed．

To create the machine－language version of Backup，first enter the BASLC program listing presented here and save it to disk． While the prograrn does check to make sure the data values yon enter（there are a lot of them）are correct，yon＇ll save time and trouble if you are careful when entering the data．Once you have a grod working copy． run the program and it automatically cre－
ates the machine－language program and saves it to disk．
To use Backup，first make sure your CoCo 3 is set to a 32 －column screen width （the program uses the 40 －and 80 －column screen memory for storage．）If you forget， Backup will remind you．Then enter

## LOADM＂BACKUP＂：EXEC

to execute the program．Backup defaults to 35 －track format；to change the number of tracks you want copied，replace EXEC above with

## EXEC 3584，xa

Where $x x$ is the number of tracks．Just remernber you＇ll have to make more swaps with the larger number of tracks．

Backup has been of great value to me， and I＇m sure you＇ll find it to be of great belp to you，too．This program actually makes backing up a disk fun to watch！（Hard to believe，isn＇t it？）Perhaps the only draw－ back is that now you have no more excuses for not making those backups you should be making．

Joel Mathew Hegberg has been pro－ gramming for nine years and enjoys writ－ ing software for the Collor Computer and MMA．Some of his commercial creations are available through Sub－Etha Sofrware． Joel may be contacted at 936 N .12 rh Street， DeKalb．IL 60115．2576，（815） 748 －6638． Please include an SASE wher requessing a reply．

## Product Reriew

## War Monger： The CoCo Battlefield

War Monger is an exciting，disk－ based CoCo 3 game that allows you to creatc two armies and have them fight against each other．The computer can control one，both or neither army，so you can play against friends if you like．The armies are placed on a realistic battle－ field map．You can design your own terrain or use one of several predesigned terrains supplied on the disk．Each of the armies is made np of one to 60 units； each of these units has its own uniquc characteristics such as strength，fire－ power，range and mobility．

War Monger is menu－driven and pro－ vides various options that you use to set up the game．You can define the various attributes for the armies，name wcapons， and select color paletres as well as vari－ ous terrain graphics．The terrain graph－ ics are needed in order to create the map of the battlefield．

These various editing functions al－ low the user to design fighting units with all sors of military hardware including ships，tanks，artillery，submarines，and
planes．Even a fleet of spaceships can be selected for more fururistic battes．An option for men with or without amor and horses lets you step back in time to experience ancient warfare．An append function is provided which allows you to combine fealures from different games． You can carry this to the exireme，if you like，and have King Archur＇s knights fighting men in space ships armed with laser cannons．

Six sample wars are included on the disk I mentioned earlier．One of these， Flags，is a game that kids might enjoy playing：The weapons are water bal－ loons．Another garne，Pacific，is set during the period of World War II and pits the Japanese against the allies．

Understanding the yarious features of War Monger requires reading of the 31 －page instruetion booklet．This is a complicated game with thousands of variations．Aldinugh the garne is fun to play and contains excellent graphics and colors，you must understand what you are toing．Simply put，War Monger is not an arcade shoot－em－up but a real challenge of your warring skill．
War Monger requires a CoCo 3 and either an RGB（recommended）or com－ posite monitor，and a disk drive．（Sur－ dog Systems，P．O．Box 766，Manassas． VA 22111，703－330－8989，\＄29．95 plus $\$ 2.50 \mathrm{~S} / \mathrm{H})$ ．
— Robert Gray

Wequ f

## The Listing：BACKUP

1 ＇128K COCO 3 BACKUP
2 ＇BY JOEL MATHEM HEGBERG
COPYRIGHT（C） 1992
4 ＇BY FALSOFF，INC．
5 ＇RAINBOH MAGAZINE
120 ＂CREATED FOR＂THE RAINBOW＂ 130 ＂ON APRIL 26， 1989 BY 140＇JOEL MATHEW＇HEGBERG 150－936 NORTH TWELFTH STREET 160 DE KALB，ILLINOIS 60115
170
180 PMODED．I：PCLEAR4：PMODE4．1：PC LS
190 CLS：PRINT＂PLEASE WAIT．． 290 LC－3584：LT＝0：TL－0：RN－340 210 READ AS：IFA $\$$－＂＊＊＂THEN250 22 IFLEN $A \$$ ）－ 3 THEN 20
230 VL－VAL（＂\＆H＂＋AS）：POKELC．WL：LC $=L C+1: L T=L T+V L: T L=T L+Y L$ 24G GOT0210
250 READ
250 READ TT：IFTTく TL THEH PRINT＂ ERROR IN DATA STATEMENTS ．＂：PRINT ＂＊＊＊I CAN＇T FIND THE ERROR！＊＊＊＂： ENO
260 PRINT＂SAVING FILE．
270 SAVEM＂BACKUP．BIN＂， 3584 ， 4525 ． 35 B 4
289 PRINT＂\＃JOB COMPLETE＊＂ 4 PRINT 290 PRINT＂TO RUM蕅 TYPE：＂
308 PRINT＂LOADH＂：CHR\＄（34）：＂BACK 6P＂：CHR5（34）：PRINT＂EXEC＂：PRINT 310 END
32 VL＝VAL（＂$\left.{ }^{6} H^{\prime \prime}+A S\right): I F L T\langle\zeta V L$ THE N PRINT＂DATA ERROR IN LIME $H^{\prime \prime}$ ：R ：END
330 LT－B：RN－RN＋10：G0T0210 34 DATA $16,3,5 F, 23, F F, F F, F F$ FF FF，FF，FF，FF，FF，FF，FF，FF，FF，FF，EB ［
350 DATA 49，4E，53．45，52，54，20，53 $, 4 \mathrm{~F}, 55,52,43,45,20,44,49,53,4 \mathrm{~B}, 5$ 11
360 DATA $45,54,54.45,20,25,20.50$ $, 52,45,53,53,0,5 B, 45,4 \mathrm{E}, 54,45,4 \mathrm{~B}$ 9 370 OATA $52,5 \mathrm{D}, 2 \mathrm{E}, \mathrm{D}, 9,49,4 \mathrm{E}, 53,4$ $5,52,54,28,44,45,53,54,49,4 \mathrm{E}, 41$ ． $4 E 7$
300 DATA 54，49，4F，4E，20，44，49，53 $, 4 B, 45,54,54,45,20,26,0,50,52,4 A$ 390 DATA $45,53,53,20,5 B, 45,4 E, 54$ ，45．52，5D，2E，D．B．42．41，44，20．53． 486
40D DATA $4 \mathrm{~F}, 55,52.43,45.20 .44 .49$ ，53．48．45，54．54．45，2E，0，©，42．41． 489
410 DATA 44，20，44，45，53，54，49，4E 41，54，49，4F，4E，20，44，49，53，4B FI
420 DATA $45,54,54,45,2 E, D, 0,54,5$ $2,41,43,4 B, 3 A, 6,53,45,43,54,4 \mathrm{~F}, 4$ 430
430 DATA 52，3A，B，54，4B，49，53，20． 50． $52,4 \mathrm{~F}, 47,52,41,40,2 \mathrm{D}, 43,41.4 \AA$ 44
44 DATA $4 E, 4 E, 4 F, 54,26,42,45.20$ $, 45,58,45,43,55,54,45,44,0,45,4 B$ 9
450 DATA 4E，20，41，20，34，30，2F，38 ，30，20，43，4F，4C，55，40，4E，20，53，4 2B
460 DATA $43,52,45,45,4 \mathrm{E}, 2 \mathrm{E}, \mathrm{D}, \mathrm{B}, 4$ E．55，40，42，45，52，20，4F，46，20，446 470 DATA $54,52,41,43,48,53,3 \mathrm{~A}, 0$. $2 \mathrm{~A}, 2 \mathrm{~A}, 42,52,45,41,4 \mathrm{~B}, 2 \mathrm{~A}, 2 \mathrm{~A}, \mathrm{D}, 41 \mathrm{C}$

 ，AD，2，16，FF，F3，39，AD，9F，AD， $9,77 F$ 490 DATA 7F，FF，40，CC，D，D，OD，BD，B 0, A9，56， $86,96,97,6 C, C C, 0,4+\square D .99$ | C |
| :--- |
| 50 |

503 DATA $90,34,30, B D, A 9,56,35,30$ ，AD，9F，AD，0，81，3，10，27．2．63．81．6 9 A
919
510 DATA D．16．26，FF，FO． $39, \mathrm{CC}, 0,0$ ，FD，E．4，FD，E． $6, F D, E, B, 96, E 7,10,7$

520 DATA $26,1,9 \mathrm{~F}, \mathrm{BD}, \mathrm{A} 9,28,7 \mathrm{~F}, \mathrm{FF}$ ． D6，7F，FF，DQ，17，2，2月，CC．4．B．DD．BE
530 DATA $8 \mathrm{~B}, \mathrm{BE}, \mathrm{E}, 12,17, \mathrm{FF}, 99,17$ ， FF，A4，7F，E，B，17，1，8B，7C，E，5，B6， 7 FF，$A 4$
16
540
540 DATA E，5，81，12，10，23，0，12，85 ，I．B7，E，5，7C．E，4．B6．E．4．B1．E． 451 550 DATA 3．10，24，B，3B，FC，E， $4, D 0$ ． EC，86，2，97，EA，10，9F，EE，17，Q，CE，7 01
560 DATA $\mathrm{BD}, \mathrm{D7}, 5 \mathrm{~F}, 96, \mathrm{Fa}, 10,26, \mathrm{~B}$. A9，1E，2．C3．1． $0.1 \mathrm{E}, 2.7 \mathrm{C}, \mathrm{E}, \mathrm{A}, \mathrm{B} 6.6 \mathrm{~A}$ 6
570 DAJA E，A，BI，E，9，10，25，FF，B6． B6，E，B，B1，4，10，24，G，3，16，FF，A7， 6 QE
580 DATA CC，4，©，DD，88， $8 \mathrm{E}, \mathrm{E}, 3 \mathrm{~B}, 17$ ，FF．2F．17．FF．3A．7F，E，8．17，1．21．6 6 F
590 DATA $7 \mathrm{C}, \mathrm{E}, 7, \mathrm{~B}, \mathrm{E}, 7,81,12,10$ 23．0，12．86，1，B7，E，7，7C，Е，6，B6，4C 6 6 的 6月自 DATA E，6，B1，E，3，10，24，0，3日，F C．E．G．DD．EC．86．3．97．EA．10，9F．604 610 DATA EE，17，G，A9，BD，D7，5F， 96. $\mathrm{FB}, 1 \mathrm{~A}, 26, \mathrm{~A}, 4 \mathrm{D}, 1 \mathrm{E}, 2, \mathrm{C3}, 1, \mathrm{~B}, 1 \mathrm{E}, 6 \mathrm{AC}$ 62 DATA 2，7C，E，A，B6，E，A，BI，E，9， 10，25，FF，B6，B6，E，B，81，A，16，24，59 10
6
630

630 DATA $F F, 2 F, 16, F F, A 7, C C, 5, B E$, DD，8B，86，78，B7，FF，AD， $86,79,87, \mathrm{AE}$

640 DATA FF，A1，B6，TA，FD，FF，A2，B6 ，7B，B7，FF，A3． $96.7 \mathrm{C}, \mathrm{B7}, \mathrm{FF}, \mathrm{A} 4,39, \mathrm{C}$ 20
650
650 DATA CC，5，A角，DD，8G，息，E， 89,1 7，FE，A6．16，FF，DB，CC，5，A0，DD，88，A 59
60日 DATA $\mathrm{BE}, \mathrm{E}, 7 \mathrm{~F}, 17, \mathrm{FE}, \mathrm{gB}, 16, \mathrm{FF}$ CA， $34,76, C C, 4, C Q, D 0,8 B, B E, E, 9 A, 9$ 7 C
679 OATA 17 FE． 8 B ．F6．E， $4,4 \mathrm{~F}, \mathrm{BD}, \mathrm{B}$ 4．F4．BD．BD． $19.38,1 F$ ．BD．B9．9C，ABO 6BG OATA 86，20，AD．9F，AD，2，CC，4，E $0,00,88,8 \mathrm{E}, \mathrm{E}, \mathrm{A} 1,17, \mathrm{FE}, 68, \mathrm{~F}, \mathrm{E}, 96$ 7
590

690 DATA 5．4F，BD，B4，F4，BD，BD，D9． $30,1 \mathrm{~F}, \mathrm{BD}, \mathrm{B} 9,9 \mathrm{C}, 86,29, A \mathrm{AD}, 9 \mathrm{~F}, \mathrm{AD}, 9 \mathrm{~F}$ F
700
700［ATA 2，35，76，39，34，76，CC，4，D 9．DD，B8，BE，E，9A，17，FE，43，F6，E， 82
710 DATA 6，4F，BD．B4．F4． $8 \mathrm{D}, \mathrm{BD}, 09$ 30，］F．BD．B9，9C．BD．B9，58，CC，4，ABC 720 DATA FD，DD， $98, \mathrm{GE}, \mathrm{E}, \mathrm{Al}, 17, \mathrm{FE}$ ， DF＇
 $, 35,76,39,8 \mathrm{E}, 5, \mathrm{~A}, 9 \mathrm{~F}, 88,8 \mathrm{E}, \mathrm{E}, 809$ TAG DATA


750 DATA $1,10,27,0,2 C, 81,2,10,27$ ，D，39，7C，E，8，86，40，B7，E，9，日6．403 760 DATA $76, B 7, F F, A 1, A 6,77, B 7, F F$ ，A2．39， $7 \mathrm{C}, \mathrm{E}, \mathrm{G}, 86,40, B 7, E, 9,86,90$ 770
770 DATA $70, B 7, F F, A 1,86,71, B 7, F F$ ，A2．39．7C．E． $8,66,40,87, E, 9$, é ， $8 F$ 8
700
7月0［ATA $72, B 7, F F, A 1, B 6,73, B 7, F F$ $, A 2,39,7 C, E, B, 86,410, B 7, E, 9,86, B F$ 790 DATA $74, B 7, F F, A 1,86,75,87, F F$ ．A2．39．90．A5．B1．2C．10．27．0．8．885 800［ATA 86．23．B7．E．3．16，FD，CD．9 D，9F，BD，B7，B，F7，E，3，16，FD，C2，8E9 810 DATA CC 4 60，00， 8 B 日E E EA 1 7，FD，79，F6，E，3，4F，BD，B4，F4，BD，A1

820 DATA ED．D9．30．1F．BD．B9 9C BD
， $99,58,39,35,6, C C, 5, A D, D D, 89,916$ 830 DATA BE，E，FG，17，FD，59，16．FE， 830 DATA BE，E，F6． 17
8B，D．$\star \star, 93262$


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Repeats continued from Page 1
peared in Dale Puckett's "KISSable OS-9" several years ago, functioned quite well but contained the seeds of disaster. Not too long ago I decided to delete all the files in a directory, so I entered
d ! rep del \$
All files in the directory were dutifully deleted. The only problem was that I had previously set my current data directory to the wrong directory. To prevent this from happening again, I rewrote Rep so it dis
plays each command being executed now you're not blind to what's happening. The following example shows how Rep's output might look:

## 59: d ! rep del \$ <br> del filel <br> del file2

del lastfile
For even greater protection, Rep accepts an -ok option. If you enter -ok after rep (and just before the command name), the program pauses and requests your permis-
sion to execute the command for each pa rameter it receives. It looks something like this:

OS9: d ! rep -ok del $\$$
del filel? $(y / n): y$
del file1? ( $y / n$ ): $y$
del file2? ( $y / n$ ): $n$
del lastfile? $(y / n): y$

To get Rep up and running on yonr system, enter and assemble the source code shown in Listing 1. If you do not have an assembler, use MakeRep, the BASIC09 program shown in Listing 2. MakeRep gener-
ates the executable rep program and saves it in the CMDS directory. (OS-9 Level I users need to change all references to / dd to the drive where their CMDS directories are located. This is usually /do.)

Rep can be a real finger saver when you have the need to repeatedly execute a command. I hope you'll find it useful.

Stephen Goldberg is a dentist and the author of the Utilipak series of OS-9 utilities. He can be contacted at 695 Plainview Road, Bethpage, NY 11714. Please include an SASE when requesting a reply.

