



have often found myself fumbling through my printer and OS-9 manuals looking for control codes to configure the printer or a window. Memorizing many codes seemed almost impossible and procedure files are too clumsy and limiting for this purpose.

Sendcode is a utility I wrote to eliminate the tedious chore of looking up these control codes. Instead, you use words to tell Sendcode what function you want, and it looks up the proper control codes to send.

Sendcode brings user-friendly operation to OS-9, especially with printers and other devices, by replacing numbers with simple names. When you need to send special control codes to a device, such as a printer, you probably dig out your manuals and use OS-9's di splay command to send the codes. For example, if you have a DMP-132 and want to turn on the underline function, you would refer to the printer manual to determine that the proper control code is $\$ \mathrm{~F}$. Then you would enter the following command to actually send the code:

$$
\text { display of }>/ p
$$

Sendcode eliminates this hassle by using device-specific (one for each device you want to use) . code files in which you define simple command words for specific
devices. The .code file is a simple list of names you want to use for device functions, along with the appropriate controlcode sequences to perform these functions. Then you use this command word with Sendcode to actually perform the function. For the DMP-132 underline function above, you might enter something like
sendcode Undrinow

Sendcode looks for the parameter UndrinoN in the code file to determine the appropriate codes to send, then sends them. It's that easy.

To get started, you first need to enter and compile the sendcode e source code shown in the listing. (Alternatively, the compiled program is on this month's RAIN BOW ON DISK as well as in the OS9 Online SIG on Delphi.)

After compiling the program, you need to create a . code file. Since most users will probably use Sendcode to send codes to a printer, I set the default .code file to

See Code an Page 17
$\square$

Feature Program


## A Safari into <br> Solitaire

 by Kenneth Reighard, Jr.of the face-up card at the top of the play pile. The suit of the cards is irrelevant. The card values go from Ace (low) to King (high). The values don't wrap around; you can't play a King on an Ace or an Ace on a King. In fact, you can't play any card on a King. You can move only the bottom cards from each column. To move, use the left and right arrows to select the column from which you want to play a card and press ENTER to move it to the play pile.

When none of the bottom cards in the column can be played, turn the next card on the deck face up on the play pile. To do this, simply press the space bar. The number of cards remaining in the deck is indicated on the back of the deck.

When the deck is empty and no legal moves are left, the game is over. The See Safari on Page 10

[^0]

## LETTERS

## The Right Stuff

Editor:
After opening my November 1992 issue of THE RAINBOW, I found myself spending more time than usual reading the articles. On reflection, I think the opinions of Tony Podraza and the experiences of John Donaldson caused me to take a second look. Let me complement the rainbow for choosing these types of articles. I believe these are the kinds of authors needed to inspire some of the rest of us readers.

The blend of program listings, advertisements, product reviews, help with Delphi and the articles mentioned above was about right from my point of view. I do, however, suggest one minor change to alert the reader of the "Corrections" section. Since colors seem to be available for each page, the color red would stand out better than black for the heading. The size of the "Corrections" heading and the placement were good following the "Letters to the Editor."

Farrell Kenimer
2601 W. Corrine Drive Phoenix, AZ 85029-2570

Thanks for the kind words, Farrell. We also think the two articles you mentioned are not only appropriate but needed, and we hope to provide similar articles infuture issues.

We generally try to fit "Corrections" where there is room. then alert readers in the "Table of Contents." On the other hand, nothing says we can't try to find the extra room on a "red" page.

## Needs a Disk Controller

Editor:
Ineed help. After collecting all my hardware and software for the $\mathrm{CoCo} \mathrm{3,1}$ have discovered I don't have an I/O [disk] controller! To complicate things, I understand it is nearly imopossible to get one at this time. Will someone please help me find or build one?
C.J.Ryan

USCGC Gallatin (WHEC-721)
FPO, AE 09570-3908

## Editor:

## Looking for EARS

I'm working on a special setup and need help finding EARS, a voice-recognition system originally sold by Speech Systems. Since that company is no longer marketing prodncts in this community, I'm hoping one of the "older" Color Computer users will have a copy of this hardware/software product he might be willing to part with.

Randy Aalderink
341 Lincoln Avenue
Holland. MI 49423-3662

## Trying to Secure a Book

Editor:
For the past few months I have been searching for a book by the title Security Projects for the TRS-80 Color Computer
and sold by Brown's Enterprises. When I wrote to Brown's, my letter was returned marked "No Forwarding Address." I've also checked through library networks, all to no avail. The book isn't even listed in the library's master index, Books in Print. How can I get a copy of this book?

Tim Perry
9724 Whispering Winds Indianapolis, IN 46234

The most current address we have for Brown's Enterprises is 119 Skyline Dr. R.H.. Granbury, TX 76048. If this lead doesn't pan out, perhaps another reader can offer some assistance.

## Pico CAD Abandoned

## Editor:

I regret to announce that I have abandoned the Pico CAD program project I started began three years ago. I delivered to my customers all the program modules except the plotter driver and, most importantly, the window interface. As delivered, Pico CAD remains the most powerful CAD software I have seen for the CoCo ; but in the last two years 1 have been unable to take the time necessary to put the windowing interface on it. Because of its primitive condition, I am now offering a refund of up to 50 percent to any dissatisfied Pico CAD customers. Interested parties may write to me at the address below.

Paul Light
Gravity Studio
500 Rolling Hills Place. \#209
Lancaster, TX 75146
We're sorry to hear you've decided to drop the project. Still, let us be the first to commend you for handling your decision in a professional and responsible manner.

## Wants a New Keyboard and LEDs

 Editor:Is there a way to attach an IBM-type keyboard to my CoCo 3? Also, how can I add a power-on LED indicator to the CoCo 3 and the disk drive so I'll know when they're on?

James Ruth
128 Seymour Avenue Newark, NJ 07108

Both Owl-Ware and Frank Hogg Labs at one time sold an adapter that allows you to connect a standard PC keyboard to the CoCo. It should be easy to add power indicators to the CoCo 3 and a disk drive. We've forwarded a copy of your letter to Marty Goodman: perhaps he'll provide the mechanics in a future issue.

## An Addition to Versabase

Editor:
Pastor James Altom added a line to the Versabase series of database programs I wrote, and I think it really makes a handy addition to the programs. The new line, which follows, displays the current file as a reminder:

95 LOCATE 18.20:PRTNT"THE CURREN
T FILE IS: "; F\$
This line can be added to all programs in
the Versabase series. If you use all the prograins, the easiest way to add it is to save it by itself as an ASCII file, then use MERGE to add it to each separate program.

David Polonshy
Tudor Court. Apt. 15
800 N. Broad Street
Elizabeth, NJ 07208

## In Search of CoCo

Editor:
I'm looking for a spare CoCo. I tried to locate one at Radio Shack but of course had no luck. I have been a die-hard CoCo user for about eight years. Does anyone have suggestions for a good CoCo compromise?

Jacqueline Hutton
15210 Sherman Way. \#34
Van Nuys, CA 91405

## Renewed Hope

Editor:
I have been an avid RaINBOW reader and subscriber for many years, and I still have every issue I've purchased. After seeing Tandy discontinue the CoCo 3 , and magazine ads for software and hardware disappear (not to mention the decreasing size of the rainbow), I thought the CoCo was dead.
Now, with all the information available on the Hitachi 6309, and the advent of two fairly new CoCo resources, I see new life breathing into my Color Computer. I an finally going to get actively involved. have been reluctant to submit programs because I want to send in more than one on a disk. Is that acceptable?

One more note: I've renewed my subscription for another year; I would like to see THE RAINBOW back to its old self. I am sure many others feel the same way. I, for one, would be willing to pay more than $\$ 31$ a year to have a nice bulky magazine the size THE RAINBOW used to be

Christian Miller
6079 Buerman Road
Sodus, NY 14551
You may submit more than one program/article on a single floppy, though we much prefer you send each submission on a separate disk. The submissions we receive are bagged separately for evaluation and multiple submissions on one disk increose the likelihood of problems when we're putting a submission into production.

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

Letters to the editormay also be sent to us through our Delphi CoCo SIG. From the CoCo 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> prompt, then select Letters for Publication. Be sure to include your complete name and address.

In our $\mathbf{1 0}^{\text {Lh }}$ Yoar
A DECADE OF SERVICE TO THE COMPUTER USERI

## 486SX-20 SYSTEMS - \$1795.00!

 Now You can enter the world of 486 computing at a reasonable cost!

## the OWL SUPER ATOM - 486

High Powered Computing from a local, well entabllehed company.