## CoCo 3

Listing 1: Rep. asm


| puls $u$ retrieve data pointer |  |  |  |
| :---: | :---: | :---: | :---: |
| * create command parameters <br> ******************************* |  |  |  |
| getvar | clra |  | standard input path |
|  | 1 dy | \#100 | maximum variable length |
|  | leax | buffer, u | variable buffer |
|  | os9 | isreadin | read variable |
|  | bcs | quit | branch on error |
|  | cmpy | ${ }^{+1}$ | <ENTER>? |
|  | 1 beq | noerr | yes, terminate Rep |
|  | $t f r$ | u,x | command parameter buffer |
|  | 1 dy | pramaddr | command line parameters |
| moveloop | 1da | , $\mathrm{y}+$ | get parameter character |
|  | cmpa | \#'s | dollar sign? |
|  | beq | movevar | yes, move variable to buffer |
|  | sta | ${ }^{\text {x+ }}$ | no, character to parameter buffer |
|  | cmpa | \#sad | end of parameters? |
|  | bra | moveloop | yes. display and execute command <br> no. move next character |
|  | pshs | $y$ | save parameter pointer |
| varloop | leay | buffer.u | variable buffer |
|  | 1dd | . $\mathrm{y}+$ | get varlable characters |
|  | sta | ${ }^{x+}$ | move one to parameter buffer |
|  | cmpb | \# 50 d | end of variable? |
|  | bne | varloop | no. move another character |
|  | puls | $y$ | retrieve parameter pointer |
|  | bra | moveloop | back to parameter move |
| ****************************** |  |  |  |
| * display and execute command <br> ******************************** |  |  |  |
| errbell | bsr | ringbell | sound terminal bell |
| display | 1dx | cmdname | command name pointer |
| cmdloop | bsr | writeone | character to screen |
|  | 1 da | . $\mathrm{x}+$ | check character |
|  | cmpa | 非\$20 | end of command name? |
|  | bhi | endloop | no, print next character |
|  | $t \mathrm{fr}$ | u, x | command parameters |
| pramloop | bsr | write | parameter character to screen |
|  | 1 dd | , $\mathrm{x}+$ | parameter characters |
|  | cmpb | \#50d | end of parameters? |
|  | bre | pramloop | no, display next character |
|  | tst | keypath | want pause and prompt? |
|  | bne | doprompt | yes, do it |
|  | leax | $\mathrm{cr}, \mathrm{per}$ | no, carriage return |
|  | bsr | write | go to next line |
|  | * ${ }^{\text {a }}$ |  |  |
| ringbell | leax | missing. per | error bell |
| writeone | 1 dy | *1 | one character |
| write | 1 da | \#1 | standard output path |
|  | 059 | iswritlo | write to screen |
|  | bcs | passerf | exit with error |
|  | rts peturn |  |  |
| doprompt | leax | <ok, per | permission prompt |
|  | 1dy | \#oklen | length of prompt |
|  | bsr | write | prompt to screen |
|  | 1da | keypath | keyboard input path |
|  | leax | buffer.u | key input buffer |
|  | 1dy | \#1 | one character |
|  | 059 | isread | get answer to prompt |
| passerr | bcs | unlink | exit with error |
|  | leax | cr.por | carriage return |
|  | bsr | write | go to next line |
|  | 1 da | buffer | keyboard input character |
|  | ora | \#\$29 | make lower case |
|  | cmpa | \#'n ${ }^{\text {newvar }}$ | is it "n"? yes. just get next variable |
|  | cmpa |  | is it "y"? |
|  | bne | errbell | no, error bell and reprompt |
| fork | 1 dd | 1150001 | type/lang. default data size |
|  | 1 dx | cmaname | command name pointer |
|  | 1 dy | \#200 | maximum parameter size |
|  | 059 | fsfork | execute the command |
|  | bcs | unlink | exit with error |
|  | 059 | fswalt | wait for command to finish |
|  | tstb |  | command pass an error? |
|  | beq | newvar | no, get next variable input |
|  | bsr | ringbell | yes, sound terminal bell |
|  | cmpb | \#2 | <BREAK>? |
|  | beq | unlink | yes, quit |
|  | 059 | fsperr | print error number |
| newvar | 1 bra | getvar | get next variable |
| * CHECK ERROR AND EXIT REP <br> ******************************* |  |  |  |
|  |  |  |  |
| error | cmpb | 韭seof | end of the input file? |
| noerr unlink | bne | unl ink | no. exit with error |
|  | c1rb |  | yes, clear error flag |
|  | 1 du | headaddr | get module header address |
|  | os9 | fsunlink | unlink command module |
| out | os9 | fsexit | quit Rep |



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## Feature Program

Opea the

The term inventory often brings to mind images of stock clerks running from shelf to shelf，perhaps with those fancy calculators strapped to their legs，counting every product in sight．But not all invento－ ries are so complex（nor so simple）．For small－business and personal use（valuable items in the home，collectibles，etc．），such a major production is out of place．This is one of the reasons I wrote the Electronic File Cabinet（EFC）．

## 6030 OPEN＂I＂，非－1，NS

6050 IF EOF（ -1 －THEN 6080
6060 IF Y＜4 THEN INPUT\＃－1，AS（X，Y
）ELSE INPUT\＃－1，A（X，Y）
7630 OPEN＂0＂，\＃－1，NS
7650 IF Y＜4 THEN PRINT\＃－1，A5（F．Y
）ELSE PRINT\＃－1，A（F，Y）
Figure 1：Cassette Modifications
$E F C$ works on any CoCo with at least 16 K and Extended hasic．The program supports a disk drive or cassette（after a few minor modificatious，described below），and use of a printer is optional．

Before using EFC，it is important that you understand a few terms and how they relate to one another．In $E F C$＇s parlance，a record is equivalent to a drawer in a file cabinet，and a file is the same as a folder in that drawer．（These are different definitions than those used by some other data－man－ agement systems．）The description，serial number，model number，etc．are the items （called fields）that go in the folder．Given this approach，a disk is viewed as the whole cabinet，which holds many drawers（rec－ ords），each with a unique Disk BASIC file－ name．

When you run $E F C$ ，you＇ll see a prompt asking if you want to view／update an old record or create a new one．An＂old＂record is one that is already saved on disk．If you are running $E F C$ for the first time，you＇ll have to create a new record，so press N ，then enter an eight－character（max）legal file－ name for the record wheu prompted．You＇ll then be asked to enter the various fields for each file in the record． Press ENTER by itself to exit the file－entry routine．

After an old record has been loaded from disk（or tape）or a new one entered from the keyboard，it can be viewed，updated or printed．A menu of options appears on the bottom half of the screen．You can Edit， Delete or Add a file；Print，Save or Load a complete record；or Exit the program．
You can scroll through the files in memory using the up and down arrow：the up arrow key takes you to the previous file， and the down arrow moves you to the next file in the record．
To enter the Edit mode，press E．An arrow appears on the top half of the screeu， allowing you to select the field you want to edit．When the arrow is pointing to the appropriate field，press ENTER and enter the new information．To exit the Edit mode， press the space bar．
To add a file to the end of the record， press A，or to delete the file currently dis－ played，press D．To print all the files in the record，press $P$ ．

## Modifications

As written，$E F C$ saves and loads data using sequential－access disk files．To con－ vert the program for use with a cassette－ based system，make the modifications out－ lined in Figure 1.

## Shop Talk

Electronic File Cabinet is a basic inven－ tory program－most RainBow readers have seen them before．What really sets EFC apart from most other inventory pro－ grams are its methods of operation and upside－down strucrure．

The most commonly used approach to getting input into a BASIC program is with the INPUT command．INPUT waits for the user to type a string of characters and press ENTER．But if the user enters data that doesn＇t meet certain standards，the com－ puter forces him to try again．For example， if a user enters a name of fifteen characters at a program prompt that expects a string of only tencharacters，he would have to retype the entry－a real pain for hunt－and－peck typists．

EFC doesn＇t contain a single INPUT state－ ment．Instead，the program uses a sub－ routine I call the Limited Inputer to receive data from the keyboard．

This subroutine uses the INKEY $\$$ command to scan the keyboard．When a key is pressed， its＂value＂is added to the total of characters

| Data Variables |  |
| :---: | :---: |
| Ns | Record name |
| As（1．1） | Description of File \＃1 |
| As（1．2） | Scrial No．of File \＃1 |
| As $(1,3)$ | Model No．of File \＃1 |
| As（1．4） | Amount owned of File \＃1 |
| As $(1,5)$ | Value of File \＃1 |
| $A \leqslant(2,1)$ | Description of File \＃2 |
| Limited Inputer Variables |  |
| C，B | Location of input |
| T\＄ | Total input |
| W\＄ | Letter printed on sreen |
| Is | INKEY \＄variable |
| A P | Print location of prompt |
| Z M | Maximum lengh of input |
| Edit－Routine Variables |  |
| L P | Print location |
| P $\quad$ K | Keeps track of location and of what to edit |
| Ps | Arrow |
| INS I | INKEY\＄variable |

Figure 2：Variable Dictionary
already pressed．If the left（back）arrow is pressed，the last key pressed is subtracted． If you enter more characters than allowed for，the program simply ignores you and waits for you to press ENTER．EFC uses
this subroutine for all its input．To see what function each variable performs，refer to the variable dictionary in Figure 2.

To use this subroutine in your own pro－ gram，print the input prompt at a specified location using a PRINTC command．Then assign that print location to Variable A，and the maximum input length to Variable $z$. Finally，have the program jump to the Limited Inputer subroutine．For example，

## PRINTe20，＇＇WHAT IS YOUR NAME？＇＇：A＂

 17：Z－15：GOSUB 1000：NAME $\$ \mathbf{- T} \$$.first prints the prompt WHAT IS YOUR NAME？ at Screen Location 20．After assigning variables A and Z，control is transferred to Line 1000 （the location of the subroutine）． The subroutine moves the print location 15 spaces to the right（Line 1030）and priuts 15 periods（Line 1040）designating how much room the user has for input．After ENTER is pressed，the program returns to the point directly after the GOSUB command，where it assigns the variable NAME to whatever the user entered．

As far as program structure is concerned， $E F C$ is＂upside down．＂That is，the begin－ ning of the program is at the bottom，and the most－used subroutines are at the top．This speeds up program operation since the computer starts searching for a subroutine at the top and works down．Putting the less－ frequently used program parts at the bottom requires the computer to do far less search－ ing．

Daniel Doner wrote EFC as a junior in high school－he is now＇a graduate student in mechanical engineering at Colorado State and is studying artificial intelligence． He is married and enjoys reading and flying． He may be contacted at 818 Foxtail Street， Fort Collins，CO 80524，（303）490－1613． Please include an SASE when requesting a reply．

| 16K Disk $¢$ |  |
| :---: | :---: |
| The Listing：ECABINET |  |
| 1 ＇electronic cabinet | 2110 PRINT＠195．＂VAL OF EACH：＂； |
| 2 BY DANIEL D．DONER | PRINT＠195＋12， $\mathrm{A}(\mathrm{I}, \mathrm{Y}): Y=\gamma+1$ |
| 3 －COPYRIGHT（C） 1992 | 2129 PRINT＠224，STRING $(32,131)$ ； |
| 4 ＇BY FALSOFT，INC． | 2130 PRINT＠260．＂TOTAL VALUE： |
| 5 RAINBOW MAGAZINE |  |
| 10 G0T0 10440 | A（1，5） |
| 1000 | 2140 PRINT＠323，＂〈E〉－EDIT＜S |
| 1010：LIMITED INPUTER |  |
| $1020{ }^{1030} \mathrm{C}-15+\mathrm{A}:$ Ts－＂＂$:$ B－ | 2150 PRINT＠355，＂＜L＞－L0AD＜－${ }^{\text {¢ }}$ |
| 1040 PRINTOC，STRINGS $\left(2,{ }^{\text {，}}\right.$ ，＂） | 2160 PRINT＠387，＂〈A－ADD＜X |
| 1050 PRINTE日，＂＂； | $>-$ EXIT ${ }^{\text {² }}$ |
| 1060 I\＄－INKEY $\$:$ IF I $\$$－＂＂THEN 166 | 2165 PRINT®419，＂〈P＞－PRINT＂ |
|  |  |
| 1065 IF ASC（I 5 ）$=8$ AND B＞C THEN $P$ | 218ø＇FILE SELECT |
|  | 2190 |
| LEN（TS）－1）：GOTO 1050 ELSE IF ASC | 2200 INS－INKEYS：IF INS－＂＂THEN 2 |
| （IS）－21 THEN B－C：TS－＂＂：GOTO 1040 | 290 ELSE IN－ASC（INS） |
| ELSE IF ASC（I $\$$ ）－13 THEN RETURN 1070 IF B $-C+Z$ THEN 1060 | 2210 If IN－94 AND I＞－2 THEN I－I－ |
| 1080 W 5 －＂＂ ： T \＄－T\＄＋15 | $\chi$ THEN I－I＋1：GOTO 2000 ELSE IF I |
| 1090 W\＄－W\＄＋I\＄：PRINTQB，W\＄；：IF B＜C | N－69 THEN GOSUB 40日日：GOT0 200日 E |
| +2 THEN $B=B+1$ | LSE IF IN－65 THEN GOSUB 10250：G0 |
| 1100 GOTO 1050 | TO 2000 ELSE IF IN－88 THEN GOSUB |
| 2000. | 10140：G0TO 2000 |
| 2010．PRINT DATA | 2220 IF IN－83 THEN GOSUB 7000：GO |
|  | TO 2000 ELSE IF IN－76 THEN GOSUB |
| $2030 \mathrm{Y}-1$ | 6000 ELSE IF 1 － 68 THEN GOSUB 1 |
| 2040 CLS | 0000：G0T0 2000 ELSE IF IN－80 THE |
| 2950 PRINT＠5，＂RECORD NAME：＂：N\＄： | N GOSUB 80øø：GOT0 20øø ELSE2200 |
| PRINT＠28，＂非＂：I： | 4000 |
| 2060 PRINT＠32．STRING\＄（32．131）： | 4010 |
| 2070 PRINT＠67．＂DESCRIPTION：＂：：P | 4020．EDIT ROUTINE |
| RINT＠67＋13．AS（ $1, Y$ ）：$Y$－$Y+1$ | 4639 |
| 2080 PRINT＠99，＂SERIAL NO．：＂；：PR | 4049 L－64：P－1 |
| INT＠99＋13，AS（I，$Y$ ）：$Y=Y+1$ | 4950 PRINTQL．PS： |
|  | 4054 PRINTe429，＂EDIT ：＂ |
| 131＋13．As（I ，Y）：$Y-Y+1$ | 4 E 55 PRINTQ450，＂USE UP－DOWN ARRO |
| 2109 PRINT＠163，＂NO．OWNED：＂：：PR | WS TO SELECT＂＂ |
| INT＠163＋12， $\mathrm{A}(\mathrm{I}, \mathrm{Y}): \mathrm{Y}-\mathrm{Y}+1$ | 4056 PRINT＠489，＂〈SPACE＞TO EXI |

```
4060 IN$-INKEY$:IF INS-"" THEN 4
60 ELSE IN-ASC(INS)
4970 IF IN-94 AND P>1 THEN L-L-3
2:P-P-1 ELSE IF IN-10 AND P<-4 T
HEN L-L+32:P-P+1 ELSE IF IN-32 T
HEN RETURN ELSE IF IN-13 THEN 41
10 ELSE 4060
4980 IF L>64 THEN PRINTEL-32."
4090 IF L<192 THEN PRINTQL+32,"
4100 GOTO 4050
4110 IF P-1 THEN A-65 ELSE IF P-
2 THEN A -97 ELSE IF P-3 THEN A-1
29 ELSE IF P=4 THEN A=161 ELSE I
F P=5 THEN A-193
412g IF P<4 THEN Z-15 ELSE IF P>
4 THEN Z-6 ELSE Z-4
4 THEN Z-6 ELSE Z
4130 GOSUB 1000
4140 A$(I,P)-T$:IF P-1 AND A$(I,
P)-"n THEN 4120 ELSE IF P>3 THEN
A(I,P)-VAL(AS(I,P)):IF P=4 AND
A(I,P)<1 OR P=5 AND A(I,P)<.\emptyset1 T
HEN 4120 ELSE A(I,6)-A(I,5)*A(I,
4)
4150 RETURN
ll
5920 : LDAD DATA FROM DISK
5930.
6000 CLS
6010 PRINTP96, "RECORD NAME TO LO
AD:"::Z=8:A=102:GOSUB 1000
6020 Ns-T$ % IF VAL(LEFT$(N$,1))>0
OR N$="'" THEN 6010
6030 OPEN "I",非,N$
6040 FOR X=1 TO 51:FOR Y=1 T0 5
6050 IF EOF(1) THEN 6080
6060 IF Y<4 THEN INPUT非1,A$( }X,Y
ELSE INPUT非1,A(X,Y)
6070 NEXT Y.X,
6070 NEXT 
6080 CLOSE 
7000: SAVE DATA NAME CHECK
7020
7040 PRINT@448, "IS '";N$;"' CORR
ECT NAME?":PRINT@480,"(Y/N) ";
```

7950 IN\＄－INKEY $\$$ ：IF INS…＂THEN 7 050
7960 IF INS－＂N＂GOSUB 7500 ELSE IF INS＝＂Y＂GOSU8 7600 ：RETURN ELS E IF IN $\$\rangle=" Y$＂THEN 7050
7070 GOTO 7949 7070 GOTO 7940
7509 PRINTE448．STRINGS $(45.32) ;: P$ RINTQ448，＂CORRECT NAME：＂$:: Z-B: A$ －451：GOSUB 1ø日曰
7510 N $\$-T \$$ ：IF N $\$=n n$ OR VAL（LEFT $\$$ （N $\$, 1$ ））$>0$ THEN 7500 ELSE RETURN 7590.