- $s 3 \mathrm{MHz} / 50 \mathrm{MHz} \mathbf{i 4 8 6}$ based Syatems with Soeket for Weitek CoProcessor

System and Video BIOS in Cache

- Lerge Tower Case : ( 93 MH , FCC Clase B) - ( 50 MHz , FCC Cleas A)
- 230 Watt Power Supply \& 8 Option Sluto
- Syatem Price includes: 40MB HD, 4MB RAM, Std Resolution Color VGA
Monitor, High Hesolution VGA Card, 2 High Denaity FD's, MS DOS 5.0 \$1795 / \$2095 / \$2695 / \$3595 486SX-20 ISA 486DX-33 ISA 486DX-50 ISA 486DX-50 EISA
- 105MB HD Upgrade
- Super VGA Upgrad

3- YEAR WARPANTY Indeling One finl Yer on Dait und Ladar on all systems! Mamficurces 3Yerr Warranty on All lurd Diwes


## Floppy Drive Systems

The Highest Quality for Years of Service Drive 0 Systems (Half Height, Double Sided, SOLD OUT!
WE NEED CONTROLLERS!
IF YOU HAVE 502 CONTROLLERS, CALL US!
Drive 1 Systems (Half Height, Double Sided,

OWL SUPER ATOM-386


- 25/40MHz 386DX Based
- Small Footprint Case
- FCC Clasa $B$ Approved - 200 Watt Power Supply - 7 Expansion Slota - 4MB of RAM

40MB Hard Drive
Std Resolution VGA
Color Monitor - 2 High Denuity FD's - 101 Keyboard MSDOS50

OWL SUPER ATOM - SX

\$1295/\$1349
$16 \mathrm{MHz} \quad 25 \mathrm{MHz}$

- 16/25MHx 3865X Baved
- Small Footprint Case
- FCC Class B Approved
- 200 Watt Power Supply
- 7 Expansion Sloto
- 2 MB of RAM

Std Hard Drive

- Std Resolution VGA
- 2 High Density FD's - 101 Keyboard

386-SX Notebook Computers
$20 \mathrm{MHz}, 60 \mathrm{MB} \mathrm{HD}, 1.4 \mathrm{MB}$ FD, 2 MB RAM (exp. to

 $\$ 1545$
$\$ 1995$

## OWL COMPUTER SERVICES

5950 Keystone Drive
Bath, PA (215)-837-1917

| Kids \& US - RadioShack |  |  |
| :---: | :---: | :---: |
| Pottstown Ave., RT. 663 |  |  |
| Pennsburg | (215)-679-3389 | St. Onge Systems |
| Call for Appt. (215)-481.9775 | Computers \& Gomes | Muhlenberg Shopping Plaza |
| Reading (215)-929-0540 |  |  | Direct Drives) \$115.

New 3.5", 720K Drives for OS-9 with case \& Power Supply \$129. SALE!
Drive 1 Systems have drive, case, power supply. (You may require optional cable and/or DOS chip to use)
Special for 0/1 Combos ( $0,1,2,3$ ) \$199.
(WITHOUT CONTROLLER)

HALF-HEIGHT DRIVE
UPGRADES FOA AS HORIZONTAL CASES
Why only double the capacity of your systen whed you can triple in the same case? Kil includes: double-sided to
your case, chin torun both sides of new drive, hardware, and detailed instructions. Easy! Takes only 5 minutes!

Model Only $\$ 119$.
500,501 , or 502

All drives are new and fully assembled We ship only FULLY TESTED and CERTIFIED at these low prices. We brands No Buas, and orer fine uniess otherwise slated to you when you order. Wc appuar to he the one of the fow advertiscrs in Rainbow who can truly make this claim. We have 7 years experience in the CoCo disk drive market! We are able to provide support when you have a problem. Drives 1 Year Warranty

OWL Phones
Order Numbers (only) 1-800-245-6228 1-215-682-6855
Fax: 1-215-837-1942 Technical Help 1-215-837-1917

## OWL WARE Software Bundle

 Disk Tutorial/Utilities/GamesDISK TUTOR Ver 1.1 Learn how to usc your disk drive from his mull. This tutor takes you through program. This tutor lakes your mistakes for a quick, painless disk drive introduc tion. (This professionally written tuto is casily worth the bundle's total price.)

$$
3 \text { UTILITIES }
$$

A copy verify, copy, and DOS utility.

$$
2 \text { GAMES }
$$

We will select 2 games from our stock These are sold for more than $\$ 20$ each Do not mistake this software with cheap "Public Domain" software which other offer. All of this software is copyrighted and professional in quality. The tutor is unique with us and has helped thousands of new users learn their disk drive.
only $\$ 27.95$
(or even better)
only $\$ 6.95$ with
any Disk Drive Purchase!!

## 512K Upgrade

Again at a popular price. Fully as sembled and tested before shipping Easy 10 install. Uses fast 120 ns. chips

## sale $\$ 79$.

Now includes memery test, Ram Disk Lighting. Printer Lighting, and Backup Lighting: All with an up
manual cxclusive with owL?

Our prices include a discount for cash bu do not include shipping.


OWL-WARE
P.O. BOX 116

Mertztown, PA 19539

## Feature Program

## Gopher SMASH <br> by THOMAS WONG



Have you ever tripped over a hole in your yard and discovered that gophers are inhabiting your property? If so, you probably won't be happy when the time comes to repair damages. While you're taking a break from your inevitable battle with the gophers, load Gopher Smash into your CoCo 3 and take out some of your frustrations.

After the program has initialized, you see nine boxes, each with a letter defining it. When a gopher pops up, press the key corresponding with the box containing the gopher, for as many times as the gopher is visible. The higher the gopher is above the ground, the more points you receive. Watch out for surprise bombs, though. The bombs are the same point value as the gophers except they subtract, rather than add, from your score.

The main goal is to gain the highest possible score in 60 seconds. When your time
is up, you are asked if you want to try again or stop.

The game can be modified in several ways. For those who want customized keyboard layout, replace every third value of the DATA statement in Line 1 with the ASCII equivalents of the keys you want to use. Also, if the gophers pop up too fast, delete the high-speed poke in Line 1. These are just a few examples of what you can do to change the program. Good luck smashing gophers!


W
hen I am working in BASIC, I find it convenfent to know which drive is currently selected and how much free space I have in memory. The short program shown here modifies the BASIC interpreter to display this information every time the OK prompt is displayed.
Enter the program as shown and save it to tape or disk. When you run it, a short machine-language routine that handles the modification is installed in memory. After this, you'll see the drive number and free memory displayed. (Users with tape-based systems will see a drive number, though it won't really mean anything.)
Once the program has been run, you can save the machine-language portion to disk by entering

## COCO 3

The Listing: PROMPT
1 'PROMPT IMPROVEMENT
2 'BY RIC PUCELLA
3 'COPYRIGHT (C) 1992
4 'BY FALSOFT, INC.
5 'RAINBOW MAGAZINE
60 CLEAR2ø日, \& H7FØ日-1
$7 \varnothing \mathrm{~L}=\& \mathrm{H} 7 \mathrm{~F}$ Ø
8 GOSUB100
90 CLS:PRINT:PRINT:PRINT"PROMPT CHANGED...": PRINT:PRINT:EXEC\&H7F DD: NEW

SAVEM"PROMPT" \& H7F00. \& H7F47 \& \& 7 F 00

Afterward, you can enter the following two commands to change your prompt:

CLEAR 200,\&H7EFF
LOADM"PROMPT": EXEC
(Tape users should change SAVEM and LDADM above to CSAVEM and CLOADM.)

While the modification is in place, don't press Reset. Doing so removes the modification and you'll have to run the program again. Also, while intended for the CoCo 3 , the program works on the Coco 1 and 2 as long as the computer is put in the all-RAM mode first.

100 READAS:FDRI=1TOLEN(A\$)STEP2: B $\$=\operatorname{MID} \$(A \$, 1,2): I F B \$=" * * "$ THEN R ETURN ELSE POKEL.VAL("\&H"+B\$):L= L+1: NEXT:GOTO100 'ML LOADER
110 DATA8E7F07BFAC7A39BDB9588E7F 2EBDB99CB6095A8B3IBDA2828E7F3ABD B99C1F40931FBDBDCCBDB9588EABEDBD B99С392ø204445462ø44522023200ø20 20465245452040454 D 200020 **

$\int^{7}$ HSCREENs：Cut＇em Down to Size HSCREENs：



Once the image is in memory，run CMPSAVE（Listing 1）．When you are prompted to enter the name of the picture，enter a standard filename（up to eight characters） with no extension．You are then asked to enter the HSCREEN in which the image is stored in memory．Enter 1，2，3 or 4，ac－ cordingly．（Most CoCo 3 images are stored in HSCREEN 2．）After this，your picture is saved to disk by a machine－ language routine．（I used machine language because of its tremen－ dous speed advantages over BA－ SIC for this type of task．）

Loading a compressed image is easy，too．Run CMPLOAD （Listing 2）and enter the name of the file．The machine－lan－ guage loading routine takes over and，after the picture is loaded，it is displayed on the screen．

The machine－ language routines in CMPSAVE and CMPLOAD are com－ pletely relocatable．If you have experience with assembly，feel free to move these routines around if they cause conflicts with one of your own machine－language crea－ tions．

Now you can enjoy all those HSCREEN pictures without breaking the bank buying disks．

Joel Mathew Hegberg has been pro－ gramming for nine years and enjoys writ－ ing software for the Color Computer and the MM／1．Some of his creations are com－ mercially available through Sub－Etha Soft－ ware．Joel may be contacted at 936 N． 12 th St．，DeKulb，IL 60115－2516，（815） 748 － 6638．Please include an SASE when re－ questing a reply．