7600 ：SAVE
7620 PRINT＠448，STRING $\$(40,32):: P$ RINT＠461，＂SAVING＂
7630 OPEN＂O＂，\＃1，N\＄
7640 FOR F－1 TO X：FOR Y－1 TO 5 7650 IF $Y<4$ THEN PRINT非 $1, A \$(F, Y)$ ELSE PRINT御 $1, A(F, Y)$
7660 NEXT Y，F
7670 CLOSE：RETURN
7670 CLOSE：RETURN
8910 ：PRINT ON PAPER
8030 PRINTe457，＂PRINT：SURE？
8030 PRINTE457，＂PRINT：SURE？＂
$8 \emptyset 40$ IN $5-$ INKEY $:$ IF IN\＄－＂＂THEN 8 040
8050 IF INS－＂N＂THEN RETURN ELSE IF IN $\langle<\rangle^{" Y "}$ THEN $804 \emptyset$ 8ø60 PRINT＠449，＂ALIGN PAPER－$P$ RESS 〈ENTER〉＂：：LINE INPUT INS $8 \emptyset 7 \emptyset$ PRINT非－2：PRINT§－2：PRINT非－2． ＂RECORD：＂：N\＄
8080 PRINT\＃－2，＂DESCRIPTION＂；TAB（ 23）＂SERIAL非＂；TAB（38）＂MODEL＂：TAB（ 51）＂NO．＂；TAB（60）＂YALUE＂；TAB（68）＂ TOTAL VALUE＂
8985 PRINT非 -2, STRING $\$(79, \cdots, \cdots)$
8090 FOR I－1 TO X
8100 PRINT\＃－2，A\＄（I，1）：TAB（17）A \＄（ 1,2$): \operatorname{TAB}(35)$ A $\$(1,3): \operatorname{TAB}(52)$ A $(1,4) ;:$ PRINT非－2．TAB（59）：：PRINT非 （1，4）：：PRINT非－2．TAB（59）：：PRINTझ


 8119 NEXT I
8129 RETURN 8120 RETURN

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[^1]| 100めด | ETURN |
| :---: | :---: |
| 10010 DELETE DATA | 10290 PRINT＠6，STRING\＄（21，32） |
| 10020 | $18300 \mathrm{Y}=\mathrm{Y}+1$ |
| 10030 PRINT＠457．＂OELETE（Y／N）？＂ | 10310 PRINT＠96，＂SERIAL N0．：＂： A |
| 10040 IN\＄＝INKEY\＄：IF IN\＄＝＊＊THEN | $=96: Z-15: G 0 S U B \quad 1000:$ A $(X, Y)=T \$$ |
| 10040 | $10320 \mathrm{Y}=\mathrm{Y}+1$ |
| 10950 IF IN\＄$=$＂N＂OR X＜1 THEN RET | 10330 PRTNT＠128，＂MODEL：＂：$A=128$ |
| URN ELSE IF IN\＄く＞＂Y＂THEN 10040 | ：Z－15： $\cos 0 \mathrm{~B}$ 1000： $\mathrm{A} \$(\mathrm{X}, \mathrm{Y})=\mathrm{T}$ \＄ |
| 10060 FOR $\mathrm{C}=1$ TO $\mathrm{X}:$ FOR $Y=1$ T0 5 | $10340 \mathrm{Y}=\mathrm{Y}+1$ |
| 10070 A\＄$(C, Y)=A \$(C+1, Y): A(C, Y)-A$ | 10350 PRINTO160，＂NO．ONNED：＂：A |
| （ $\mathrm{C}+1, \mathrm{y}$ ） | －160：Z－4： $\operatorname{COSUB}$ 1000：A（X，Y）＝VAL（T |
| 10080 NEXT Y，C | \＄）：IF $\mathrm{A}(\mathrm{X}, \mathrm{Y})<1$ THEN 10350 |
| 16990 $\mathrm{X}=\mathrm{X}-1$ ：IF 1 $>1$ THEN I－1－1 | 10360 Y $-Y+1$ |
| 10100 RETURN | 10370 PRINT＠192，＂VALUE OF EACH： |
| 10110 | ＂；：A＝192：Z $=6$ ：GOSUB 10DD：$A(X, Y)=V$ |
| 10120 END | $A L(T \$):$ IF $A(X, Y)<, 01$ THEN 10370 |
| 10130 | $10386 A(X, Y+1)=A(X, Y) * A(X, Y-1)$ |
| $10140 \mathrm{CIS:PRINT@237}, \mathrm{"STOP!"}$ | 10390 G0T0 10250 |
| 10150 PRINT＠293．＂ARE YOU SURE YO | 10400 |
| U WANT＂ | 10410：INTRODUCTION |
| 10166 PRINT＠326，＂TO 00 THIS ？（Y | 10420 |
| ／N） | 10430 |
| 10170 IN\＄－INKEYS：IF INS ${ }^{\text {＂nn }}$ THEN | 1044日 CLS：CLEAR 1020：DIM A\＄（50．6 |
| 10170 | ）， $\mathrm{A}(50.6): \mathrm{P} \$={ }^{\text {＂}} \rightarrow{ }^{\prime \prime}$ |
| 10180 IF IN $=$＂Y＂THEN END ELSE I | 10450 PRINTe97，STRING\＄$(29,131): P$ |
| F IN\＄$=$＂N＂THEN 2000 ELSE 10170 | RINT＠97，CHR（138）：：PRINT＠129，CHR |
| 16190 END | \＄（138）：：PRINT＠161，CHR\＄（138）；：PRI |
| 10200 | NT＠162．STRING\＄ 28,149$):$ PRINT＠12 |
| 10210．INPUT DATA | 5．CHR\＄（133）：：PRINT＠157．CHR\＄（133） |
| 19220 | ；：PRINT＠189，CHR\＄（133）： |
| 10230 CLS | 16460 PRINT＠136．＂THE ELECTRONIC |
| 10240 PRINT＠131，＂RECORD NAME：＂； | FILE CABINET＂； |
| ： $\mathrm{A}=131: 2=8$ ：GOSUB 1000： $\mathrm{N} \$=7 \$$ ：IF N | 10470 PRINT＠266，＂BY DAN DONER＂ |
| \＄$=$＂＊OR VAL $($ LEFT $\$(N \$, 1))>0$ THEN | 10480 PRINT＠324．＂NEW RECORD OR 0 |
| 10249 | LD RECORD＂：PRINT＠364，＂（N／ض）？＂ |
| 19250 CLS | 10490 IN\＄－INKEY\＄：IF IN\＄＝＂＂THEN |
| $10260 \mathrm{X}=\mathrm{X}+1: Y=1:$ IF $\mathrm{X}>50$ THEN RET | 10490 |
| URN | 10500 IF IN\＄$=$＂ 0 ＂THEN GOSUB 6000 |
| 10279 PRINT＠6．＂PRESS 〈ENTER〉 T0 | ：GOTO 2000 ELSE IF INS＝＂N＂THEN |
| QUIT＂ | GOSU8 10200：GOTO 2000 ELSE 19490 |
| 10280 PRINT＠64，＂DESCRIPTION：＂： |  |
| $A=64: Z=15: G O S U B$ 1000：$A S(X, Y)=T \$$ ： |  |
| IF AS $(X, 1)=* *$ THEN $I=X-1: X-X-1: R$ |  |

## n

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## Configuring a new Boot Disk

I upgraded my CoCo 3 to 512 K and added a second disk drive. I also purchased OS-9 and am having great difficulty configuring a working system disk to support the double-sided drives.

I am able to boot OS-9 and run config, and go through the steps to create a new boot disk. When choosing the device descriptors, I select do 40d, dl 40 d and dddo_40d. After I finish selecting the descriptors, I get the message:

Use (CAUTION): OS9GEN </devname> [-5]
reads (stdinput) pathnames until EOF.
merging paths into new OS9Boot f ile.
-s=single drive operation ERROR \#215

Here everything comes to a screeching halt and I get the OS9: prompt. I have gone through every issue of THE RAINBOW since February 1989 and read everything on OS9 in those issues. I have The Complete Rainbow Guide to OS-9 Level II and The basic09 Tour Guide.

## David Bakker

Hamilton, Michigan

aIf the only modification you want to make is to change the disk descriptors to use 40 -track double-sided drives, it may be easier (and faster) to patch the descriptors in memory and use cobbler to save the changes. To do this, boot OS-9
from a backup of your master disk and issue these commands, pressing ENTER after each:

## modpatch <br> 1 dd

c 140300
c 182328
190001
do
140300
182328
190001
1 dl
c 140300
c 182328
c 190001
CTRL-BREAK
This modifies the dd, d 0 and $d 1$ descriptors for 40 -track, double-sided drives stepping at 6 milliseconds. Note that when you enter v to update the module CRC, the cursor stays ou the same line - keep typing the remainder of the commands. The last line means to press CTRL and BREAK simultaneously to exit modpatch. After you've made these changes, insert a blank disk in Drive /d1 and issue the command:
format /d1 r 2 '40' "OS-9 Boot 0 isk"

This formats a 40 -track double-sided disk with $O S-9$ Boot Disk as the volume label. After the disk is formatted and you get the OS9: prompt back, enter:
cobbler /d1
This command stores the OS-9 Kernel on

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Track 34 and creates the file 0S9Boot on the disk in Drive /d1.

The final step is to copy all the files on the old boot disk to the new boot disk. The easiest way to do this is to use dsave. With the old boot disk in Drive /d0 and the new boot disk in Drive /d1, enter:

```
chd /do
dsave /do /dl ! shell
```

Ordinarily, ds ave generates the commands necessary for copying all the files from one disk to another, but does not actually copy the files. For this reason, the output of dsave is piped to the input of shell in the above commaud line (this is what the exclamation point means), so all the commands generated by dsave are executed immediately. Once this process has finished, you'll have a 40 -track, double-sided boot disk you may also want to copy basic09, runb, gfx2, inkey and syscall from the BASICOM/ Config disk outo the new boot disk.

## In Search of Software

©In the August issue of OS-9 Hotline, you responded to Mr. Pratt's letter with some good information for sources of serious applications. You also mentioned The OS-9 Sourcebook from Microware. I cannot find an address for Microware anywhere. Can you tell me how to get in touch with them? I would like to obtain a copy of this book.

George Ramsower III San Antonio, Texas

You can contact Microware by calling (515) $244-1929$ or by writing

Microware Systems Corporation 1900 Northwest 114th Street
Des Moines, IA 50322

Obtaining the Cursor Position Many times while using BASIC09 I have come across the need to get the current cursor position while in a program. After studying the OS-9 manual and reading many articles, I cannot find a way to do this. Is there a system call or some other way that I can get the current cursor position? Also, is there a way of simulating the HSTAT Command in BASIC so I can make a program read what is printed on the screen, aside from directly peeking the screen's address? Any help would be most appreciated.

Aaron Yates
Richmond, Virginia

回If you are using a VDG graphics screen, you can use the SS. DStat getstatus call to obtain the position of the graphics cursor, the address of the graphics screen, and the color code of the pixel at the cursor address. For a VDG text screen, you can use the SS.Cursr get-status call to obtain the character code of the character at the curreut cursor position, and the position of the cursor. Unfortunately, no similar system calls exist to obtain the current cursor position for windows.

## The Nill Devices

 What are nildrv.dr and nil.dd that come with the Development System? I can't find them in the manual and all the help message tells you is that they ". . . are usually used for redirection."

Michael Wright
Nacogdoches, Texas
 The $/ \mathrm{nil}$ device is what I affectionately refer to as "OS-9's great bit bucket." Any data you send to /p magically appears ou the printer, and any data you send to /term magically appears

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The 6309 Book by Chris Burke. This book describes the instruction set of the HD63B09E microprocessor, and gives assembly language examples that help you detect the high-performance processor and take advantage of its capabilities in your programs. Includes disk with OS9 Assembler / Disassembler / Debugger patches for HD63B09E. REQUIRED 'ASM' ASSEMBLER, 'DEBUG' DEBUGGER, AND HD63B09E MICROPROCESSOR NOT INCLUDED.

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on the screen．The $/ \mathrm{nil}$ device is much different in that any data sent to $/ \mathrm{nil}$ goes absolutely nowhere．This is handy for those occasions when you want to run a com－ mand but have no desire to see its output on the screen．

## Swapping Disks

How can I run applications with OS－ 9？For example．I tried to run Color Computer Artist by Tandy．This pro－ gram works in a graphics window，but I don＇t know how．The manual says that it can be copied to the customized OS－9 boot disk and to run artist once it has been copied to the CMDS directory by typing art－
ist．When I boot OS－9 to run BASIC09，I insert the BASIC09／Config disk in the drive， type basic09 and get Error \＃216．I tried again and again but the error continues．

Jose Tores Rivera
Naranjito，Puerto Rico

3Any time you insert a new disk in the drive，you need to tell OS－9 where the CMOS directory is located on the new disk and which directory you want to use for data storage and retrieval．For example， to run BASICO9 you would insert the Basico9／ Config disk into Drive／ d 0 and issue these commands：
chd／do
chx／do／cmds
basic09
Unless you change the current data and current execution directories，OS－9 doesn＇t know where the commands and executable programs are located on that disk．

Have you a burning question regarding some aspect of the OS－9 operating system？ Sendit to us and we＇ll do our best to answer it for you．Direct your inquiries to OS－9 Hotline，THE RAINBOW， 9509 U．S．Hwy．42， P．O．Box 385，Prospect，KY 40059.