## Reviewer Information

In order to continue to bring Tandy Color Computer users all the best information about new hardware and software products each month，we are constantly looking for new people to join our independent review staff． Therefore，we invite you to join THE RAINBOW＇s elite fleet of re－ viewers．

You read THE RAINBOW be－ cause you love your Color Com－ puter，so if you want a creative outlet and a chance to examine quality hardware and software， with your observations published nationwide，we want to hear from you．

Send us a cover letter with your name，address，occupation， list of equipment，areas of gen－ eral interests，and a sample re－ view of a CoCo product you are currently using．We look forward to your response．After all，we already see you have the best taste in computers．

Reply to：Reviews Editor，The Rainbow，The Falsoft Building， P．O．Box 385，Prospect，KY 40059

Listing 2：CMPLOAD
1 ＇COMPRESSED HSCREEN LOADER
2 ＇BY JOEL HEGBERG
3 ＇COPYRIGHT（C） 1992
4 ＇BY FALSOFT，INC．
$5^{5} 10$＇RA
10
20 ，
30 ，BY COMPRESSED HSCREEN LOADER
40 ，BY JOEL MATHEW HEGBERG
50 NORTH TWELFTH STREET
50
70
70
80 CLEAR10日ด． 31000 ＇DEFAULT ADDR ESS 31000
90 RESTORE：$L C=31000$＇DEFAULT LOC ATION 31906
100 LL－0：TL－0：$L N-1000: L K=L C$
110 READ A $\$:$ IFA $\$=\cdots * * "$ THEN 160
$12 \emptyset \operatorname{IFLEN}(A \$)<=2$ THEN $V=V A L(" \& H$＂
$+A \$): P O K E \quad L C, V: L L=L L+V: L C=L C+1: G$
＋A\＄）：POKE LC，V：LL＝LL＋V：LC＝LC＋1：G
OTO 110 OTO 110
$130 \quad V=V A L(A \$): I F \quad V=L L$ THEN TL＝TL
$+\mathrm{LL}: \mathrm{LL}=0: \mathrm{LN}=\mathrm{LN}+10:$ G0T011ø
140 PRINT＂ERROR WITH DATA IN＂：PR
INT＂LINE 非＂；LN
150 STDP
166 READ A $\$: V=V A L(A \$): T L-T L+L L$
170 IF TL＝V THEN 2øØ
180 ＂PRINT＂ERROR IN DATA STATEMEN TS．＂
190 STOP
200 CLS：PRINT＂ENTER NAME OF PICT
URE．＂
210 LINE INPUT＂＞＂：NM\＄：NM\＄＝NM\＄＋＂．
CPS＂
220 OPEN＂I＂，非1，NM ：EXEC LK＋2
230 HSCREEN PEEK（LK）
240 EXEC LK＋23
250 CLOSE 非1：SOUND 200．3
260 GOT0260
1000 DATA 2， $0,6 \mathrm{~F}, 8 \mathrm{D}, \emptyset, A C, 8 E, 4 \emptyset, \emptyset$ ，AF，BD，D，A6，1A，50，C6，1，D7，6F，17， AF，
1768
1010 DATA $9,8 \mathrm{D}, 39,17, \emptyset, 6 \mathrm{~A}, \mathrm{BD}, \mathrm{A} 1$.
$76,81,0,10,27,0,59, A 7,80,0,8 E, 15$ 18
1020 DATA A6，80， $0,87,8 B, 70, B 7, F F$ ，A2，BD，A1， $76, E 6,80, \emptyset, 7 E, A E, 80,25$ 73
1030 DATA $0,78, A 7,80,5 A, C 1, \emptyset, 10$ ， $22, F F, F 7, A F, 8 D, \emptyset, 6 B, 8 C, 6 \emptyset, \emptyset, 1 \emptyset, 1$ 925
1040 DATA $25, F F, C B, A 6,8 D, 0,5 F, 8 B$ ，1，A7，80，Ø，59，81，3，10，22，Ø，10， 16 45
1050 DATA $8 \mathrm{E}, 40,0, A F, 8 D, \emptyset, 4 D, A 6$ ， 8C． $97.81,1.10,27,0.3,16, \mathrm{FF}, \mathrm{A}, 16$ 89
1060 DATA A6，8D，Ø，3C，81，1，10，23， FF， $9 \mathrm{E}, 86,7 \mathrm{~A}, \mathrm{~B} 7, \mathrm{FF}, \mathrm{A} 2,1 \mathrm{C}, \mathrm{AF}, 39,20$ 77
1070 DATA $8 \mathrm{E}, \Gamma \mathrm{\Gamma}, \mathrm{~B}, \mathrm{C} 6,10,34,14, \mathrm{~B}$ D，A1， $76,35,14, A 7,8 \emptyset, 5 A, C 1,0,10,1$ 994
1080 DATA $22, F F, F \emptyset, B D, A 1,76, B L, A$ $1,76, \mathrm{BD}, \mathrm{A} 1,76,39, \mathrm{BD}, \mathrm{A} 1,76, \mathrm{~A}, 8 \mathrm{D}$ ， 2766
1090 DATA FF， 56, BD，A1， $76, A 7,8 \mathrm{D}, \mathrm{F}$ F，50，39，＊＊， 19464


## EDDIE KUNS

## Editing Forum Messages

Do you know that you can edit any messages you post in Forum? This comes in really handy whether you simply want to correct a few typing errors or need to change something that is much more important. Suppose a Forum thread has strayed from its original subject - the original message
asked a question about using RS-232 ports under OS- 9 but you get sidetracked discussing the merits of a specific terminal program. To keep other users from getting confused, it is a good idea to edit the message's Subject to reflect this change. This is also courteous, especially to those who are
searching through the Forum looking for messages discussing specific topics.

Once you have posted a message, you can edit any part of it. While you can edit any message you have posted, you cannot edit another user's message. To get started, enter the following at the Forum prompt:

## EDIT message-number

where message-number is the number of the message you want to edit. The Edit menu (shown in Figure 1) is displayed. As with many other Forum commands, you can enter EDIT by itself to edit the current message. Enter EDIT ? to see the many other options it supports.

To change the subject of the message you are editing, enter SUBJECT (or an appro-

FORUM EDIT Menu:
TEXT of Current Message
SUBJECT of Current Message
TOPIC of Current Message DELETE Current Message SHOW Message Header HELP
EXIT
Figure 1: Forum Edit Menu
priate abbreviation) at the EDIT> prompt. Delphi prompts you to enter the new sub-
ject. Do so, or press ENTER by itself to retain the current subject. To also change the topic of the message, enter TOPIC at the EDIT prompt and follow a similar procedure. If you forget what the current messages's subject and topic are, enter SHOW to display the message header and the first line or so of the message. You can also delete a Forum message from the Edit menu (by entering DELETE or DEL), although it's much easier to use the DELETE command directly from the FORUM> prompt.

If you want to edit the body text of the message, enter TEXT at the EDIT > prompt. This drops you into your selected editor (EDT or Oldie). Within the editor, you can change all the text of the Forum message, much as you might use your editor to edit a file in Workspace. If your chosen editor is EDT, you'Il need toenter EXIT toreturn from the editor to the EDIT> prompt. Users of Oldie should enter /E to exit.

When you have finished editing the Forum message, press CTRL-Z at the EDII) prompt (or enter EXIT) to return to the FORUM> prompt.

Eddie Kuns is pursuing a doctorate in physics at Rutgers University. He lives in Aurora, Illinois, and works as a programmer and researcher at Fermilab. Eddie is the database manager of the OS-9 SIG and can be reached online as EDDIEKUNS.

## The Delphi Voting Booth

Two areas on Delphi that appear to be underused are Poll in the CoCo SIG and Voting Booth in OS9 Online. Although their names differ, these areas have exactly the same function: they let you "speak your piece." Once you enter the Poll area, you'll see the PQLL> prompt, where you have the options shown in Figure 2.

To see a list of the polls on which youcan vote, simply enter LIST. All active polls will be displayed. To see the results of a specific poll, enter RESULTS poll name. (If you enter RESULTS by itself, you are prompted for the poll name.) You will see something like the text shown in Figure 3. After the votes for that poll are displayed, Delphi lists the comments voters added. Finally, you are prompted for whether or not you want to vote on that poll, even if you've already voted on it. If you answer Yes but have already voted on the Poll, Delphi asks if you want to change your previous vote. (No, Delphi doesn't support the Chicago-style "vote early, vote often" approach.)

Another way to vote on a specific poll is to use the VOTE command. As with the RESULTS command, you can either provide the poll name on the command line or let Delphi prompt you. After you enter your vote, Delphi allows you to enter a comment on the poll. Your comment is limited to about four 80 -character lines.

If you have already voted on a poll and don't want to change your vote, but you do want to change your comment, use the EDIT command. If you created the poll, you also use EDIT to modify it.

The EROWSE command allows you to travel through each poll in sequence, giving you a chance to see how others voted. When you enter BROWSE, you start at the first active poll and end with the last. Of course if you
want to leave Browse early, press CTRL-Z.