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More Memory for the CoCo 2？ Can I upgrade my CoCo 2 to 128 K using the chips I took out of my CoCo 3 when I upgraded it to 512K？

E．Oelschalger
Pittsburgh，Pennsylvania

ANo．The ability to increase the mem－ ory of any specific computer is de－ pendent not only on the chips available，but also on the memory－management circuitry within the computer．The CoCo 1 and 2 are designed to handle no more than 64 K of memory and would reqnire extra circuitry to support more．As an historical note， memory upgrades for up to 256 K were at one time available for the CoCol 1 and 2 ． Very little software was written to support and take advantage of these upgrades， however；and they faded to obscurity with the advent of the CoCo 3 ．

## Printing in Parallel

I have a Blue Chip M10／NLQ printer that has a 36－pin parallel port and a 6－pin Commodore－64 serial port on it．How can I use this with a CoCo 3？

> Brandon Broyles The Cobry, Texas

AYou cannot ose the 6－pin port because the serial format for a Commodore－64 is electrically different from that used by most other computers．Yon can use the 36 － pin parallel port on that printer，but you＇ll need to buy a serial－to－parallel converter （such as those sold by Dayton Associates and CoCoPRO！）．

## DC Modem Pak and Downloading

 I have a DC Modem Pak and an FD－ 500 disk drive，but I have no Multi－ PakInterface．I find myself unable to down－ load anything from any online system．What do I need？Donald G．Mayhew（LUPIS）
Lakewood，Colorado

AThere are several ways you can pro－ ceed to fix the situation．By far the least expensive approach would be to tem－ porarily forget about the DC Modem Pak and purchase a 1200 －or 2400 －bps external modem．This can then be connected to the 4 －pin serial port on the rear of the CoCo， using a special 4 －pin DIN to DB－25 cable． The pin－out for this cable is as follows：

| CoCo DIN |  | Modem DB－25 |
| :--- | :--- | :--- |
| 1 | 8 |  |
| 2 | 3 |  |
| 3 | 7 |  |
| 4 | 2 |  |

With the hardware in place，get a decent CoCo 3 terminal package．There are several excellent shareware programs（Delphiterm． Ultimaterm and Greg－E－Term）that support operation of an external modemat 1200 and 2400 bps with the internal serial port．There are also several fine commercial terminal programs for the CoCo 3 that support 1200 － and $2400-\mathrm{bps}$ operation via the bit－banger port．Two of these are VTerm（available from CoCoPRO！）and Deluxe Term（avail－ able from Cer－Comp）．Of course，for print－ ing，you＇ll need to either switch connectors or buy or make a switch box to go between the printer and the modem．

You might be able to trade the unused DC Modem Pak to CoCoPRO！for mer－
chandise, or (as annther approach to your problem) you can pay them to turnit into an RS-232 pack. Then if you ever get a MultiPak Interface, Slot Pak or Y cable, you can use the converted pack with your modem to permit smoother operation and free the serial port for the printer.

## On the 63B09E Front

$I^{\prime}$ ve heard about the Hitachi63B09E (a CMOS version of the 68BO9E) mot merely emulating the 6R09, but actually having considerably more registers and commands. Is this so? Where canl get one?

Demnis McMillian (cocoriwh) Pittsburg, California

AKevin Darling (DARLING) recently circulated on the CoCo mailing list a document of over a dozen pages written by Hirotsugu Kakugawa of the Graduate School of Engineering of Hiroshima University in Japan. This document (now available on Delphi in the Hardware Hacking database of the CoCo SIG and in the General topic area of the OS-9 SIG) details the "secret" features of the 6309. In summary, in addition to emulating the 6809, the 6309 operates as a low-power CMOS chip and is capable of cycle speeds of 3 MHz or more. The chip has these special properties:

- two 8 -bit accumulators, one 8 -bit register and one 16-bit register
- Wo modes of operation: 6809 emulation and native mode
- reduced execution cycles in native mode
- more instructions, including 16-bit-by-16-bit multiplication. 32 -bit-by-16-bit division. more inter-register operalions, bit-
manipulation instructions compatible with the 6801 , and block-transfer operations
- error trapping of illegal instructions, including divide by zero

Details of the "secret" features are in large part explained in the document by Hirotsugu, A 63B09E can literally be dropped into a CoCo 3 (provided you've removed the original $68 \mathrm{~B}(99 \mathrm{E}$ chip and put a socket in its place). No other hardware modifications are needed. I'm told by Brother Jeremy (REVWCP) that you can order 63B09E's in quanrity one from Summer Inc. in [llinois (708-991-8500).

## Joystick Sticks

The vertical axis of my right joystick is stuck an a value of 25 when I read the joystick. The horizontal axis worksfine, as do both axes of the left joystick. I read a long time ago that an LM 3900 chip is used in the CoCo 1 joystick circuit, but I cannot find such a chip in the CoCo 3.

Also, my DMP- IlO is behaving oddly. In self-test mode, it prints part of the top of each row of characters at the bottom of the character. Any suggestions?

Roy Wilson
El Reno, Oklahoma

AFirst swap the left and right joysticks to see whether the problem follows the joy-stick, or whether it stays with a given joy-stick port on the CoCo. If the problem is in the joystick, you have a bad joystick cable or a bad connection inside the joystick. Inside the joyslicks are two 10,000 -ohm potentiometers mechanically linked to the axes of motion. Look for a defective mechanical linkage. Use a standard ohmmeter to find breaks in the cable, a defective potentiometer or a broken wire
that should be connected to the potentioneter.

If the problem is with the CoCo 3 joystick port, get a schematic for the CoCo 3 (available in the Service Manual for the CoCo 3 , which you can order ihrough Radio Shack stores). Carefully check continuity from the joystick connector to IC7 (SC77526). This is a custom chip specific to the CoCo 3. (Tandy "drew" aline around much of the discrete components of the joystick and casselte circuirry of the CoCo 1, and stuffed it all into this one custom chip. If the problem is in a chip, it most likely is in this chip. This chip is available only from Tandy National Parts, if indeed it is still avaitable at all.

As for the printer, I fear it is likely to be unrepairable. Your problem sounds like a defect in the "computer" that lives inside the printer.

## Bump Off the 6809

I cucidentally burped my dish comSlot Pak and my CoCo 3. Now when the computer and that controller are used together, the drive just spirs. It does not work. The disk controller appears to work fine when used with my spare CoCo 3. Any suggestians?

Charles Rempel
Plum Coulee, Manitoba
Canada

AIt sounds like you have damaged the 68B09E chip in your CoCo 3. This often happens when a card is jostled in a Multi-Pak Interface or Slot Pak. The 68B09E chip must be removed. Destructive removal is best: Clip all pins and remove the chip, then use a soldering iron and needle-nose pliers to remove each pin from the circuit board. When finished, clean all
the holes with a solder sucker, install a 40 pin socket, and put a new 68B09E chip in it.

Drive Won't Format Disks I have a Tandy FD-50I disk drive ihat reads and writes files but will not properly format diskettes. What is the problem, and how can Ifix it?

Ben Culwell Marion, Ohio

AThis is a problem about which readers frequently write. Disk drives do not use the mdex pulse signal when reading and writing sectors (files). This signal is used only for writing entire tracks (formatting). Thus, your problem is with the index pulse, either in the drive, the cable or the controller card. On the FD-501 controller, the index signal (Pin 8 of the 34-pin connector) goes straight to the floppy-disk concroller chip, although it is pulled High by a resistor. Some Delphi members have reported to me that on their controllers they fuund a shor that was connecting Pin 8 of the 34 -pin connector to ground, causing the problem you describe. To locate the problem, you need to use an ohmmeter (and perhaps an oscilloscope) to check the index-pulsc circuit down the line. You may also want to swap a known good controller for the suspect one, and the same for your drive and cable (one at a time) to try to determine where the problem is.

Martin II. Goodman, MD., a physician trained in anesthesiology, is a longtime electronics tinkerer and outspoker commentator - sort of the Howard Cosell of the CoCo world. On Delphi, Marty is the SIGop of the rainbow's CoCo SIG. His mon-conputer passions include running, mountaineering and outdoor photography. Marty lives in Sam Pablo. California.


GFDM is a monthly disk based publication which is produced on a "tlippie" disk. When you "Run" the "magazins" sida of CFDM, you'll be greeted with a beautiful cover picture by CoCo Friand James Gibbons. Pressing any key lakes you to the magezine's coloriul main Menu. There you'll find 14 sections which are filled with entires. Sections inciuded are: About CFDM; About this Issue; Active CoCo; Advertisaments; CoCo Frtends Art Gailery; Articles of the Month; Family Tree; Forum; From the Editor; Letters to the Editor; Potpourri; Programs of the Month; Reviews; and Question \& Answers.
Next you will enter a Section and find a number of entries written by our Coco Friends from all over the world. Each issus of CFDM contains from 60 to 80 entries. Some sections contain docymentation about the many programs and graphics found on the "Mlip-side" of CFDM.

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Directory continued from Page 1
press ENTER，then enter the three－charac－ ter extension．

C（Copy）－copies the selected file from one drive to another．

K（Kill）－erases the selected file from the disk directory．
$\mathbf{S}$（Scan）－views the contents of the selected file onscreen．Scans ASCII and binary files，though file bytes with values less than 32 and greater than 127 are not displayed as characters．Warning：Attempt－ ing to scan CoCo Max III files will lock up the computer．

D（Drive）－selects a new drive．Also use this option to view a new disk in the same drive；just reselect the current drive．
$\mathbf{X}$（Disk Name）－adds a name（up to 26 characters）to the disk．（I really hate pulling a disk out of the drive just to read its label．） The disk name，which can be changed at any time，is stored on Track 17，Sector 1 of the disk iu the current drive．Some commer－ cial software uses this area，as do some other system enhancement programs．If in doubt，use a disk editor to make sure this area is clear before proceeding．Warning： Do not attempt to name OS－9 disks with Di－ rectory Master．Press ENTER by itself to abort this option．
$\mathbf{V}$（Directory）－lists the directory on a 32 －column screen．This option is particu－ larly useful when you need to see the stan－ dard directory information（file type，for－ mat and size）．

Q（Quit）－exits Directory Master and
returns to BASIC．All system enhancements remain in effect，but Directory Master is removed from memory．

As implied above，several system en－ hancements are poked into memory when you first run Directory Master．These are described in the remarks imbedded in List－ ing 1 ，so I won＇t cover them here．But do take a look at them－you may find them suitable for use in other programs．

While Directory Master includes many Are You Sure？prompts，no fancy error trapping is provided by the program．If an error occurs，the program will abort much as if you had selected the Quit option．

Feel free to modify Directory Master to suit your needs．Ideas for enhancing the program include（you got it）better error trapping and arrow－key and／or joystick control．I would appreciate hearing your comments，suggestions and questions，and would like to see any modifications you make．I hope Directory Master is as helpful to you as it has been to me．

The Color Computer is currently Dwight Stegall＇s only hobby，although he has en－ joyed operating CBs and amateur radio for several years．He has been a BASIC pro－ grammer for seven years．He may be con－ tacted at 624 4th Avenue，East Moline，IL 61244．Please include an SASE when re－ questing a reply．

## CoCo 3 Disk

## Listing 1：DMASTER

1 ＇DISK MASTER
2 ＇BY DWIGHT L．STEGALL
$3{ }_{4}{ }^{\circ}$＇COPYRIGHT（C） 1992
4 ＇BY FALSOFT，INC．
$1 \varnothing$ IFPEEK（ 33021 ）＜＞5øTHENCLS：PRIN T＂THIS PROGRAM WILL NOT FUNCTION WITHOUT THE COLOR COMPUTER3．＂： PRINT：CLEAR200：NEW ELSEONERGGOTO 945：POKE41382，255：POKE41384，
$15^{\circ}{ }^{\circ} * * *$ MAKE SYSTEM CHANGES
20 POKE41598，255：POKE41599， 255 ：V ERIFYON：POKE65496，D：POKE65344，©： POKE65497．$\varnothing$ ：POKE41954， 250 25 POKE58953，16：RGB＇FORCE CMP \＆ 25 POKE58953，16：RGB＇FORCE CMP \＆
RGB TO RESET ALL 16 PALETTES IN RGB TO RES
STEAD OF 15
STEAD OF 15
30 WIDTH4 ：
30 WIDTH49：POKE65434，Ø：GOSUBB80 35 A\＄＝＂18540960630ø2953532900636 ด0954186208＂：A－58964：FORI＝1TOLEN （A\＄）STEP2：B\＄＝MID\＄（A\＄，I，2）：B＝VALC $B \$$ ）：POKEA，$B: A=A+1: N E X T$ PALETTE VALUES FOR CMP \＆RGB
40 POKE38543，33：POKE38563， 33 ：PCL EAR＇PATCH PCLEAR TO INCLUDE $\emptyset$ 45 POKE1022．PEEK（114）：POKE1023，P EEK（115）：POKE114，3：POKE115，249：p OKE1017，18：POKE1018，127：POKE1019 ，255：POKE1020，223：POKE1021，126
RESET PROTECTION
50 POKE6346B，D：POKE63503，Ø：POKE6 3567，0：POKE63644．Ø：POKE63771， 0 ． TURNS OFF 40 \＆ $8 \varnothing$ COLUMN CURSOR DURING PROGRAM OPERATION EXCEPT AT AN INPUT AND A LINEINPUT LIKE IN WIDTH32．ADOS3＇${ }^{\circ}$＂MENU＂UTIL ITY WILL DESTROY THESE POKES． 55 CLEAR209，32255：POKE 32517,13 55 CLEAR209，32255：POKE32517，13：F
ORI $=32518 T 032523$ ：READB $\$$ ：POKEI AS ORI $=32518 T 032523:$ READB $\$: P O K E I$ ，AS
$C(B \$):$ NEXT：POKEI，13：POKEI＋1，D：PO C（B $\$):$ NEXT：POKEI，13：POKEI＋1，D：PO
KE44151，127：POKE44152，5：DATA R， KE44151，
，A．D，Y，
$6 \emptyset \operatorname{IFPEEK}(41602)=23$ THENB $\emptyset$ ．IF AD OS3 THEN BYPASS NEXT 3 LINES
65 ＇SETS GMS DISK STEP RATE IF Y OU ARE NOT USING ADOS－3
$70 \operatorname{IFPEEK}(49474)<>48$ THENDB＝1＇DI SK BASIC 1.1 IF＜＞48
75 IFDB $=1$ THEN POKF55318．20：POKE5 5232，0 ELSEPOKE55075，20：POKE5498 9．0
BO FORI－55671T055675：READA\＄：POKE

I，ASC（A\＄）：NEXT：DATAG，R，A，N，S＇CH ANGES＇FREE＇TO＇GRANS＇
85 POKE65496，B：LOADM＂STRDMOD3＂：C LEAR10D00：ONERRGOTO945：HI $=65497$ ： L0＝65496：POKEHI，Ø：POKE235， 0 ：DIMA $\$(69), N(69), T \$(69), E \$(69), P \$(69)$ ，F（69）
90 POKE61203．196＇FIX THE HPUT＂ NOT＂OPTION
95 POKE62861，189：POKE62862．244：P OKE62863．204＇FIX HDRAW BUG
$10 \emptyset$ POKE63164，255＇EXTEND 40 \＆ 8 o COLUMN＂CLS＂CHOICES FROM $1-8$ TO $1-255$＂CLS＂CHOICES FROM $1-8$ T0 1－255
105 GOSUB
105 GOSUBB90：GOSUB90日：HBUFFD：HBU FF2，320：HBUFF3，1250：HBUFF4，125D： HBUFF5， 384 Ø：HCOLOR1，D：HSCREEN3：H $\operatorname{GET}(0, \mathfrak{D})-(319,95) .5$
110 ＊＊＊＊WHEN USING RUN，LOAD，N AME，COPY，SCAN，ANO KILL USE TH E SPACEBAR TO SELECT FILENAMES 115 ＊＊＊＊MAIN SCREEN
120 POKEHI， $0: \operatorname{HCLS} 1: \operatorname{HGET}(0,0)-(43$ 7．15）， 4 ：HCOLORO：FORI＝6T023：HPRIN T（ $0, \mathrm{I})$ ，STRING $\$(11.92): \operatorname{HPRINT}(69$ ， 1）．STRING $\$(11,92):$ NEXT $:$ GOSUB 910 ． $125 \operatorname{HCOLORD}: \operatorname{HPRINT}(14,19)$ ，＂0irec tory Master V1．01 written by：Dw ight L．Stegall＂：HPUT $(104,166)$－（ 535，175），4，NOT：HCOLOR1：HPRINT（15 ，26），＂R－Exec L＝Load $\quad N=F n$ $\begin{array}{cc}\text { me } \quad \text { C＝Copy } & \text { K＝Kil1＂：HPRINT } \\ (15,21), " S=\text { Scan } & \text { D＝Driv }\end{array}$ $(15,21), " S=$ Scan $\quad$ D＝Driv
$=$ Dnme
Vmpty
136 GOSUB335：HPUT（200，16）－（215．1 51），4： $\operatorname{HPUT}(312,16)-(327,151), 4: \mathrm{H}$ PUT（ 424,16 ）－（ 439,151 ）， $4: \operatorname{HGET}(104$ 16）－$(535,83), 5$ ：RGB：GOSUB245：GOS UB215：GOSUB275
135 POKE282，255：HI－65497：LO－6549 6：POKELO，Ø：POKE135，Ø：DN－PEEK（235 ）：DN $=":=$ CHRS（ $48+$ DN $)$
$140 \times \$=I N K E Y \$: I F X \$=\cdots$ THEN14 $14 E L S E ~$
POKEHI POKEHI，$\square$
145 IFX $\$=$＂R＂THENAR $=1: K \$=" E X E C ": G$ OSUB535：GOSUB365：GOT0585
150 IFX $\$=$＂L＂THENAR－2：K $\$=$＂LOAD＂：$G$ OSUB535：GOSUB365：GOT0615
155 IFX\＄＝＂N＂THENAR＝3：K\＄＝＂NAME＂：G OSUB535：GOSUB365：G0T0645
166 IFX $\$=$＂C＂THENAR $=4: K \$=$＂COPY＂：G OSUB535：GOSUB365：GOT0685

165 IFX $\$=$＂K＂THENAR $=5$ ：K $\$=$
OSUB535：GOSUB365：GOT0725 $17 \emptyset$ IFX $\$=$＂S＂THENAR $=6: K \$=" S C A N ": G$
OSUB535：GOSUB $365: G 0 T 0735$ OSUB535：GOSUB365：GOT0735 175 IFX\＄－＂D＂THENAR＝7：GOSUB535：60 SUB200：GOSUB535：G0TO135
180 IFX $\$$－＂X＂THENAR $=8$ ：GOSUB535：GO T0805
185 IFX $\$$－＂V＂THENAR $=9$ ：GOSUB535：GO T0825
19ø IFX $\$-$＂O＂THENHGET $(468,168)-(5$ $22,175) .2: \operatorname{HPUT}(468,168)-(522,175$ ），2，NOT：GOSUB355：GOSUB355：G0T094 5 ELSEFORI－1TO10：PALETTE1，RND（ 63 ）：NEXT：RGB：POKELO，Ø：POKE135，Ø：GO T0135
$195^{\text {＊＊＊＊}}$ SELECT WORKING DRIVE
290 HCOLORD： $\operatorname{HPRINT}(15,22)$ ．＂Which drive do you need？ $0,1,2.3$
295 EXEC44539：Z＝PEEK（135）：IFZ＜48 2．5 EXEC44539：Z＝PEEK（135）：IFZ＜48
ORZ＞51THEN205ELSEPOKE235，Z－48：GO SUB345：GOSUB335：GOSUB245：GOSUB21 SUB345：GOSUB335：GO
5：GOSUB275：RETURN
5：GOSUB275：RETURN
210＊＊＊＊PRINTS HEADER
215 GOSUB320：HPUT $(104,0)-(535,15$ 215 GOSUB320： $\operatorname{HPUT}(104,0)-(535,15$
$), 4: \operatorname{HCOLOR1} \operatorname{HLINE}(520,0)-(520,15$ ），4：HCOLOR1：HLINE（529．Ø）$-(520,15$ ），PSET：HCOLOR 0 ：HPRINT（ 14,0 ），＂THE CURRENT DISK NAME＂： $\operatorname{HLINE}(285,2)$ $-(304,4)$, PSET，BF：HPRINT $(38,0), \mathrm{CH}$ R\＄（123）＋＂＂＋I\＄
$220 \operatorname{HPRINT}(13,1), * * *: \operatorname{HPRINT}(15,1$ ），＂CURRENT DRIVE 非＂+ RIGHT （STR\＄（ DN），1）：HPRINT（ 32,1 ），＂＊＊＊
225 IFN＜1＠THENUJ\＄＝＂め＂＋RIGHT\＄（STR $\$(N), 1)$ ELSEUJ $\$=$ RIGHTS（STR $\$(N), 2)$ 230 IFGRく19THENUK $\$={ }^{-1} \mathfrak{j}^{*}+$ RIGHT $\$$（ST R\＄（GR），1）ELSEUK\＄＝RIGHT\＄（STR\＄（GR） ，2）
235 HPRINT $(36,1)$ ，＂FILENAMES $=$＂+ UJ \＄：HCOLOR ：HPRINT $(49,1), \cdots * * * "$ HPR INT（53．1），＂FREE GRNS＝＂＋UK\＄：HPRIN T（66．1），＂ネ＂：RETURN
T（66；${ }^{* * *}$ READS FILENAMES FROM DI SK
245 POKELO， $0:$ FORI $=1$ T068： $\mathrm{P} \$(\mathrm{I})=\cdots$ ：NEXT：DN－PEEK（235）： $\mathrm{N}=\emptyset: \mathrm{P}=\emptyset:$ FORX 3T011：DSKI\＄DN，17，X，A\＄（1），A\＄（2）：F $0 R 0=1$ T02：FORI $=1$ TO128STEP32： $\mathrm{N}=\mathrm{N}+1$ $: T \$(N)=M I D \$(A \$(0), I, 8):$ IFASC $(T \$($ N））$=255$ THENN $=N-1:$ GOT0260ELSEIFAS $C(T \$(N))=$ OTHENN $=N-1 ;$ GOTO255
$250 \mathrm{E} \$(\mathrm{~N})=\mathrm{MID} \$(\mathrm{~A} \$(\mathrm{Q}) . \mathrm{I}+8.3): \mathrm{P} \$(\mathrm{~N}$ $)=T \$(N)+\cdots \cdot "+E \$(N): F(N)=A S C(M I D \$($ A $\$(0), I+11,1)$ ）
255 NEXTI，Q，X：POKEHI， 0
260 IFPS（1）＝＂nTHENHCOLOR0：HPRINT $(15,22)$ ，＂THERE ARE NO FILES IN D RIVE \＃＂＋CHR $\$(D N+48)$ ：GOSUB355：POK EHI，D：GOSUB345：GOSUB200：GOSUB535 ：GOTO135
265 RETURN
270 ，＊＊＊PRINTS FILENAMES ON SCR EEN
EEN
275 POKEHI，$\varnothing: G P=1$ ：$H C O L O R 1: A=2: B=$ 1：CL＝13
1：$C L=13$
280 FORI $=B$ TO $N: H P R I N T(C L, A), P \$($ 280 FORI $=B$ TO
B）：$A=A+1: B=B+1$
285 IFB＞N THENRETURN
290 IFA＞18THENGP－GP＋1：GOT0300 295 NEXT：RETURN
300 IFGP $=2$ THENA $=2: \mathrm{CL}=27:$ GOT0280 305 IFGP $=3$ THENA $=2: C L-41: G 0 T 0280$ 310 IFGP $=4$ THENA $=2$ ： $\mathrm{CL}-55$ ：GOT0280E LSERETURN
315 ，＊＊＊READS DISK NAME ON TRAC K \＃17．SECTOR 挑1
$320 \mathrm{H} \$=$＂THIS DISK HAS NO NAME！＂： DN＝PEEK（235）：POKELO，0：GR－FREE（DN ）：DSKI\＄DN，17，1，I\＄．J\＄：POKEHI．B：PO KE65344，D：IFLEFTS（I $\$, 1$ ）－CHR $\$(255$ ）THENI $\$=H \$$ ELSEIFLEFT $\$(I \$, 1)=$ CHR \＄（32）THENI $\$=$ H $\$$ ELSEI $\$=$ LEFT $\$(1 \$, 2$ 6）
325 RETURN
330 ＇＊＊＊CLEARS FILENAME FIELO
335 HPUT $(104,16)-(535,83) .5$ ：HPUT （104，84）－（535，151）．5：RETURN
$340 \operatorname{HPUT}(104,176)-(535,191), 4:$ RE TURN
$35{ }^{\prime \prime}$＇＊＊＊PAUSE AFTER PRINTING ON SCREEN
355 FORT＝1T0750：NEXTT：RETURN
360 ＊＊＊SELECTION OF FILENAMES
$365 \mathrm{GP}=1$ ： $\mathrm{AL}-2: \mathrm{B}=1: \mathrm{RX}=104: \mathrm{RY}=199$ 370 HGET（RX，AL＊8）－（RY，AL＊8＋7），2： HPUT（RX，AL＊B）－（RY，AL＊8＋7）， 2 ，NOT； POKE338． 255 ：POKE345． 255
375 IFPEEK $(338)=191$ THENRETURN EL SEIFPEEK（345）$=247$ THENAL $=A L+1: B=B$ ＋1 ELSE375
$380 \operatorname{HPUT}(R X, A L * 8-8)-(R Y, A L * 81)$ ， 2
385
385 IFB $>$ N THEN 365

399 IFAL＞18THENGP－GP＋1：GOTO400
395 GOT037
40 IFGP－2THENAL－2：B－18：RX＝219：R
Y－310：GOT0370
405 IFGP＝3THENAL－2：B－35：RX＝330：R
$Y=421$ ：GOT0370
410 IFGP $=4$ THENAL $=2: 8=52: R X=441: R$
$Y=532$ ：GOT037 $\emptyset E L S E R E T U R N$
415 •＊＊＊HSCREEN＇LINEINPUT＇SIM ULATION

（1024）：Y－PEEK（1025）：Z－PEEK（1026）
：FG－PEEK（1027）：SL－X X－ROW POSIT ION OF CURSOR，Y＝ROW POSITION OF CURSOR，$Z=A M O U N T$ OF CHARACTERS THAT MAY BE INPUT AT ONE TIME，F G＝FOREGROUND COLOR
425 HCOLOR2：HPRINT $(X, Y)$, CHR $\$(127$ $): \operatorname{HPUT}(X * 8, Y * 8)-((X * 8)+7, Y * 8+7)$ ． $4: Y \$=$ INKEY $\$$ ：IFY $\$=$＂＂THEN4 25
430 IFY $\$=$ CHR $\$(255)$ THEN425
430 IFY $\$=$ CHR $\$(255)$ THEN 425
435 IFASC $(Y)=130$ RASC $(Y)=$ BTHEN4
45 IFASC（Y\＄）＝130RASC（Y\＄）＝BTHEN4
440 IFASC $(Y \$)-21$ THENX－SL：HPUT $(X$＊ ，$Y * 8)-((X+Z) \star 8, Y * 8+7), 4:$ GOT0420 ＇SHIFT LEFT ARROW
445 IFY $\$=$ CHR $\$$（ 13 ）THENPOKE282， 255 ：RETURN
45 D IFY $\$=$ CHR $\$(\theta)$ AND LEN（Z $\$$ ）－ 0 THE $N X=S L$ ：GOT0425＇LEFT TAB STOP FOR CURSOR
455 IFY $\$=$ CHR $\$(8)$ AND LEN $(Z \$)>$ OTHE NZ $\$=\operatorname{LEFT} \$(Z \$, \operatorname{LEN}(Z \$)-1): \operatorname{HPUT}((X *$ 8）$-8, Y * 8)-(X * 8, Y * 8+7), 4:$ HCOLORFG ：$X-X-1$ ；GOT0425＇LEFT ARROW
$460 \quad Z=Z \$+Y \$$
$465 \operatorname{IFLEN}(Z \$)>Z$ THEN47＠ELSEHCOLO
RFG：HPRINT $(X, Y), Y \$: X=X+1$
470 IFLEN $(Z \$)>Z$ THENZ $\$=L E F T \$(Z \$$ ． $Z): \operatorname{HPRINT}(36, Y), " "$

## 475 GOTO425

480＊＊＊＊ELIMINATE BRAIN MALFUNC TION！
485 HCOLORQ： $\operatorname{HPRINT}(16,23)$ ，＂ARE $Y$ OU SURE YOU WANT TO＂＋K\＄＋＂＂$+\mathrm{P} \$($ B）＋＂？$[\mathrm{Y} / \mathrm{N}]$＂：POKE135，5
B）+ ＂？$[Y / N] ":$ POKE135， 6
490 X $\$=$ INKEY $\$:$ IFX $\$=$＂＂THEN 490
490 X $\$=$ INKEY $\$$ ：IFX $\$=$＂＂THEN490
495 IFX $\$=" Y " T H E N G O S U B 345:$ IFP $\$(2)$
495 IFX $\$=" Y$＂THENGOSUB345：IFP $\$(2)$ $=\cdots "$ AND AR＝5THENRETURN ELSEIFAR＝ 4THENRETURN ELSEGOSUB535：RETURN 500 IFX\＄＝＂N＂THENGQSUB345：GQSUB55 5：G0SUB535：GOTO135 ELSEPOKE135，9 ：GOT0490
$505^{\prime * * *}$ ELIMINATE IGNORANCE ATT ACK！
510 HCOLORQ： $\operatorname{HPRINT}(16,23)$ ，＂ARE Y OU SURE YOU WANT TO NAME THIS DI SK？［Y／N］＂：POKE135，Ø
515 X $\$=$ INKEY $\$$ ：I FX $\$$－＂＂THEN5 15
520 IFX\＄＝＂Y＂THENGOSUB345：GOSUB53 5：RETURN
525 IFX $\$=$＂N＂THENGOSUB345：GOSUB53 5：G0T0135 ELSEPOKE135．0：GOT0515 $5: 60$ ！＊＊＊INVERT \＆REINVERT COMMA
530 ＇＊＊ ND LINE
535 IF $A R=1$ THEN $X=15: Y=21: Z=20$ E
535 IF $A R=1$ THEN $X=15: Y=21: Z=20$ E
LSEIFAR＝2THEN $X=26: Y=32: Z=2 \emptyset$ ELS LSEIFAR＝2THEN $X=26: Y=32: Z=2 \emptyset$ ELS
EIFAR $=3$ THEN $X=37: Y=43: Z-2 \emptyset$ ELSEI FAR－4THEN $X=48: Y=54: Z=20$ ELSEIFA $\mathrm{R}=5$ THEN $X=59: Y=65: Z=2 \emptyset$
540 IFAR－6THEN $X=15: Y=21: Z=21$ EL SEIFAR -7 THEN $X=26: Y=32: Z=21$ ELSE IFAR $=8$ THEN $X=37: Y=43: Z=21$ ELSEIF AR＝9THEN $X=48: Y=54: Z=21$
$545 \operatorname{HGET}(X * 8-4, Z * 8)-(Y * 8+3 . Z * 8+7$ ）， 2 ： $\operatorname{HPUT}(X * 8-4, Z * 8)-(Y * 8+3, Z * 8+7$ ，2，NOT：RETURN
550 ＇＊＊＊RESET FILE NAME FIELD $555 \operatorname{HGET}(R X, A L * 8)-(R Y, A L * 8+7), 2$ ： HPUT（RX，AL＊8）－（RY，AL＊8＋7），2，NOT： RETURN
560 •＊＊＊DUMP FILENAME TO TEMPOR ARY BUFFER SO MEMORY CAN BE RE－E ARY BUFFER SITH CLEAR2DD AND PCL
STABLISHED WITH STABL
EAR4
$565 \mathrm{~V}-1536$ ： $\mathrm{FORI}=1$ T012 $: \mathrm{U}=$ ASC（MID $\$$
$565 \mathrm{~V}=1536: F 0 R I=1 T 012: U=A S C(M I D \$$
$(P \$(B), I, 1)): P O K E V, U: V=V+1: N E X T:$ $(P \$(B), I, 1)): P O K E V, U: V=V+1: N E X T:$
$\operatorname{IFF}(B)=\varnothing$ OR $F(B)=2 T H E N G O S U B 915: G$ IFF $(B)=0$ OR $F(B)=$ 2THENGOS
OSUB925：RETURN ELSERETURN
OSUB925：RETURN ELSERETURN
570 $* * * *$ RETREIVE FILENAME FROM 570＇＊＊
575 FORI $=1536$ T01547：P $\$(B)=P \$(B)+$ CHR $\$($ PEEK（I））：NEXT：HBUFFD：DN $\$="$ ＂＋CHR\＄（PEEK $(235)+48)$ ：RETURN
580 ＇＊＊＊RUN A FILENAME
585 IFF $(B)=\emptyset$ THENGOSUB485：WIDTH32 ：GOSUB870：RGB：GOSU8605：GOSUB565： CLEAR200：PCLEAR4：GOSU8575：POKE65 496，0：LOAD P\＄（B）＋DN $\$$ ，R
$590 \operatorname{IFF}(B)=2$ THENGOSUB485：WIDTH32 ：GOSUB870：RGB ：GOSUB605：GOSUB565： CLEAR200：PCLEAR4：GOSUB575：PRINT： PRINT＂IF YOU GET A ？SYNTAX ERROR JUST TYPE：EXEC TO EXECUTE THE