You can create your own poll by using the CREATE command. When you enter CREATE, you are prompted for a poll name. Enter something that people will understand when they use the LIST command. Next, you are prompted for the poll type. There are three kinds of polls: 1) Yes/No; 2) strongly agree through strongly disagree (the person answering the poll has five choices); and 3) multiple choice, in which you enter specific choices, as Jim Reed did in the example.

If you choose to create a multiple-choice poll, Delphi allows you to enter up to 12 categories, each of which may be up to 20 characters in length. Enter your choices and press CTRL-Z. You can even opt to allow voters to add new categories when they vote. But remember that there can be only 12 categories altogether.

Finally, you are asked to enter your argument. The text you enter appears hefore the actual poll. In the sample poll from the CoCo SIG, Jim Reed started entering the text at " 1 was sitting here. .

Once you have created a poll, by all means vote on it. After all, you must have a reason for having created the poll in the first place. Then feel free to enter the Forums of both SIGs and advertise your poll.

BROWSE through poll results CREATE a new poll EDIT your poll conment EXIT

HELP
LIST poll names
RESULTS with comments VOTE on a poll

Figure 2: Poll Menu

SCREEN VIEWING DISTANCE, created by JIMREED. Creazion date: MAY 16.1989

1 was sitting here staring at the streen a
bit closer than normal for me and began wondering how far from the screen most people sit. I was thinking about something and realized I was only 1.2 inches
from the screen. Usually, I sit about 16 inches away - not that far! So when you are using the computer, how far away are your eyes from the screen
surtace? surtace?
CHOICE VOTES PERCENT

Less than 12 inches 12 to 14 inches
14 to 16 inches 16 to 18 inches 18 to 20 inches 20 to 22 inches
24 to 30 inches 30 to 36 inches over three feet!
TOTAL VOTE:


Figure 3: Sample Poll



With the CoCo 1 and 2, it is especially important to make sure the printer is online before sending data to it. Include the following line in your BASIC programs to determine whether or not the printer is ready:

If the value returned in Variable $A$ is 1 , the printer is not ready. (You can use any numeric variable in place of A.)
-
Conference Schedule

Several regularly scheduted conferences take place in the CoCo and OS9 Online SIGs. On the first Monday of each month, Steve Bjork discusses game programming, and on the second Monday of each month, Tim Kientzle and I have a conference about using Delphi.

In addtion to the two monthly conferences, there are four weekly conferences:

Thursday - OS-9 Help Line led by Chris Deierlein
Thursday - RiBBS Help/Talk Conference
led by Charles West
Friday - The Art and Science of UUCP led by Rick Adams and Trix
Saturday - AcBBS
led by Chris Serino and the authors of AcBBS

All regularly scheduled conferences take place at 10 p.m. Eastern time. There are also many spontaneous conferences. Remember that anyone whose name is surrounded by parenthesis when you do a / WHO command is in the conference area.

## Uploads at a Glance

In the OS9 Online General Information database, Michael Dalene (MDALENE) posted a demo for the Star-Gemini NX1020 Rainbow printer, showing off the printer's features as well as demonstrating how to integrate escape codes into a text file using the VI editor. If you want to look through the databases to see what's there but don't want to spend several hours online searching file by file for something interesting, download Greg Law's (GREGL) contribution: 15 files listing all the groups (with descriptions) in each database topic. Paul Wright (PWRIGHT) posted transcripts
for an AcBBS conference as well as a $C$ conference.

In the Applications database topic, Paul M. Fitch, Jr. (EMTWO) released a new error command that works with the help command Tim Kientale (TIMKiENTZLE) posted a couple of years ago. The new error command prints verbose descriptions of OS-9 error numbers. In the Telecom (6809) database, Ken Flanagan (KENFLANAGAN) released the latest version of Scribe, a program that allows you to read mail messages offline when you receive . QWK packets.
If you've been having trouble using the PCDOS version of CC3Disk together with Bruce Isted's serial-mouse patch for the

CoCo, you'll be interested in Jim Martin's file describing how to fix the interrupt conflict between the two devices. In the Programmers Den topic, Robert Kemper (BOBKEMPER) released an archive of information to help BASIC09 programmers. Don Berrie released $C E N V$ - a point and click environment for the C compiler on the CoCo.

In the OSK Applications database, Eric Crichlow (HYPERTE) released Image Master, an icon and sprite editor designed for the MM/1 under KWwindow's. If you have never nsed make to maintain a program but want to, take a look at the examples Glen Hathaway (COMPER) posted in the Tutorials database.

In the CoCo SIG CoCo 3 Graphics database, Chet Simpson (HYPERTECH) released a new version of Image Master. This version is customized for the special features of the 6309 and uses block moves to really speed up things. In the Utilities \& Applications database, M. David Johnson (MDIOHNSON) released a number of ntilities designed to work with CF83 - a version of Standard Forth '83. Richard McNabb (RICKMAC) released a new version of DIRU3, which allows copying files between disks and many other disk-maintenance functions.

In the Games database, Johnny Williams (DRILLMASTER) uploaded a slotmachine program for the CoCo 3 .

## DATABASE REPORT

## OS-9 SIG

## General Information

STAR NX-1020 SHOWS OFF MDALENE Michelc Dalene SCSI ADAPTOR ANOUNCEMENT FIIOGG

Frank Hoge
GREGL
Greg Law
OS-9 COMMUNITY NETWORK INFO. AUG OS-9 COMMUNITY NETWORK INFO. AUG
AIRWOLF2 Greg Morgan AIRWOLF2 CONFRFNCF TRANSCRTPTS
CONFRFNC
Paul Wright
Applications (6809)
ERROR/HELP: REPLACEMENT ERROR CMD
EMTWO
Paul M. Fitch. Jt
STREAM: HARD DRIVE BACKUP UTIL
JENG JOTIME : LIOCK SETTING John Eng GETIME: CLOCK SETTING UTIL
BLAINET Blaine Tempest REPACK FIX FOR KRN P PATCH COCOXT Christopher Burke
OBL 2: DOUBLE SIDED PRINTER
WOAY Jim Mostin
Telecom (6809)
SCRIBE 4.0 OFFLINE READER
KENFLANAGAN Ken Flanagan
System Modules (6809) SMOUSE INTERUPT CLASH FIX
WOAY Jim Martin
Games \& Graphics
STRIP POKER FOR OS9
DEANHOLDER Dean Holder PIXSIIOW MM/1 .PIX VIEWER BRUCEGERST Brace Gerst HANGMAN V2. 4 MOHRT

Tim Mohr
Music \& Sound
BLADE RUNNER: STEREO SOUND JOHNBAER John Baer

Programmers Den
BASIC09 HELP FILES
BODKEMPER
Rober Kemper
CENV:C COMPILER USER INTERFACE DABERRIE Don Berrie

## OSK Applications

PSF: TEXT TO POSTSCRIPT CONV. MARKGRIFFITH Mark Griffith DVI2EP2: DVI TO EPSON CONVERTER JOHNREED John Wainwright IMAGE MASTER
HYPERTE
GYPERTE INDFNT EXFCUTABLE Eric Crichlow
GNU INDFNT EXFCUTABLE TSTART. COLORIZE TASCOMid Graham TSTART: COLORIZE TASCOM
COMPER Glen Hathaway
DIRECTORY COPIER Glen Hathaway COMPER

Glen Hathaway
Tutorials \& Education
ELM INSTALLER SH-SCRIPT
THEFERRET Philip Brown
SAMPLE MAKE FILES
COMPER
Glen Hathaway
Standards
IFF FILE SPECIFICATIONS
MDALENE Michele Dalene

## CoCo SIG

CoCo 3 Graphics
IMAGE MASTER VA.O
HYPERTECH
Chet Simpson
Utilities \& Applications
CF83 BLOCK/FILE CONVERSIONS MDJOHNSON
M. David Johnson CF83 PMODE GRAPHICS TEXT CHARACT MDJOHNSON M. David Johnson CF83 BENCHMARK MDJOHNSON
M. David Johnson

CF83 TEXT SCREEN CONTROL
MDJOHNSON M. David Johnson DIRECTORY TO ASCII FILE.
MDJOHNSON M. David Johnson
TWO DISK DIR/FILE UTIL UPDATE RICKMAC Richard McNabl

Games
SLOTCOCO.BAS
DRILLMASTER
Johnny Williams


## Feature Program

## NO MORE DISK FRAGMENTS!



Disk Extended Color basic is antiquated in that it includes many compensations for the unreliable hardware of its time. These include long timing delays (to allow the motor to come up to speed) and intentional fragmentation of disk data (to prevent undue wear on the disks).

When was the last time you noticed "wear" on one of your disks? Chances are, you haven't. Yet Disk BASIC insists on scattering file data across your disks in an attempt to spread the "wear" as thinly as possible. It does this by storing files from the directory track (Track 17) outward (toward the outside and inside edges of the media), alternating on a granule-by-granule basis.

The unfortunate result of all this is an increase in access time, especially for larger files. This decrease is even more noticeable if the files are frequently used.

To overcome this decrease in performance, I wrote CoCo Disk Defragmentor: This program takes the bits and pieces of the files on a disk and puts them together, storing the result on a new disk. In the process, it rewrites the granule table.

CoCo Disk Defragmentor requires two disk drives and works with any CoCo having at least 32 K of memory. If you use a CoCo 3 , the computer is set to 32 -column screen (if it is not already there) and Super Extended Basic is disahled (the "CoCo-2 mode"). To regain access to the CoCo 3 functions (perhaps to run a listing), enter

## CLEAR 200,32768:POKE 65503,0

To use CoCo Disk Defragmentor, first enter the program exactly as it appears in the listing, and save it to disk. When you enter RUN, a menu appears showing you the program's three options: Begin Defragmentation, Display Granule Table and Quit.
To defragment a disk, press B. Make sure the disk you want to defragment is write protected (to prevent data loss should
a crash occur). Now insert the disk into Drive 0, put a blank formatted disk in Drive 1. then press ENTER. As the program goes to work, the screen displays the current filename, operation, track and sector, granule number and drive number. This allows you to monile .ne operation. Depending upon the number of files on the original disk, defragmentation may take from one to 10 minutes. Finally, never reuse or get rid of the original disk. You may need it later for backup purposes.

The Display Granule Table option shows you the granule table for the disk in Drive 0 . Granules are numbered from 0 to 67 , and each entry in the table points to the next granule in the file. Granules that begin with a C (as in hexadecimal C4) indicate how many sectors are used in the last granule of the file. You can use this option to examine the effects of defragmentation.

Programs that expect to find certain information on specific sectors of the disk won't function properly when they are defragmented; this will be encountered more often with machine-language programs than with BASIC. Defragmentation is basically an organized COFY - it does not back up the entire disk - and CoCo Disk Defragmentor does not know these programs have special requirements.

I hope you enjoy using this handy little utility. If you have any comments, suggestions or questions, feel free to write.

Nick Johnson is 17 years old and is a semior at Crestview High School, where he participates in the gifted-student program. He started programming on a 32 K CoCol in 1982 and, after purchasing a CoCn 3 . advanced quickly; in his own words, , lick "now programs almost constantly." He may be contacted at 5830 Reinke Dr., Crestview, FL 32536-8913. Please include and SASE when requesting a reply.

## CoCo 3

The Listing: DI SKFRAG
1 'DISK DEFRAGMENTOR
'BY NICK JOHNSON
'COPYRIGHT (C) 1992

- BY FALSOFT, INC.
- rainbow magazine

10 VERIFYON
20 IF PEEK $(2 H F F F F)=27$ THEN WD $=$ PE EK(\&HE7): EXEC \&HF652: POKE 65502
$\emptyset \quad$ Ø.
30 PCLEAR 1
40 DV=PEEK (\&H95A)
50 CLEAR 20000:DIM F1\$(68):DIM A \$(10):DIM B\$(10):DIM G(72)
60 CLS
79 PRINT" --> COCO DISK DEFRAGM ENT <=-"
80 PRINT" --> BY NICK JOHNSON
9 PRINT:PRINT
100 PRINTTAB(6)"bEGIN DEFRAGMENT ATION"
116 PRINT
$12 \emptyset$ PRINTTAB(6)"dISPLAY GRANULE TABLE"
130 PRINT
146 PRINTTAB(6)"qUIT"
150 PRINT@100.STRING\$ $(25,207): P R$ INT@292.STRING\$(25.207)
16 FOR $X=4$ T0 8:PRINT@ $(X * 32)+4$. CHR\$ (207) ; : PRINT@ $(X * 32)+28$, CHR\$ $($ 297)::NEXT $X$

## 170 PRINT@384

180 A $\$=$ INKEY $\$$ : IF $A \$=*$ " THEN 180 190 IF INSTR ("BDQ", A $\$$ )=Ø THEN 18 0 200 IF A\$-"B" THEN 220 ELSE IF A $\$=" D "$ THEN 1200 ELSE IF A $\$$-"Q" T HEN 210
210 GOSUB 1810:CLEAR 200,32768: I F PEEK $(\& H F F F F)=27$ THEN POKE 6550 3.0:POKE \&HE7,WD:END

220 CLS
230 A $\$=$ "DEFRAGMENTATION"
240 GOSUB 1350
250 PRINT"INSERT A BLANK, FORMAT TED DISK IN DRIVE 1."
260 PRINT:PRINT"INSERT THE FRAGM ENTED DISK IN DRIVE D." 270 PRINT:PRINT"PRESS [enter] WH EN READY.:
280 IF INKEY $\$<>C H R \$(13)$ THEN 280 280 IF I
290 CLS
290 CLS
300 A\$="DEFRAGMENTATION IN PROGR ESS"
310 GOSUB 1350
320 PRINT:FAT\$ $=\cdots \cdot$
$33 \emptyset$ PRINTTAB(5)"PRESS [ENTER] T0 ABORT."
349 PRINT@16日, "FILENAME"
350 PRINT@192, "CURRENT OP:"
360 PRINT@224,"TRACK, SECTOR"
37 PRINT@256,"GRANULE"
380 PRINT@288,"DRIVE"
390 PRINT
400 F\$="":OP\$="READING DIRECTORY
":T--1:S*-1:G=-1:D-Ø
410 GOSUB 1480
420 'READ THE DIRECTORY.
430 GOSUB 1810
44 FOR $I=3$ TO 11
450 DSKI $\$ 0,17$.I, A $\$(I-1)$ B $\$(I-1)$
$460 \mathrm{~S}=\mathrm{I}: \mathrm{T}=17: \mathrm{GOSUB} 1480$
$460 \mathrm{~S}=\mathrm{I}: T=1$
470 NEXT I
480 GOSUB 1790
490 OP $\$=" P R O C E S S I N G D I R^{\prime}: T=-1: 0=$ -1 :GOSUB 1480
-1 : GOSU
$500 \mathrm{P}=2$
$500 \mathrm{P}=2$
$510 \mathrm{~N}=1: 0 \mathrm{~m}$
$510 \mathrm{~N}=1: 0 \mathrm{~m} 1$
520 IF $(N-1) * 32>=128$ THEN 579 EL SE $0 \$=\operatorname{MIDS}(A \$(P),(N-1) * 32+1,32)$ 530 IF ASC $(Q)=\emptyset$ THEN $N=N+1$ : COTO 520
$540 \operatorname{IF} \operatorname{ASC}(A \$(F))=255$ OR ASC(O $\$$ ) $=255$ THEN 650
550 Fl\$ (0) $=0 \$$
560 IF $(\mathrm{N}-1) * 32>=128$ THEN 570 EL SE $N=N+1: 0=0+1:$ GOTO 520
$570^{\circ} \mathrm{N}=1$
580 IF $(\mathrm{N}-1) * 32>=128$ THEN 630 Fi $S E Q=M \operatorname{IC} \$(B \$(P),(N-1) * 32+1,32)$ 590 IF ASC $(0 \$)=\emptyset$ THEN $N=N+1$; GOTO 580
601 IF ASC $(B \$(P))-255$ OR ASC(Q\$) $=255$ THEN 650
255 THEN 650
62 F (N-1)*32) $=128$ THEN 630
LSE $\quad$ N $=N+1: 0=0+1:$ GOTO 580
LSE N $=N+1: 0=0+1:$ GOTO 580
$630 \quad p=P+1:$ IF $P>11$ THEN 650 640 N=1:GOTO 520
659 .