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FILE．＂：PRINT：POKE65496．0：LOADM P （B）＋DN\＄：POKE65344，Ø：EXEC
$595 \operatorname{IFF}(B)=1$ THENHCOLORD： $\operatorname{HPRINT}$（1 5，22），＂You cannot execute a data file！＂：SOUND2，2D：FORI＝1TO4：GOSU B355：NEXTI：GOSUB345：GOSUB555：GOS UB535：GOT0135
600 IFF（B）＝3THENHCOLORD：HPRINT（ 1 601 IFF（B）$=3$ THENHCOLORD： $\operatorname{HPRINT}(1$ 5，22），＂You cannot execute a text editor source file！＂：SOUND2，20： FORI－1T04：GOSUB355：NEXTI：GOSU ：G0SUB555：GOSUB535：GOT0135
605 PRINT＂RUNNING：＂P\＄（B）＋DN\＄：GO SUB915：POKE41598，3：POKE41599．3：R ETURN
610 ＇＊＊＊LOAD A FILENAME
615 IFF（B）－ØTHENGOSUB4B5：WIDTH32 ：GOSUB87 ：RGB：G0SUB635：GOSUB565： CLEAR200：PCLEAR4：GOSUB575：POKE65 496．0：LOAD P\＄（B）＋DN\＄
620 $\operatorname{IFF}(B)=2$ THENGOSUB485：WIDTH32 ：GOSUB870 ：RGB：GOSUB635：GOSUB565： CLEAR200：PCLEAR4：GOSUB575：POKE65 496． 0 ：LOADM P $\$(B)+D N \$: P O K E 65344$. 0：END
$625 \operatorname{IFF}(B)=1$ THENHCOLORD：HPRINT（ 1 5,22 ）．＂You cannot load a data fi 1e！＂：SOUND2，2ø：FORI－1T04：GOSUB35 5 ：NEXTI ：GOSUB345：GOSUB555：GOSUB5 35：G0T0135
$630 \operatorname{IFF}(B)=3$ THENHCOLORD：HPRINT（ 1 5，22），＂You cannot load a text ed 5．22），＂You cannot load a text ed tor source fin is in －1T04：GOSUB355：NEXTI：GOSUB345：G SUB555：GOSUB535：G0T0135
635 PRINT＂LOADING：＂P\＄（B）＋DN\＄：G0 SUB915：POKE41598，3：POKE41599，3：R

ETURN
640 ＇＊＊＊RENAME A FILE
645 HCOLORD：HPRINT $(19,22)$ ，＂NEN F ILE NAME：${ }^{\text {＂}: \text { HLINE（272，}}$ 84）－（ 335,184$),$ PSET： $\operatorname{HLINE}(343,184$ $)-(366,184), \operatorname{PSET}: \operatorname{HPRINT}(47,22)$ ， or hit［ENTER］＂：POKE1024，34：POKE 1025，22：POKE1026，8：POKE1Ø27， 0 1625，22：POKE1026，8：POKE1627，
650 GOSUB420：IFZ $\$=\cdots$ THENGOSUB345 650 GOSUB420：IF2 $\$=$ THENGOSUB345
：GOSUB555：GOSUB535：GOTO135ELSEW\＄ $:$ GOS
$=2$
655 HCOLORQ：HPRINT $(42,22), " . ": P O$ 655 HCOLORØ：HPRINT（42，22），＂．＂：PO
KE1＠24，43：POKE1025．22：POKE1פ26． ：POKE1027， 0
660 GOSUB 420 ：IFZ $\$=$＂＂THENGOSUB345 ：GOSUB555：GOSUB535 ：GOT0135
665 HCOLOR1： $\operatorname{HLINE}(120,184)-(460$ ， 184），PSET：GOSUB485：Y $\$$－W $\$$＋STRING $\$$ （8－LEN（W\＄）．32）＋＂．＂＋2\＄：IFY $\$=P \$(B)$ THENHCOLORD：HPRINT $(15,22)$ ，＂THE N EW NAME MUST NOT BE THE SAME AS THE OLD NAME！＂：POKELO，D：FORT－1TO 30めD：NEXT：POKEHI，Ø：GOSUB555：GOSU B345：GOT0135
676 POKELO， $0:$ RENAME $P \$(B)+D N \$$ TO Y\＄＋DN $\$$ ：POKE65344，
675 POKEHI．＠：GOSUB345：GOSUB335：G OSUB245：GOSUB215：GOSUB275：G0TO13 5
680 •＊＊＊COPY A FILE
685 GOSUB485：HCOLORפ：HPRINT（15，2 2），＂What is the target drive？$\emptyset$ ， 1，2，3
690 EXEC44539：Z－PEEK（135）：IFZ $<48$ ORZ＞51THEN69＠ELSE $\$ \$ m^{\prime \prime}: "+C H R \$(Z)$ $: S-Z-48: D N=P E E K(235): D N \$=": "+C H R$ （ $(D N+48)$ ：GOSUB535：GOSUB345

695 IFPEEK（41602）＜＞23THENPOKELO B：COPY P\＄（B）＋ON $\$$ TO P\＄（B）＋S\＄：POK EHI，Ø：POKE235，ON：POKE65344，Ø：GOS UB555：GOSUB715：GOTO135＇CHECK FO R ADOS3
700 GOSUB710：GOSUB880：WIDTH80：CL S6：CMP：PALETTE3，36：LOCATEO 9．ATT R5，3：PRINTSTRING $(31,32)$ ．ATTR6 ， $5:$ LOCATED，11：ATTR5，2：PRINTSTRING \＄（31，32）；：ATTR6，5：LOCATED，10：ATT PYING＂P\＄（B）＋DN\＄＂TO＂S＂＂；：ATTR5， 2．PRINT＂＂
2：PRINT＂ 7 ATTR6， 5 ：POKE55428，32：POKE 654 705 ATTR6，5：POKE55428，32：POKE654
29．2：LOCATEด，12：ATTR3，5，B：POKELO 29．2：LOCATEß．12：ATTR3，5，B：POKELO D：COPY P\＄（B）＋DN $\$$ TO P $\$(B)+\$ \$: P O$ KEHI，D：POKE65344，©：POKE235，DN：PO KE59078，33：CLS：GOSUB880：HSCREEN3 ：RGB：POKE59ø78，141：GOSUB555：GOSU B715：POKE65428，126：POKE65429．126 ：G0T0135
710 POKE57414，9：POKE63105，32：POK E63112，38：POKE63113，Ø：POKE63601 64：POKE63605．37：POKE63606．192：RE TURN＇CONVERT $80 \times 24$ HIRES TEXT S CREEN INTO $32 \times 24$ HIRES TEXT SCRE EN（C）APRIL 1989 TIM RITTER 715 POKE57414，21：POKE63105，80：P0 KE63112，47：POKE63113，0：POKE63601 ，160：POKE63605，46：POKE63606，96：R ETURN＇RESET $32 \times 24$ HIRES TEXT SC REEN TO $80 \times 24$ HI－RES TEXT SCREEN REEN TO 80x24 HI－RES
725 DN＝PEEK（235）：ON\＄＝＂：＂＋CHR\＄（48 ＋DN）：GOSUB485：POKELO，©：KILL P\＄（B
 335：GOSUB245：GOSUB215：G0SUB275：G

## $0 T 0135$

730＇＊＊＊SCAN A FILE
735 GOSUB485：GOSUB555：POKEHI，Ø：G OSUBB80：GOSUB790：WIDTHBD：CLS6：CM P：DN $\$=$＂：＂＋CHR\＄（PEEK（235）＋48） 740 LOCATE2， $0:$ ATTR 7,5 ：PRINTSTRIN G $\$(28,42)$ ：LOCATE2，1：PRINT＂＊＂；：A TTR6，5：PRINT＂SCANNING：＂P\＄（B）DN\＄ ：：ATTR7，5：PRINT＂＊＂：LOCATE2，2：PR INTSTRING\＄$(28.42)$
745 LOCATE32，D：ATTR7， 5 ：PRINTSTRI
 ：：ATTR6．5：PRINT＂SPACE－PAUSE－EN ；：ATTR6．5：PRINT＂SPACE＝PAUSE－EN LOCATE32，2：PRINTSTRING $\$(30,42)$ ； LOCATE32，2：PRINTSTRING\＄（30，42）；
750 LOCATE16，4：ATTR2，1：PRINT＂YEL 750 LOCATE16，4：ATTR2，1：PRINT＂YEL
LOW－VALUE LESS THAN ASCII $32^{\prime \prime} ;:$ A LOW－VALUE LESS THAN ASCII 32＂；：A TTR 0,5 ：LOCATE15， 5 ：ATTR3． 2 ：PRINT＂
BLUE $=V A L U E ~ G R E A T E R ~ T H A N ~ A S C I I ~$
12 BLUE＝VALUE GREATER THAN ASCII 12 7＂：：ATTR3．5：PRINT：PRINT
755 OPEN＂I＂，非1，P\＄（B）＋DN\＄：CLOSE：0 PEN＂D＂，非1，P\＄（B）＋DN\＄，1：POKE65344 Ø：FIELD非1，1AS A\＄：FORX＝1TOLOF（1）： GET⿰⿰三丨⿰丨三一1：IFASC（A\＄）＝13THENATTR3，5：PR INT：ATTR3．5：G0T0770
760 IFASC（A\＄）$<32$ THENATTRG． $1:$ PRIN T＂＂：：ATTR3，5：GOTO77Ø
765 IFASC（AS）$<128$ THENATTR3，5：PRI NTA\＄；ELSEATTR3，2：PRINTA\＄；：ATTR3 － 57
$770 \times \$=$ INKEY $\$$ ：IFX $\$=$ CHR $\$(32)$ THENP OKELO．Ø：EXEC44539：POKEHI．Ø：POKE1 35.0

775 IFX $\$=$ CHR $\$(13)$ THENPRINT ：CLOSE \＃1：G0T0785
780 NEXT：POKE 65344 ， 0 ：ATTR3 5 ：PRI NT：PRINT：CLOSE非1：LOCATE14， 23 ：ATT

Feature Program

$\int$ recently became interested in OS－9 （Level II）and have been playing with the various ways OS－9 allows you to work． Since my Disk BASIC word processor won＇t work with OS－9，I had to find another way to write notes and letters（I don＇t yet have an OS－9 word processor）．I use OS－9＇s build command on an 80－by－24 text screen for this purpose．

The build command included with OS－ 9 allows you to create text files on disk．To use this tool，enter build followed by a filename．OS－9 responds by printing a question mark at the beginning of the next line．This tells you build is ready for you to enter text；just type what you want and press ENTER at the end of the line－another question mark appears allowing you to enter another line．At the end of the first line and periodically thereafter，OS－9 saves on disk （in the current data directory）the text you have entered．While the disk is spinning， OS－9 cannot receive characters from the keyboard－keep this in mind while enter－ ing your text．When you have entered the last line of text，press ENTER by itself on a new line and OS－9 closes the file，returning you to the OS9：prompt．

It is important to note that build does not support any form of editing．If you notice a mistake on a line you＇ve already

## Line with <br> entered，you have to start the whole file over or use an editor to fix the mistake．You can use OS－9＇s edit command for this purpose． <br> After you have finished building a text file，you can display it onscreen by entering list followed by the filename．If the text is longer than the screen and happens to scroll off the top，enter tmode pause to turn on OS－9＇s page－pause feature．To get a hardcopy of the text，make sure your printer is online and enter <br> 1ist filename $>/ \mathrm{p}$ <br> to be formatted（indented and with offsets）． To do this，I load the program in question into BASIC09 and enter 1 ist＞newfilename， replacing newfilename with the new name under which I want the＂listing＂file saved． （Plain BASIC09 source－code files are unfor－ matted－you may want to keep both cop－ ies of the listing．）Then I run Skip to print the listing． <br> Skip is useful for more than just printing program listings．In fact，the program can be used to double－space any standard text file．Just enter the name of the file when Skip prompts you for the program name．

The $>$ symbol tells OS－9 to redirect the output of the list command to Device／p， the printer．

When I print program listings with my CoCo ，I like the printout to be double－ spaced．Rather than fool with the linefeed settings on my printer（and from within OS－ 9 ，using tmode），I wrote a BASIC09 program to handle the spacing for me．To use Skip， first enter the listing as shown using build or BASIC09＇s editor．Then，while in BASIC09， load the program and run it．You＇ll be prompted for the name of the program listing you want to print．That＇s all there is to it．

I also like my BASIC09 program listings


The Listing：skip．b69

| PRO | skip |
| :---: | :---: |
| のอ๐ह | （＊Written by John Musuneci |
| 01 B | OIM disk，printer：BYTE |
| 0026 | OIM program：STRING［160］ |
| 0032 | DIM group1．group2：STRING［80］ |
| 0042 | SHELL＂display＠c＂ |
| 0959 | PRINT＂Adjust Printer Paper．＂ |
| 0069 | OPEN \＃printer．＂／p＂：WRITE |
| 0075 | FDR $x=1$ TG 4 \ SHELL＂disdlay øa＂\NEXT |
| のロA1 | INPUT＂What is name of program：＂，program |

The program listing for Skip is short and pretty easy to follow．Feel free to modify the program to suit your individual needs．

John Musumeci is a retired TV repair－ man whose sole hobby for the past eight years has been working with and program－ ming the Color Computer．He may be con－ tacted at 103－57 104 Street，Ozone Park， NY 11417, （718）738－0212．Please include an SASE when requesting a reply．

```
FOR x=1 TO 5 \ SHELL "display @a >/p" INEXT x
a=5
SHELL "display Øc"
PRINT "PRINTING
OPEN #disk,program:READ
WHILE EOF(非isk)<>TRUE DO
    READ #disk, program
    1-LEN(program)
    groupl=LEFTS(program,80)
    PRINT ##printer.group1: \aa=aa+1
    PRINT #printer.group1: \aa=aa+1
    IF aa-60 THEN GOSUB 30
    ENDIF
    SHELL "display \emptysetd >/P""
    SHELL "display ga >/P" \aa=aa+1
    IF aa=6% THEN GOSUB 30
    ENDIF
    group2-RIGHT$(program,7-80)
        IF 1>80 THEN
            GOTO 2\varnothing
        ENDIF
    REM
    ENDWHILE
    LOSE #disk
    SHELL "display øc"
    ENO
    PRINT 排rinter,group2; \aa=aa+1
        IF aa=60 THEN GOSUB 30
    ENOIF
    SHELL "display 0d >/p""
    SHEIL "display Øa >/p"\aa*aa+l
    SHEIL "display Øa >/p"\\aamaa+1
    IF aa-60 THEN GOSUB 30
    ENDIF
    GOTO 10
    30 FOR x=1 TO 12
    SHELL "display @a >/P" \aa=5
    NEXT x \ RETURN
        n
```

R4，5：PRINT＂PRESS ANY KEY TO RETU RN TO THE MENU＂；：EXEC44539
785 POKEHI，D：POKE65344，D：CLS：GOS UB880：POKE59078，33：HSCREEN3：GOSU B795：RGB：POKE59078，141：GOTO135 790 POKE57414，19：POKE63105，64：P0 KE63112，44：POKE636Ø1，128：POKE636 KE63112，44：POKE63601，128：POKE636
05，43：POKE63606．128：POKE63724，64 05，43：POKE63606，128：POKE63724．64
：RETURN＇CONVERT $8 \varnothing 24$ HIRES T ：RETURN CONVERT $80 \times 24$ HIRES $T$
EXT SCREEN INTO $64 \times 24$ HIRES TE XT SCREEN（C）APRIL． 1989 TIM RIT XT S
TER
795 POKE57414，21：POKE63105，B9：PO KE63112，47：POKE63601，160：POKE636 05，46：POKE63606，96：POKE63724，80： RETURN＇RESET $64 \times 24$ HI－RES TEXT SCREEN TO $80 \times 24$ HI－RES TEXT SCRE EN
800＇＊＊＊RENAME DISK（NOTE：YOU MAY PRESS ENTER TO AVOID GIVING THE DISK A NAME．THE FIRST CHARA CTER MUST NOT BE A SPACE．）
805 HCOLORD：HPRINT（14．22），＂Disk name：＂：HLINE（2Øø．184）－（497．184）． PSET：HPRINT（52．22），＂or hit［ENTE R］＂：POKE1024，25：POKE1025，22：POKE 1026，26：POKE1027，0
1026，26：P0KE1027，0
810 GOSUB420：IFZ $\$=\cdots$ ORLEFT $\$(Z \$, 1$ 810 GOSUB420：IF2 $\$=\cdots$ ORLEFT $\$(Z \$, 1$
$)=$ CHR $\$(32)$ THENGOSUB535：GOSUB345： ）＝CHR $\$(32)$
GOT0135
815 HCOLOR3： $\operatorname{HLINE}(208,184)$－$(415$ ， 184），PSET：GOSUB510：Y $\$-Z \$+$ STRING $\$$ （26－LEN（Z\＄），32）＋STRING\＄（102，255） ：DN＝PEEK（235）：POKELO，D：DSKO\＄DN． 1 7．1，Y $\$$ ，STRING $\$(12 B, 255)$ ：POKEHI， 0
：P0KE65344，0：GOSUB345：GOSUB215：G 0T0135
820 •＊＊＊DIRECTORY OF FILENAMES 825 GOSUB355：GOSUB535：GOSUB880：G 0SUB710：WIDTH80：CMP ：CLS6：GOSUB32 $\emptyset$
830 ATTR 0.5 ：PRINT＂＊＊＊＂I $\$$ ；：LOCATE 29，D：PRINT＂＊＊＊＂：ATTR1，5：PRINT＂ ＊＊DIRECTORY FOR DRIVE 非＂；：PRINT USING＂\＃＂；DN；：PRINT＂＊＊＂：PRINT：AT
TR7．5：PRINT＂SPACE＝PAUSE－OTHE R＝CONTINUE＂：ATTR6． 5
835 POKE41590，19：POKELO．0：DIRDN： POKEHI，D：IFPEEK（ 41602 ）＜＞23THENPR INTUSING＂GRANS－\＃\＃\＃＂；GR
840 POKE65344． 0 ：POKE41590，32：ATT R4．5：LOCATE3．23：PRINT＂PRESS ANY KEY FOR THE MENU＂；：POKE135， 0 $845 A=443847: B=443897$
850 LPOKEA，（LPEEK（A）＋64）AND127：L POKEB，（LPEEK（B）＋64）AND127：IFINKE Y \＄＜＞＂nTHEN865ELSEA＝A＋2；$B=B-2$ ：IFA ＜443873THEN850
$855 A=443847$ ：$B=443897$
860 LPOKEA．（LPEEK（A）－64）AND127：L POKEB，（LPEEK（B）－64）AND127：IFINKE Y $\$\rangle$＂＂THEN865ELSEA－A $+2: B-B-2$ ：IFA ＜443873THEN860ELSE845
865 POKE59078，33：POKEHI，Ø：CLS：GO SUB880：GOSUB715：HSCREEN3：RG8：POK SUB880：GOSUB715：HSC
E59078，141：GOT0135
870 A\＄${ }^{\text {n＂}} 183611076331093800180963$ 870 A\＄～＂183611076331093800180963
ØØ180038185409366327453800180063 O6180038185409366327453800180063 ） 180038 ＂：A＝58964：FORI $=1 T 0 L E N(A \$)$
：POKEA．C：A－A＋1：NEXT：RETURN＇RESE T RGB AND CMP PALETTES TO STARTU P VALUES． $875^{\prime * * *}$ SET ALL PALETTES TO＇BL ACK＇．THIS WILL PREVENT STRANGE COLOR FLASHES ON THE SCREEN WHEN SWITCHING FORM GRAPHICS SCREEN TO TEXT SCREEEN AND RGB TO CMP A TO TEXT SCREEEN
88Ø FORI＝ØTO15：PALETTEI，Ø：NEXT：P 880 FORI－ØTO15：PAL
OKE65434．Ø：RETURN
OKE65434，$:$ RETURN
$8855^{* * *}$ USE WIDTH32 AS A TEMPOR $8855^{\prime * * *}$ USE WIDTH32 AS A TEMPOR
ARY 512 BYTE BUFFER TO DUMP ORIG INAL VALUES OF CHR $\$(92)$ \＆CHR $\$(1$ 23）ON HSCREENS．NO MATTER WHAT FONT YOU ARE USING IN THIS PROGR AM THEY WILL ALWAYS BE RESET WIT H THE CORRECT VALUES．
890 A $-62077: D=33000:$ FORI -1 T08：C PEEK（ $A$ ）：POKED，$C: A-A+1: D=D+1:$ NEXT $: A=62325: D=33069: F 0 R I=1$ T08： $\mathrm{C}=\mathrm{PEE}$ $K(A): P O K E D, C: A=A+1: D=D+1: N E X T: R E$ TURN
895 ＊＊＊＊CHANGE CHR\＄（92）TO RAND OM GRAPHICS CHARACTER AND CHR $\$(1$ 23）TO BOLD RIGHT ARROW．THERE 1 8.5 TRILLION DIFERENT POSSIBILIT IES FOR CHR $\$$（92）．NOTE：CHR\＄（92） PRINTS THE GRAPHICS ON BOTH SID PRINTS THE GRAPH．
ES OF THE SCREEN．
900 FORI $=62077 \mathrm{TO} 06204$ ：A＝RND（256） 90．
：IFA
－256THENPOKEI，$\varnothing$ ：NEXT：RETURN ：IFA＝256THENPOKEI，D：NEXT：RETURN
ELSEPOKEI．A：NEXT：POKE62325，8：POK ELSEPOKEI．A：NEXT：POKE62325，8：POK
E62326．12：POKE62327，126：POKE6232 E62326．12：POKE62327．126：POKE6232
8．127：POKE62329．126：POKE62330． 12
：POKE $22331,8:$ POKE62332，B：RETURN $905^{* * * *}$ RESET CHR\＄（92）\＆CHR $\$(1$ 23）
910 A－62077：D－33000：FORI－1TOB：C－ PEEK（ $D$ ）：POKEA．C：A＝A＋1：D＝D＋1：NEXT ：RETURN
915 A -62325 ：D－33009：FORI－1T08：C PEEK（D）：POKEA，C：A－A＋1：D＝D＋1：NEXT PEEK（D）：
：RETURN
：RETURN
$92 \emptyset, * * *$ RESET ADDRESSES $330 \emptyset 0-3$
3016 A $=3300 \emptyset:$ POKEA， 69 ：POKEA 1,88 ：
925 ： POKEA +2.84 ：POKEA $+3,69:$ POKEA $+4,78$ $:$ POKEA $+5,68$ ：POKEA $+6,69:$ POKEA +7.6 B：POKEA $+8,32$ ：POKEA $+9,67:$ POKEA +16 ，79：POKEA $+11,76$ ：POKEA $+12,79$ ：POK A $+13,82:$ POKEA $+14,32$ ：POKEA $+15,66$ ： POKEA +16.65 ：RETURN
930 •＊＊＊IF YOU WOULD LIKE TO GE NERATE A TEST DISK WITH 68 FILEN AMES ON IT，FORMAT A DISK WITH D SKINIO AND DELETE ALL LINE NUMBE RS IN THIS PROGRAM EXCEPT THE NE XT LINE AND RUN IT
935 FORI＝1T068：PRINT＂FILE＂＋RIGH T\＄（STR\＄（I）．2）：SAVE＂FILE＂＋RIGHT\＄ （STRS（I），2）：NEXT：END 940 1＊＊＊LEAVE PROGRAM
945 POKE57556，55：HBUFFO：POKE5755 6，52：HBUFFD：WIDTH4D：G0SUB915：GOS 6，52：HBUFF0：WIDTH40：GOSUB915：GOS
UB925：GOSUB870：CLSII：ATTR3，2：POK E41590，32：POKE41598．3：POKE41599． E41590，32：POKE41598．3：POKE41
3：POKEL0，$\square: C L E A R 200: R G B: N E W ~$

## Listing 2：STROMOD3

1 ＇STRDMOD3－SCREEN FONT
2 ＇BY DWIGHT L．STEGALL．
3 ＇COPYRIGHT（C） 1992
4 ＇BY FALSOFT，INC．
10 CLS：PRINT＂POKING STRDMOD3 FON T．．．．．＂：PRINT：PRINT＂WRITTEN BY： 2364：READA ：POKEI VAL（＂ $8 H^{\prime \prime}+A \$$ ）： N EXT
15 SAVEM＂STRDMOD3＂，61597，62364，6 1597
20 CLEAR200：NEW
25 DATA 00．00，00，00．00．00．00．00．
 $18,3 C, 3 C, 18,18, \emptyset \emptyset, 18,0 \emptyset, 6 \mathrm{C}, 6 \mathrm{C}, 6 \mathrm{C}$
$, 0 \emptyset, \emptyset \emptyset, 0 \emptyset, \emptyset \emptyset, \emptyset \emptyset, 36,36,7 \mathrm{~F}, 36,7 \mathrm{~F}, 3$ 6， $36,0 \dot{A}, 18,3 \mathrm{E}, 58,3 \mathrm{C}, 1 \mathrm{~A}, 7 \mathrm{C}, 18,0 \dot{\square}$. $6,36,01,18,3 E, 58,3 C, 1 A, 7 C, 18,0 \emptyset$,
$6 \emptyset, 66, \emptyset C, 18,3 \emptyset, 66, \emptyset 6,0 \emptyset, 38,6 C, 6 C$ $60,66, \emptyset C, 18,30,66,06,0$
$, 3 \mathrm{~A}, 6 \mathrm{E}, 66,3 \mathrm{~F}, \emptyset 0,18,18$
30 DATA 30，Ø0，Ø0．ПБ，DD，00，ロC， 18.
 $, 18,3 \emptyset, \emptyset \emptyset, 0 \emptyset, 66,3 C, F F, 3 C, 66, \emptyset \emptyset, \emptyset$ ๑，00，18，18， $7 \mathrm{E}, 18,18,0 \emptyset, \emptyset \emptyset, 00,0 \emptyset$ ， ด0，00，00，18，18，30，00，00，00，7E，ワ0 ，00，00，00，00，00，00．00
35 DATA Ø0，18，18，00，00，Ø6，0С，18， 30，60，00，00，3С，66，6E，7E，76，66，3C
， $09,18,38,18,18,18,18,3 C, 00,3 C, 6$ $6,06,3 C, 6 \emptyset, 6 \emptyset, 7 \mathrm{E}, \emptyset \emptyset, 3 \mathrm{C}, 66,06,1 \mathrm{C}$ ， Ø6，66，3C，ØП，ØE， $1 \mathrm{E}, 36,66,7 \mathrm{~F}, \emptyset 6,06$ ． $00,7 \mathrm{E}, 60,7 \mathrm{C}, 06,06,66$
$4 \emptyset$ DATA $3 \mathrm{C}, 00,3 C, 66,60,7 C, 66,66$ ， 3С，Øロ，7E，06，®С，18，3Ø，30，30，00，3C ．66，66，3С，66，66，3С，ロロ，3С， $66,66,3$ Е，06，66，3С， $0 \emptyset, 09,18,18,90,09,18$ ． $18,00,00,18,18,00,00,18,18,30,0 \mathrm{C}$ $, 18,30,60,30,18,0 \mathrm{C}, 00$
45 DATA Øロ，Øロ， 7 E, ， $1,7 \mathrm{D}, 00,00,00$,
 ，ВС， $18,0 \emptyset, 18, \emptyset 6,3 C, 66, 毋 6,36,6 \mathrm{E}, 6$ $\dot{\mathrm{E}, 3 C, 0 \emptyset, 18,3 C, 66,66,7 \mathrm{E}, 66,66, \emptyset \emptyset,}$ $\mathrm{E}, 3 \mathrm{C}, 6 \emptyset, 18,3 \mathrm{C}, 66,66,7 \mathrm{E}, 66,66,6 \emptyset$,
$7 \mathrm{C}, 66,7 \mathrm{C}, 66,66,7 \mathrm{C}, \emptyset \emptyset, 3 \mathrm{C}, 66,6 \emptyset$ $7 \mathrm{C}, 66,66,7 \mathrm{C}, 66,66,7 \mathrm{C}, 0$
$, 6 \emptyset, 6 \emptyset, 66,3 С, \oplus 0,7 \mathrm{C}, 66$
50 DATA $66,66,66,66,7 \mathrm{C}, 00,7 \mathrm{E}, 60$ ． 50 DATA $66,66,66,66,7 \mathrm{C}, 00,7 \mathrm{E}, 60$,
$60,78,6 \emptyset, 6 \emptyset, 7 \mathrm{E}, 90,7 \mathrm{E}, 6 \emptyset, 6 \emptyset, 78,6 \emptyset$ $60,78,60,60,7 \mathrm{E}, 00,7 \mathrm{E}, 60,60,78,6 \emptyset$
$.60,60,0 \emptyset, 3 \mathrm{C}, 66,60,6 \mathrm{E}, 66,66,3 \mathrm{C}, \emptyset$ $0,66,66,66,7 \mathrm{E}, 66,66,66,96,3 \mathrm{C}, 18$ ， $18,18,18,18,3 C, \square 0,06,06,06, \boxed{6}, 66$ ，66，3C， $06,66,6 \mathrm{C}, 78,70$
55 DATA $78,6 \mathrm{C}, 66,09,60,60,60,60$. 60，60，7E， $0,66,7 E, 7 E, 66,66,66,66$
，00， $66,66,76,7 \mathrm{E}, 6 \mathrm{E}, 66,66,09,3 \mathrm{C}, 6$ $6,66,66,66,66,3 C, \emptyset 0,7 \mathrm{C}, 66,66,7 \mathrm{C}$ ， $6 \emptyset, 6 \emptyset, 6 \emptyset, \emptyset \emptyset, 3 C, 66,66,76,7 E, 6 E, 3 E$ ，63，7C， $66,66,7 \mathrm{C}, 78,6 \mathrm{C}$
60 DATA $66,00,3 C, 66,60,3 C, \emptyset 6,66$ ． 3С，$\emptyset \emptyset, 7 \mathrm{E}, 18,18,18,18,18,18, \emptyset 0.66$ ． $66.66,66,66,56.3 C .00,66.66,66.6$ $6,66,3 \mathrm{C}, 18,90,66,66,66,66,7 \mathrm{E}, 7 \mathrm{E}$, 66, ตด，66， $66,3 C, 18,3 C, 66,66,00,66$ ， $66,66,3 C, 18,18,18,06$
65 DATA $7 \mathrm{E}, 06,9 \mathrm{C}, 18,30,60,7 \mathrm{E}, 90$ ， $3 C, 30,3 \mathfrak{B}, 30,30,30,3 C, 0 \emptyset, 0 \emptyset, 0 \emptyset, 9 \emptyset$ $, \emptyset \varnothing, \emptyset \varnothing, \emptyset D, \emptyset \emptyset, 7 E, 3 C, \emptyset C, \varnothing C, \emptyset C, \varnothing C, \emptyset$ С， $3 \mathrm{C}, 0 \emptyset, 18,3 \mathrm{C}, 66, \emptyset \mathfrak{0}, \emptyset \emptyset, \emptyset \emptyset, \emptyset \emptyset, \emptyset 9$ ， СЮ， $18,3 \emptyset, 7 \mathrm{E}, 3 \emptyset, 18, \emptyset \emptyset, \emptyset \emptyset, 18,3 \mathrm{C}, 7 \mathrm{E}$ $00,18,30,7 \mathrm{E}, 36,18,00,01$
$, 18,18,18,18, \emptyset 0,0 \emptyset, 00$
70 DATA $3 \mathrm{C}, 06,3 \mathrm{E}, 66,3 \mathrm{~B}, 00,60,60$ ． 70 DATA $3 C, 06,3 \mathrm{E}, 66,3 \mathrm{~B}, 00,60,60$,
$7 \mathrm{C}, 66,66,66,7 \mathrm{C}, \boxed{0}, \boxed{ }, 00,3 \mathrm{C}, 66,60$ $7 C, 66,66,66,7 C, 00, \emptyset 0,00,3 C, 66,60$
$, 66,3 C, \emptyset \emptyset, \emptyset 6,06,3 \mathrm{E}, 66,66,66,3 \mathrm{E}, \emptyset$
 $\emptyset, 0 \emptyset, 0 \emptyset, 3 C, 66,7 E, 60,3 E, 0 \emptyset, 6 E, 1 A$,
$18,3 C, 18,18,18,00,6 \emptyset, 0 \emptyset, 3 E, 6 E, 6 E$ $18,3 C, 18,18,18,00,00,00,3 \mathrm{E}, 6 \mathrm{E}, 6 \mathrm{E}$
$, 36,96,3 \mathrm{C}, 69,60,7 \mathrm{C}, 66$ 75 DATA $66,66,66,06,18,00,38,18$ ，
$18,18,3 C, 00,06,06,06,06,06,66,66$ ， $3 \mathrm{C}, 60,60,6 \mathrm{C}, 78,70,78,6 \mathrm{C}, 60,38,1$
 6B，63，63，DD，ロD，D9，DC ，66，66，66， 66 ，00．00．00．3C，66，66，66
80 DATA $3 \mathrm{C}, 00,00,01,7 \mathrm{C}, 66,66,7 \mathrm{C}$ ， $60.60,00,00,3 \mathrm{E}, 66,66,3 \mathrm{E}, 86,06,00$ ด0， $5 \mathrm{C}, 66,60,60,60,00,00,00,3 \mathrm{E}, 6$ ，3C， $06,7 \mathrm{C}, 00,90,30,78,30,30,36$
 ，อย， $66,66,66,3 C, 18,00$
85 DATA Øロ，Øロ，63，63，6B，7F，36，Øロ，
 $66,66,3 \mathrm{E}, \emptyset 6,3 \mathrm{C}$, ØП，Øด， $7 \mathrm{E}, \emptyset С, 18,3$ $\emptyset, 7 \mathrm{E}, \emptyset \emptyset, \emptyset 8, \emptyset C, 7 \mathrm{E}, 7 \mathrm{~F}, 7 \mathrm{E}, \emptyset \mathrm{C}, \emptyset 8, \emptyset \emptyset$, $08,18,3 F, 7 \mathrm{~F}, 3 \mathrm{~F}, 18,08, \emptyset \square, \emptyset 8,1 \mathrm{C}, 3 \mathrm{E}$ 7F，1C，1C，1C， $09,1 \mathrm{C}, 1 \mathrm{C}$
90 DATA $1 \mathrm{C}, 7 \mathrm{~F}, 3 \mathrm{E}, 1 \mathrm{C}, 08,00, \mathrm{FF}, \mathrm{FF}$ $F F, F F, F F, F F, F F, F F, 0 D, E 6,10,27, F 3$ ． $4 \mathrm{C}, 10,21, \emptyset C, 59,8 \mathrm{E}, \emptyset 0,0 \emptyset, C 6.01$