660 0-0-1 ' 0 IS \# OF FILES
670 OP $\$=$ ="READING FAT"
680 T-17:S-2:D-0
690 GOSUB 1480
700 GOSUB1810:DSKI\$0.17.2,A\$(1). B\$ (1)
710 GOSUB1790:GR=0 *LAST AVA1LAB
LE GRN ON NEW $\mathrm{GR}=\mathrm{g}$
720 FOR K=1 TO 0 OUTER LOOP
720 FOR K=1 T0 0 OUTER LOOP
730 IF INKEY $\$=$ CHR $\$(13)$ THEN 50
740 F $\$=\operatorname{LEFT} \$(F 1 \$(\mathrm{~K}), 11)$
740 F $\$=$ LEFT $\$(F 1 \$(K), 11)$
750 OP $\$=$ "ANALYZING FILE":T=-1: 0
750 OP\$="ANALYZING
$-1: G=-1:$ GOSUB
$-1: G=-1$ : GOSUB 1480
$760 \mathrm{FG}=\operatorname{ASC}(\operatorname{MID} \$(F 1 \$(K), 14,1)): E G$
=FG ' $15 T$ GRAN
$77 \mathrm{~g} \operatorname{LB}=\operatorname{ASC}(\operatorname{MID} \$(F 1 \$(K), 15,1)) * 25$
$6+\operatorname{ASC}(M I D \$(F 1 \$(K), 16,1))$
789 G(K) - GR
790 0P\$ ${ }^{7}$ "GRABBING GRANULE"
$800 \mathrm{D}=\mathrm{D}: \mathrm{G}=\mathrm{EG}$ :GOSUB 1550
810 OP $\$=$ "WRITING GRANULE.'
$820 \mathrm{D}=1: \mathrm{G}=\mathrm{GR}$ :GOSUB 1680
830 OP\$="CHECKING NEXT GR":D=-1.
$\mathrm{T}=-1: \mathrm{S}=-1: \mathrm{G}=-1$ :GOSUB 1480
$840 \mathrm{NG}=\mathrm{ASC}(\operatorname{MID} \$(A \$(1), E G+1,1))$
850 IF NG> $=192$ THEN 930
$860 \mathrm{EG}=\mathrm{NG}: \mathrm{GR}=\mathrm{GR}+1$
87Ø OP\$="UPDATING FAT": $D=1: T=17$; $\mathrm{S}=2: \mathrm{G}=-1$ : GOSUB 1480
880 FAT $\$ \sim F A T \$+C H R \$(G R)$
880 GOSUB 1810
890 GOSUB 1810
900 OSKO\$1.17,2,FAT\$,""
910 GOSUB 1790
920 GOTO 790
930 OP $\$=$ "UPDATING FAT": $\mathrm{Dm}=1: T=17$ :
S-2:G--1:GOSUB 148 Ø
940 FAT $\$=F A T \$+C H R \$(N G): G R=G R+1$
950 GOSUB 1810
960 DSKO $\$ 1,17,2$, FAT $\$$, ".
970 GOSUB 1790
980 NEXT K
990 OP\$ $\$$ "UPDATING DIR":D-1:G-1 1090
1010 FI-1:FOR MS-2 TO 10
1020 FOR $\mathrm{I}=14$ TO 128 STEP 32
$1030 \operatorname{MIDS}(A \$(M S), I, 1)=$ CHRS (G(FI)
)
1040 FI=FI+
1960 FOR I-14 TO 128 STEP 32
$1070 \operatorname{MID}(B \$(M S), I, 1)=C H R \$(G(F I)$
1080 FI=FI +
1090 NEXT I:NEXT MS
1100 FAT $\$=$ FAT $\$+$ STRING $\$(68-$ LEN (FA T\$), 255)
$1110 \mathrm{~T}=17: \mathrm{S}=2: \mathrm{F} \$={ }^{\prime \prime}$
1120 GOSUB 1480
1136 GOSUB 1810:DSKO $\$ 1,17,2$,FAT $\$$
"" ": GOSUB 1790
1140 FOR I=3 TO 11
1150 GOSUB 1810
1160 DSK0\$1,17,I, A\$(I-1), B\$(I-1)
1170 GOSUB 1790
1180 NEXT I
$119 \mathfrak{G}$ GOTO 50
1200 CLS
$1210 \mathrm{FC}=0$
$1220 \mathrm{~A} \$=$ "GRANULE TABLE:
1230 GOSUB 1350
1239 GOSUB 1350
1250 DSKI \$ DV, 17,2 A
1250 GOSUB 1790
1260 GOSUB 1790
1270 PRINTSTRING\$(32
1280 FOR $X=1$ T0 68
1280 FOR $X=1$ TO 68
1290 PRINT USING" \%\% ":HEXS(ASC(
MIDS(A\$, X, 1)));
$1300 \operatorname{IF} \operatorname{ASC}(\operatorname{MID} \$(A \$, X, 1))=255 \mathrm{TH}$ $E N \quad F C=F C+1$
1310 NEXT X
132 PRINT:PRINT" FREE:"FC:PRIN TSTRING\$(32,"-");
133 ఏ PRINT"PRESS ANY KEY."
1340 IF INKEY $\$>\cdots$ THEN 6 Ó ELSE 1 340
$1350 \times 1=0: \times 2=31$
$1360 \mathrm{~A}=\mathrm{LEN}(\mathrm{A} \$)$
$1370 \quad B=F I X(A / 2)$
$1380 \mathrm{~B} \$=\mathrm{LEFT} \$(A \$, B)$
$1390 \mathrm{C} \$=(\operatorname{MID} \$(A \$, B+1, A-B+1))$
14ดด $\times 2=\times 2$-LEN(CS)
141 Ø IF $\mathrm{X} 1>=1$ THEN PRINT@X1-1,"
1420 PRINT@X1,B\$;
1430 PRINT@X2,C $\$$
$1440 \times 2=\times 2-1$
$1440 \times 2=\times 2-1$
$1450 \times 1=\times 1+1$
146 D IF X2 $=\times 1+(B-2)$ THEN 1470 EL
1460 IF $\times 2=x 1+(B-2)$ THEN
SE 1410
147 PRINT@ $32, \cdots \cdot " ;$ RETURN
$147 \emptyset$ PRINT@32,"'"; RETURN
$148 \emptyset$,
1480
1490 PRINT@171. USING"\%

## 秉＂；Fち；

1500 PRINT＠2 24 ．USING＂ ＊＂：0F！：
1510 PRINT＠238，＂${ }^{1+}:=1 F$ T＝－1 OR S＝ -1 THEN PRINT＂$"$＂；：GOTO 1520
ELSE PRINT USING＂r非 排 ${ }^{+\prime}$ ； $\boldsymbol{T}, 5$ ；

1520 PRINT＠264，＂．＂：IF G＝1 THEN PRINT＂＂：$:$ GQTO 1530 EL\＄E PRINT | PRI |
| :--- |
| 品 |

1530 PRINT＠R93，＂＂：：IF $0=-1$ THEN PRIMT＂＂：GOTOL540 ELSE PRINT PRIA
D：
154
154 R RFTIIRN
$1556^{\circ}$
156 ST＝FIX（G／2）
157 而 IF $\wp>33$ THEN $S T=S T+1$
158 $\mathrm{IF} \mathrm{G} / 2-\mathrm{FIX}(\mathrm{G} / 2)$ THEN $\$ S=1 ; \mathrm{M}$
－ELSE $S S=10: M=9$
1590 FS $=55+8$
1600 FOR Z－SS TO ES
$1610 \mathrm{~S}=\mathrm{Z}: \mathrm{T}=\mathrm{ST}$ ：GOSUB 1180
1620 GOSUB 1810
1630 OSK1\＄0，$\$ \mathrm{~T}, \bar{Z}, C \$(Z \mathrm{M})$ ，O\＄（Z－M）
1640 gOSUE 1790
1650 NEXT Z
166 RETURN
1670
$1680 \quad 5 T=F I X(G / 2)$
1690 IF $G>33$ THEN $S T=S^{-}+1$
1709 IF $\mathrm{G} / 2=\mathrm{FIX}(\mathrm{G} / 2)$ THEN $\mathrm{S} 5=1 \mathrm{M}$
1706 IF G／2＝FIXRG／
$=0$ ELSE SS－10：M＝9
－ELSE S．S－10：M
1716 ES＝5S＋8
1720 FOR $2=S S$ TO ES
1730 $5=Z: T=S T: C O S U B 1494$

1740 GOSUB 1819
1750 D．SKOED．ST． $7 . C \$(Z-M) . D \$(Z-M)$
1760 GOSU8 1790
1770 NEXT 2
1780 RETURN
1790 IF PEEK（\＆HFFFF）$=27$ THEN POK E 65497，0 ELSE POKE 65495，0 18月0 RETURN
1810 IF PEEK（SHFFFF）＝27 THEN POK E 65496， 0 ELSE POKE 65494．g 1820 RETURN



## When is an Interpreter Better？

Many programmers soutinely dismiss BASIC for a reason that has mothing to do with the laneuage itself：Typically Bask is implomented onmicocomputersan a farly simple interpreter，and it has thus earned a reputation as a slow language even though Basic compilers car be used to create pro－ grams that run just as fast as their courner－ parts in other languages．Curiously，wher intorpreted linguages have not eamed this reputation．PosiScript．APL，Smallalk and Forth are ald typically interpreted（in some fashion），but none of these is considered notoriously slow as is BASIC．To understand the difference，let＇s go back to the early days of computers and consider the contro－ versy that once sumrounded subromines．

At one time all programming was done in machine code for computers that were puny by today＇s standards．Programmers stretched every bit of specd and menory efficiency by carefully rearranging and combining operations to take best advan－ tage of whatever parial routines might al－ ready be available．Eventually a trick was discovered that allowed programs to have onty one copy of centain routines－this is， what we now call subroutines．The draw－ back was that it takes time to call a subrou－ tine and return from it，and many prograrn－ mers thought this additional time would result in unduly slow programs．However． they discovered that in a typical computa－ tion．almosi all the time requiret was spent performing the instructions within the sub－ routine，and that the time to call and return frotn the subroutine made the program only slightly slower．It was clear that the mem－ ory savings of using subroutines far out－ weighed the slight additiontal time needed for the program to run，and the teehnique became common．Eventually usars began loading collections of widely－used subrou－ tines into the machine with every program， and these collections of subroutines be－ came what we now call operating systems．

Although few people today would ques－ tion the value of a subroutirxe，almost ex－ actly the same situation occurs with an
interpreted language．Each statement of the program heing interpreted is really just a subroutime that results in at subroutinc call within the interpreter．In this sense，the only difterence hetween an interpreter and at compiler is that an interpreter figures out Whach shoroutine to catl as it reads each ine，whereas a compiler figures this out once，and the compiled program simply calls the subroutines．What makesthe inter－ preter slowne is that it lakes time to figure out which subroutine to call．If this time is a significant percentage of the total time． the irtepremed version of the program is much slower．On the other hand，it the interpeter spends most of its lime in the subroutines（i．e．，actually doing the work）． then the interpreted and compiled progerats． run at about the same speed．