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## Feature Program

# Crunch Numbers for Fun, Not Profit 

N
umber Cruncher is a simple yet addictive game. Points are scored by steering a "cruncher" over scrolling numbers, which are worth their face value. For example, if the cruncher passes over a 5 , five points are scored. Obviously the goal is to get as many points as possible during a fixed amount of time. If you beat the previous high score, you are treated to a special high-score screen.

Number Cruncher works on any CoCo with at least 16 K and Extended Basic. After entering the listing, run the program and the title screen appears. To start the game, press the space bar - watch out, though, because the numbers start scrolling down the screen pretty quickly. Use the left and right arrows to control the cruncher, which appears at the bottom of the screen. (Hold the either key down for continuous movement in that direction.)

You can tell when points are scored by the sound and the number being written on the right side of the screen. A score of 100 is good, and 120 is excellent. Luck plays a big part in scoring well, although some strategy is useful (should you go for the high numbers, or just chase as many numbers as possible?).

The program is fairly self-explanatory, but I want to point out a few iterns. Line 70


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

Sink the Armada, a GUI-driven game that plays much like Battleship except that your opponent is the CoCo. Supports both Hiand Lo-Res mouse/joystick interfaces. Requires a CoCo 3 with at least 256 K , an RGB monitor, a mouse or joystick, OS-9 Level II, and the windint module and control program from Multi-Vue. MV Systems, P.O. Box 818, Arvada, CO 80001 0818, (303) 420-7777; \$17.95.

KWIKGEN v1.01, an OS-9 utility for creating and modifying the OS-9 boot file. Designed to be fast and easy to use, KWIKGEN can load an entire existing boot file into memory for modification. When finished, the user simply writes the new boot file back to floppy disk. Requires OS9. Gale Force Enterprises, P.O.Box 60036 , Station $F$, Vancouver, BC V5N 5LA, Canada; $\$ 79.95$ U.S. plus $\$ 4$ S/H.

Instructional and Bible Programs, a collection of seven bible and five educational programs/games written in BASIC. Included are Bible Scriptures, Bible Questions (I, II and III), A Bible Adventure, A Journey to the Promised Land, Vocabulary, Math, Homonyms, Spelling and Guess the Number. Requires 64 K and Extended BASIC. Sebastian LaSpada, 531 Main Street, Dunkirk, NY 14048, (716) 366-5261; \$10.
creates the moving border on the title screen by printing different segments of TI $\$$. Lines 140 and 150 print the cruncher and scrolling numbers, respectively.

The arrow keys are checked in two ways: lines $180-190$ determine if either key is being held down, and lines $210-220$ check for brief presses of the keys. Lines 270-320 provide the high-score display; a flashing line is displayed, then is replaced with a string previously read from DATA lines (460 through 590).

Number Cruncher is great for those who like to modify programs. Try including the high-speed poke and you'll nearly change the whole game because of the speed difference. The game time can be increased by changing the value of 100 in Line 100 to a higher value. A cosmetic change to the title screen can be achieved by replacing Line 430 with

TI\$-"123456":TI\$-TI\$+TI\$+TI\$+TI\$
More complex changes include allowing optional joystick control for the cruncher. Making the number zero worth ten points would raise scores somewhat. Or how about having a mystery score (perhaps represented by a question mark) that is worth a random number of points? CoCo 3
that plays like checkers but uses a 3-by-3-by-3 grid (time is the fourth dimension). Offers beginner, intermediate and expert levels, and supports the Speech/Sound Cartridge and RGB or composite monitors. $N^{*}$ Johnson Software, 5830A Reinke Drive, Crestview, FL 32536, (904) 682-2907; introductory price is $\$ 14.95$.

The CoCo Collection, a compendium of 15 games and utilities in BASIC. Included are Blind Poker, Mind Boggler, Calendar Maker, Connect Four, DOS Commands, Hangman Junior, Indian Poker, Pair Two, A Day at the Races, Reach for the Money, Slot Machine (One and Two), Tic-Tac-Toe, Lock and Setup. Requires a CoCo 3 and a disk drive. Sheldon Parsons, P.O. Box 117 , Notre Dame Bay, NF A0J 1A0, Canada; $\$ 9.95$ Cdn. plus $\$ 2$ S/H.

CoCoCassette\#116, a variety of programs presented monthly for the CoCo 1,2 and 3. This issue contains, Chopper, an arcade rescue game; Richer or Poorer, a graphic board game; Menu Maker, for creating menus for your programs; The Castle, an arcade-style game; Help!, a dodge-the-car game; Baseball Card Database; Snow Mobile, a winter-sports jumping game; Astroid Smash; Daffi-nition, a word game for two players; and DreamQuest 3, a disk-only CoCo 3 adventure. T \& D Software, 2490 Miles Standish Drive, Hollund, MI 49424. (616) 399-9468; \$8.

The Rainbow Seal of Certification is open to all manufacturers of products applicable to the Tandy Color Computer, regardless of whether or not those companies advertise in THE RAINBOW. By awarding the Seal, we certify the product existswe have a sample copy and have examined it. However, this does not constitute any guarantee of satisfaction. As soon as possible, these products will be forwarded to reviewers for evaluation.
users could play the game on a screen of greater width, although this would require many changes in the program.

There is much to build on with Number Cruncher. As long as the goal remains to make it to the high score display, I say "Go for it!"

Joseph Pendell has a degree in electrical engineering from the University of Maryland. In addition toprogramming the Color Computer, Joseph enjoys using the Macintosh. His hobbies include riding skateboards and playing Super Nintendo.

## CoCo 3

## The Listing: NCRUNCH

' NUMBER CRUNCHER
'BY JOSEPH PENDELL
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'BY FALSOFT, INC.

- RAINEOW MAGAZINE

30 CLEAR 1000:GOSUB 370
40 CLS: PRINT @ 72 , "number"+T\$+"C 40 CLS:PRINT @ 72 , "number"+T\$+"C
runcher":IF FIRST=2 THEN PRINT @ 235,"SCORE";SC:PRINT @ 299."HIG H";HS
H"; IF
$5 \mathfrak{I}$ IF FIRST-1 THEN PRINT @ 486." PRESS SPACE TO START": :FIRST=2 E LSE PRINT @ 484,"PRESS SPACE TO PLAY AGAIN";
60 'MOVE BORDER AROUND TITLE $7 \emptyset$ FOR I $=1$ TO 5:PRINT @ 39,MID TI $\$, 1,17$ );:PRINT @ 71,MID $\$(T I \$, I$ $+4,1) ;:$ PRINT @ 103,MID\$(TI\$,6-I, 17):PRINT @87,MID\$(TI\$,11-I,1); :FOR J=1 TO 2:IF INKEY\$く>" " THE N NEXT J,I:GOTO $7 \varnothing$
80 CLS:GOSUB 350
$9 \emptyset$ 'START THE GAME
101 FOR RACE-1 TO 100
110 'CHECK FOR SCORE
120 S-PEEK ( $1057+\mathrm{X}$ ): IF S<97 THEN PRINT © $511, "$ ";:PRINT © $506, \mathrm{~T}$; :ELSE S-S-112:SC-SC+S:PRINT © 50 7.L\$(S) ::PRINT @ 506,T\$::SOUND S 7. L\$(S) ;
$13 \emptyset$ 'UPDATE SCREEN
140 PRINT @ X, X $\$$;
140 PRINT @ X, X $\$ ;$
150 PRINT @ RND $(24)+48 \emptyset$, CHR $\$$ (RND 150 PRINT
$(10)+47)$;
$(10)+47)$;
160 'CHECK IF ARROW KEYS PRESSED 170 A $\$=$ INKEY $\$:$ IF $A \$<>" *$ THEN 210 $18 \emptyset$ IF $\operatorname{PEEK}(343)=247$ THEN IF $X>\emptyset$ THEN $\mathrm{X}=\mathrm{X}-1$
190 IF PEEK (344)-247 THEN IF $X<2$ 3 THEN $X-X+1$
290 GOTO 230
210 IF $A \$=C H R \$(8)$ THEN IF $X>\emptyset$ TH EN $\mathrm{X}=\mathrm{X}-1$
220 IF A\$=CHR $\$(9)$ THEN IF $x<23$ T HEN $X=x+1$
230 NEXT RACE
240 ' IF HIGH SCORE THEN SHOW A S PECIAL DISPLAY
250 FOR I=1 TO 250: NEXT I:IF HS= 250 FOR I $=1$
$>$ SC THEN 4
260 HS=SC:PRINT @ 511," ";
270 FOR $I=448$ TO $\emptyset$ STEP - $32: F O R$ $\mathrm{J}=255 \mathrm{TO} 143$ STEP -16 :PRINT © I , J=255 T0 143 STEP -16:PR
STRING $\$(32, \mathrm{~J})$;: NEXT J, I
STRING $\$(32, \mathrm{~J}) ;:$ NEXT J, I
280 FOR I-32 T0
289 FOR I=32 T0 128 STEP 32:FOR J-255 T0 143 STEP-16:PRINT @ I, STRING $\$(32, J)::$ NEXT J:PRINT @ I, TAB (10) NP $\$(\mathrm{I} / 32) ;:$ NEXT I 290 FOR J=255 TO 143 STEP - $16:$ PR INT @ 160 , STRING $\$(32, \mathrm{~J}) ;:$ NEXT J 399 FOR I=192 TO 288 STEP 32:FOR

$\mathrm{J}=255$ T0 143 STEP -16:PRTNT @ STRING\$(32,J)::NEXT J:PRINT @ TAB (9) HP $\$((I-160) / 32)::$ NEXT I 310 FOR J-255 TO 143 STEP -16:PR INT @ 32 , STRING $\$(32, \mathrm{~J}) ;:$ NEXT J 320 FOR I $=352$ TO 448 STEP 32:FOR $\mathrm{J}=255$ TO 143 STEP -16.PRINT $\mathrm{J}=255$ T0 143 STEP -16:PRINT @ I STRING\$(32.J)::NEXT J:PRINT @ I 330 FOR I-1 TO 1øD日: NEXT I:GOTO 330
40

340 'INITIALIZE FOR EACH GAME 350 X=12: SC= $:$ RETURN
360 'INITIALIZE ONCE
$37 \emptyset$ FIRST-1: $\mathrm{HS}-0: \times \$-\mathrm{CHR} \$(138)+\mathrm{CH}$ R $\$(143)$ CHR $\$(133):$ T $\$$-CHR $\$(128)$ 380 L\$(ø)-"ZERO ": L\$(1)m"ONE " $\mathrm{L} \$(2)=$ "TWO ": L\$(3)="THREE": L\$(4 $)=$ "FOUR ": L\$(5)="FIVE
$39 \emptyset L \$(6)=" S I X \quad ": L \$(7)=" S E V E N ":$ L\$(8)="EIGHT":L\$(9)="NINE "
400 FOR U-1 T0 4:FOR Z-1 T0 13:R EAD ZZ:NP\$(U)-NP\$(U)+CHR\$(ZZ):NE XT Z.U
410 FOR U=1 T0 4:FOR $Z=1$ TO 13:R EAD ZZ:HP\$(U)=HP\$(U)+CHR\$(ZZ):NE XT $Z, U$
420 FOR U-1 TO 4:FOR $Z-1$ TO 18:R EAD ZZ:SP\$(U)=SP\$(U)+CHR\$(ZZ):NE XT Z, U
43 FOR I-159 TO 239 STEP 16:TI\$ -TI $\$+$ CHR $\$(I):$ NEXT I:TI\$=TI\$+TI $\$+$ TI\$+TI\$
$44 \varnothing$ RETURN
45 D DATA FOR "NEW"
466 DATA $132,143,143,133,138,131$ $, 131,143,133,143,143,133,143$
$47 \emptyset$ DATA $133,134,143,133,138,140$ $, 141,143,133,142,143,133,143$
480 DATA $133,143,134,133,138,143$ $, 143,143,132,135,134,133,143$
490 DATA $135,143,143,135,139,131$ , 131, 143, 135, 143, 143, 135, 143 500 'DATA FOR "HIGH"
510 DATA $133,143,133,139,129,143$ ,137,131,134,143,133,143,133
520 DATA $132,140,133,143,133,143$ $, 133,143,143,143,132,140,133$
530 DATA $133,143,133,143,133,143$ $, 134,143,130,143,133,143,133$
$54 \varnothing$ DATA $135,143,135,139,131,143$ $143,131,131,143,135,143,135$ , 143 : $131,131,143,135,143,135$
5ata 137.131 .134
560 DATA $137,131,134,143,137,131$ $, 134,143,142,131,141,143,129,131$ ,141,138.131,131
570 DATA $134,140,141,143,133,143$ $.143,143,133,143,138,143,132,140$ $.135,138.140,141$
$58 \emptyset$ DATA $141,143,138,143,133,143$ $.142 .143,134,143,137,143,133,134$ , 143,138,143,143
590 DATA $139,131,135,143,139,131$ $, 135,143,143,131,143,143,135,143$ ,135.139,131,131


# "1lth Year OTHERANOOW 

Compiled by Julie Hutcbinson

Eleven years? That's right, and this is our ninth yearly index of articles and reviews. The items listed here appear in issues of THE RAINBow from July 1991 to June 1992. (Previous indices appear in past July issues, starting with July 1984.) To complete your RAINBOW library, you'll find more information about how to get back issues with your favorite programs and articles on Page 18 of this issue.

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10 A $\$=$ INKEY $\$$ :IF A\$-"n THEN 10
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