The time needed to detemine which subroutine to call is often referred to as the interpetation thewhed．In a language like B．astc，a typical statement might cuuse two numbers to be added and stored in a wari－ able．Since adding and moving numbers is very simple，the interpretation ovethead does tend to take mosi of the time．In APL， a lypical satement mighth canse a mabrix lo be inverted．Since inverling a malrix takes a very long time compured to the interpte－ tation overhead．interpreted APL runs very nearly as fast is if it were compiled．

So，now we see that an interpreter cas be very fast when the basie commands of the language perform very complex tasks．In PostScript，a single command car result in a very sophisticated（and time－consuming） graphics operation．＇lhis means that when selecting a language for writing a program， we should pay attention to how well the fundamental operations of the language match our fob．Color Basic，for example． does fairly well when the program empha－ sizes string，floating－point，and certain lypes of graphies operations．These are all rela－ tively time－consuming operations that can be accomplished with only a few statements． Bidste does relatively poorly，however，when interpreting a program that performs exten－ sive memory operations，since those are fairly simple operations．

As we＇ve seen，an interpreted language need not be significantly slower than a compiled one．In fact．interpreted languages have advantages．Compiled programs ate typically larger than their original source code，and interpreters usually use less space frot storirg prograns．It is also casicr to nake interpreters work interactively，which makes it easier to dobug and test programs． Finally，compilation itself can be rimc－ consuming，so interpreters are often pro－ ferred if the resulting program is going to be
run only a lew times，as is the case with PostScript．

Even for languages that lack powerful fundamental operations．we shouldn＇t completely dismiss imerpteters since ma－ jor advances are being made that allow interpreters 10 run much laster．Forth and Sinalltalk usually pertorm parn of the inter－ fretation once．storite some of the uscful information．This is sometimes called powhderempmiding．Thiskimdolechnigue is being pushed to the limit by comparices writing emmeterion progrom．Emulators ate interpreters that interpret the m：${ }^{17}$ ine code of another machine．For cxampic．sutulat tors have been developed that run MS－DOS software on Macintosin．［mix．Atari and other computers．Simee machine instruc－
tions perform very simple operations． ombabors are usuatly the slowent kirnd of interpreter．Methods being developed now to make emulators usably fast will probably be used someday to help interpreters of Hasic and other languages rum more quickly． Indeed．it seems cerair that internot：ar wifl he thore and more imporlant as come－ puter technology improves．

Tinn Kimt－le is fwrenty pursuing a doc－ Torute in mathentatics at the linnorsiry of Culfornita at Berkeley．He is the author of $V$ Term ahd has wowed with the Color Compher sime log？

from：＂mad towa councry coco＂ Are you feeing lsoleted on your cocor ould you like be to part of anation wide support？ Or just widan you present support？

Now in our third year as a Mational Disk newieteter． Join subscribers in over 26 states plue 3 provincen of Canada！
Aeceive the＂UPGRADE＂Disk newfyetter（6－8 annually） combining 16 color graphica with articlea from RSDOS Besic to 05－9，editorials and product reviews．PLUS！Your Migec to os－9，editorials and product reviews．PLus！rour Micicc Public Domain and sharaware to youl and more！ MIGCC is now planning a＂Mid America CoCo Fest＂March $9 \ni$

```
    Your AAINBOW Package deal includes:
            1 year membership in MIGCC
                UPGRADE Diskletter subscription
            Req: 128K CC3, H/1 drive, RGB, or TV
    HOME-FAC >)FAST-CHECK ShwFe, CC3 digh
    (Reviewed, beat of it'a kind on CoCo)
        That'g Plum a surprise Bonus disk!
        That'g 3 disks on your firat malling !
$19.00 US $24 Canada $31 Foriegn Alr
$3.00 sample disk Check or M.O
            The "UPGRADE" Natlonal Discletter
        Mia Iowa & Country Coco" (non"profit)
            Terry Simons Editor/ Trensurer
```

can press O repeatedly to go as far back in the current game as you want．Thi can be useful if you want to attempt a different strategy from a previ ous point．The Oops function works even after Darn It displays the No More Moves message Dam It is a very chal lenging game（perhaps this is why it so addictive）．To make the game little easier，you can eliminate the rule by which no card can be played on a King．Do this by deleting（or masking with REM statements）lines 1130 and 1320．Good luck！
number of cards remaining in the upper portion is displayed and you are asked if you want to play again． Press Y or N accordingly．

To quit the game in progress，press Q．You are asked if you would like to play again．This is a good way to start a new game if you don＇t like the cards dealt to you．

Dam It also supports an＂oops＂ function．If you make a wrong move，press O and the game undoes the last move．You

Kenneth Reighard，Jr．，is studying computer science and engineering at the University of Toledo，where he is a member of Triangle Fraternity．He enjoys programming，reading mys－ tery novels and participating in sports．Ken may be contacted at 3355 Dorr St．，Toledo，OH43607，（419） 531 8149．Please include an SASE when re questing a reply．

## CoCo 3

## The Listing：DARNIT

```
1 ＇DARN IT
2 ＇By KENNETH REIGHARD，JR．
\(3{ }^{\circ}\) COPYRIGHT（C） 1992
5 ，INC
5 RAINBOW MAGAZINE
100 DIM U（52），C（52），P（52），G（6 ，6），\(S(15), R(6), O(52)\) 105 CLS：INPUT＂MONITOR（R／C）＂；O\＄ IF \(0 \$=" R\)＂THEN \(M N=-1\) ELSE IF \(Q \$\) ＂C＂THEN MN＝\(\emptyset\) ELSE 105 107 CLS
110 POKE 65497， 0
115 ON BRK GOTO 180
119 GOSUB 1500 ＇BLANK SCREEN
120 GOSUB 1800 ＇DRAW CARDS
123 GOSUB 2400 ＇DRAW TITLES
125 GOSUB 1400 ＇RESET COLORS
127 GOSUB 2500 ＇PLAY MUSIC
130 GOSUB 200 ＇SHUFFLE CARDS
140 GOSUB 300＇DEAL CARD ARRAYS
150 GOSUB \(40 \emptyset\)＇SET UP SCREEN
160 GOSUB 500 ＇PLAY GAME
165 HCOLOR 7：HPRINT \((11,15)\) ，＂Play Again（Y／N）？＂
170 Q \(\$\)－INKEY \(\$\) ：IFQ \(\$=" Y "\) THEN HCLS ：GOTO 130 ELSE IF \(Q=\)＝＂N＂THEN 18 © ELSE IF \(0 \$=\cdots{ }^{\circ}\)＂THEN GOSUB 2600 \(: \operatorname{HLINE}(72,112)-(264,128)\), PRESET BF：GOTO 160 ELSE 176
180 GOSUB 1400：POKE 65496，0：CLS： END
199 ＇SHUFFLE CARDS
200 FOR \(X=1\) TQ 52：\(U(X)=\emptyset:\) NEXT \(X\) 210 X＝RND（－TIMER）
220 FOR \(X=1\) TO 52
\(230 \mathrm{Y}-\mathrm{RND}(52):\) IF \(U(Y)<>0\) THEN 23
\(240 \quad U(Y)=1: C(X)=Y\)
245 NEXT X
250 RETURN
299 ＇SET UP CARD ARRAYS
\(300 \quad P=1\)
310 FOR \(X=1\) TO 6：FOR \(Y=1\) TO 6
\(320 \mathrm{G}(\mathrm{X}, \mathrm{Y})=\mathrm{C}(\mathrm{P})\)
\(325 \mathrm{P}=\mathrm{P}+1\)
330 NEXT Y，X
340 FOR X -1 TO 15
\(350 \quad S(X)=C(X+36)\)
360 NEXT X
\(370 \quad P(1)=C(52)\)
372 FOR \(X=1\) TO \(6: R(X)=6\) ：NEXT \(X\)
\(374 \mathrm{Z}=15: \mathrm{Q}=1: \mathrm{CL}=36\) ： \(0=0\)
380 RETURN
399 ＇SET UP SCREEN
409 HCOLOR 4．8：HCLS
410 FOR \(X=1\) TO 6：FOR \(Y=1\) TO 6 \(420 \mathrm{C}=\mathrm{G}(\mathrm{X}, Y):\) GOSUB \(7 \emptyset \emptyset\) 430 NEXT Y，X
```

$440 \quad X=2: Y=17: C=78:$ GOSUB 700 $450 \quad X=5: Y=17: C=P(1):$ GOSUB 700 455 GOSUB 900
460 RETURN
499 ＇PLAY GAME
$500 \mathrm{~V}-1$
$500 \quad \mathrm{~V}=1$
$510 \mathrm{H}=\mathrm{V} * 40+17$ ： $\mathrm{HDRAW}{ }^{\prime \prime} \mathrm{C} 2 B M=H$ ；, $112 X$ A ${ }^{1}$ ：＂
520
520 Q $\$=I N K E Y \$:$ IF $Q \$={ }^{\prime \prime \prime}$ THEN 520
530 HDRAW＂C8BM＝H；，112XAS：＂
540 IF $Q=$ CHR $\$(8)$ THEN $V=V-1$ ：IF $V<1$ THEN $V=6$
550 IF $0 \$=$ CHR $\$(9)$ THEN $V=V+1$ ：IF $V>6$ THEN $V=1$
560 IF $\mathbf{Q}=$ CHR $\$(32)$ THEN GOSUB 10 90
570 IF Q\＄－CHR $\$(13)$ THEN GOSUB 11
580 IF $0 \$=" 0$＂THEN 650
585 IF $\$ \$=" 0$＂THEN GOSUB 2600 590 IF CL＝0 THEN GOSUB 22ø0：GOTO 650
592 IF $Z=0$ THEN GOSUB 1300：IF NO T（CM）THEN GOSUB 2300：GOTO 650 600 GOTO 510
650 RETURN
699 ＇PUT CARD ON SCREEN
$70 \emptyset \operatorname{HPUT}(X * 40-1, Y * 8-2)-(X * 40+33$ $Y * 8+52)$ ．（ $\operatorname{INT}(C / 14)+1$
$710 \mathrm{CC}=\mathrm{C}$
712 IF CC＞52 THEN 750
715 IF CC＜27 THEN HCOLOR 3 ELSE HCOLOR 8
720 GOSUB 800
730 IF $C C=1$ THEN C $\$=$＂A＂ELSE IF $C C<1 \emptyset$ THEN C $\$=$ RIGHT $\$(S T R \$(C C), 1)$ ELSE IF CC $=10$ THEN $C \$={ }^{\prime \prime} 10^{\prime \prime}$ ELSE IF CC＝11 THEN C $\$=$＂J＂ELSE IF CC $=12$ THEN C $\$=$＂O＂ELSE C $\$$－＂K＂
$740 \operatorname{HPRINT}(X * 5, Y), C \$$
750 RETURN
799 GET CARD VALUE
800 IF CC＞13 THEN CC＝CC－13：GOT0 800

## 810 RETURN

899 ＇PRINT CARDS LEFT IN DECK
900 HCOLOR5： $\operatorname{HLINE}(88,176)-(104.1$
84），PSET，BF
910 HCOLOR7：IF Z＞9 THEN HPRINT（1 $\emptyset, 22), Z$ ELSE $\operatorname{HPRINT}(11,22), " \emptyset "+\mathrm{R}$ IGHT\＄（STR\＄（Z），1）
920 RETURN
999 ＇GET CARD OFF DECK
1000 IF $Z=\emptyset$ THEN 1030
$1005 \quad 0=0+1: P(0)=S(Z)$
$1010 \quad X=5: Y=17: C=P(0):$ GOSUB 700
$1020 \quad Z=Z-1$ ：IF $Z=0$ THEN $X=2: Y=17$ ； $C=65$ ：GOSUB 700 ELSE GOSUB $9 \emptyset 0$ $10250=0+1: 0(0)=0$
1 1927 PLAY＂03L100C＂

1030 RETURN
$1099{ }^{\circ}$＇PLAY CARD FROM GRID
1100 IF $R(V)=\emptyset$ THEN 1210

$1120 C C=G(V, R(V))$ ：$G O$ SUB 800
1130 IF $Q Q=13$ THEN GOSUB 1600：GO
TO 1210
1140 IF NOT（ $C C=Q Q+1 \quad$ OR $C C=Q Q-1$ ）
THEN GOSUB 1700：G0TO 1210
$1150 \mathrm{X}=\mathrm{V}: Y=\mathrm{R}(\mathrm{V}): \mathrm{C}=65 ;$ GOSUB 700
$1160 Q=Q+1: P(Q)=G(V, R(V)): R(V)=R$
（V）-1
1170 IF $R(V)>\emptyset$ THEN $x=V: Y=R(V): C$
$=G(V, R(V)): G O S U B \quad 7 \emptyset \emptyset$
$1180 \quad X=5: Y=17: C=P(0): G O S U B \quad 700$
$\begin{array}{ll}1180 & X=5: Y=17: C=P( \\ 1185 & 0=0+1: 0(0)=V\end{array}$
$11850=0+1: 0(0)=V$
1190 PLAY＂02L1DDABDC
1190 PLAY＂02
1200 CL＝CL－1
1210 RETURN
1299 ＇CHECK FOR LEGAL MOVES
1300 CM＝Ø
$1310 \mathrm{CC}=\mathrm{P}(\mathrm{Q}): \mathrm{GOSUB}$ 800： $\mathrm{QQ}=\mathrm{CC}$
1320 IF $00=13$ THEN 1370
1330 FOR $\mathrm{X}=1$ TO 6
1335 IF $R(X)=\emptyset$ THEN 1360
$1340 \mathrm{CC}=\mathrm{G}(\mathrm{X}, \mathrm{R}(\mathrm{X})): \mathrm{GOSUB} 800$
1350 IF $C C=Q Q+1$ OR $C C=Q Q-1$ THEN
$C M=-1$
1360 NEXT X
1370 RETURN
1399 ＇SET COLORS
1400 IF MN THEN RGB ELSE CMP
1410 RETURN
1499 SET COLORS TO BLACK
1500 FOR $x=\emptyset$ TO 8：PALETTE $X, \emptyset:$ NE
XT X
1510 RETURN
1599 ＇PLAY ON KING MESSAGE
1600 HCOLOR 3：HPRINT $(6,15)$ ，＂Can＂
$t$ play a card on a King．＂
1610 PLAY＂L10002ECECECECECECECEC
P8＂ P8＂
1620 HLINE $(48,12 \emptyset)-(272,128)$ ，PRE SET，BF
1630 RETURN
1699 ＇ILLEGAL MOVE MESSAGE
1790 HCOLOR 3：HPRINT $(13.15)$ ．＂ 111
egal Move．＂
1710 PLAY＂L10001CACACACACACACACA CP8＂
$1720 \operatorname{HLINE}(104,120)-(208,128), \mathrm{PR}$
ESET，BF
1730 RETURN
1799 ＇DRAW CARD TEMPLATES
1800 HCOLOR 8，4：HSCREEN 2
1810 FOR $X=1$ TO 6
1810 FOR $X=1$ 10 6
$1820 \operatorname{HLINE}(6,7)-(42,61)$, PSET，$B$
1840 ON X GOSUB 1900，1930．1960．1
990.2020 O
990.2020 .2040
$1850 \operatorname{HGET}(6,7)-(40,61), X$
1860 HCLS 1870 NEXT X
1870 NEXT X
1880 A $\$$＂U10NF5G5＂
1890 RETURN
1906 HDRAW＂C3BM23．38H5U2ER2F2E2R
2F02G5C8＂
1910 HPAINT $(22,36), 3,3$
1920 RETURN
1930 HDRAW＂C3BM23．38H5E5F5G5C8＂
1940 HPAINT $(22.36), 3.3$
1950 RETURN
1960 HDRAW＂BM23，38LU3G2H2E2R2H2E
3F3G2R2F2G2H2D3L
$197 \emptyset \operatorname{HPAINT}(23,36), 8,8$
1980 RETURN

1990 HDRAW＂BM23．38LU3G2L2U4E5F5D 4L2H2D3L＂
2006 HPAINT $(23,36), 8,8$
2010 RETURN
$2020 \operatorname{HPAINT}(22,36), 8,8$
2030 RETURN
2 2040 $\operatorname{HPAINT}(23,42), 5,8$
2050 FOR Y＝3 TO 15 STEP 3
$2060 \operatorname{HCIRCLE}(24,42), Y, 0,1, .5,0$
2070 NEXT Y
2080 HCOLOR $\emptyset$
$2090 \operatorname{HLINE}(8,43)-(38,43)$ ．PSET
2100 FOR $Y=\emptyset$ TO 3：HPAINT $(24-(Y * 3$
$+4), 42), Y, \emptyset: \operatorname{HCIRCLE}(24,42), Y * 3+3$ Y．1，．5．D：NEXT Y
$2110 \operatorname{HCIRCLE}(24,42), 15,5$
$2120 \operatorname{HCOLOR} 5: \operatorname{HLINE}(8,43)-(38,43$
），PSET
$2130 \operatorname{HCIRCLE}(24,20), 4,1: \operatorname{HPAINT}(2$
3，20），1，1
2140 HCOLOR 7：FOR $Y=1$ TO 2：HLINE $(6+Y, 7+Y)-(42-Y, 61-Y)$, PSET ，B：NEX $T$ Y
2150 RETURN
2199 ＇WIN MESSAGE
2200 HCOLOR 1：HPRINT（11，14）．＂We
Have a Winner！！＂
2210 PLAY＂02L8G非GF非GG非GF非PDD非DC非 DD\＃DC非8C非D排F非P8C非D非F新P8F非GG非A非B P2558P255B＂

## 2220 RETURN

2299 ＇LOSE MESSAGE
230ø HCOLOR 3：HPRINT $(9,14)$ ，＂No m
oves，＂＋STR $\$(C L)+"$ cards left．＂
231ø PLAY＂01L4EDL2C＂＇
2310 RLAY＂ 232 RETURN
2399 ＇TITLE SCREEN
2399 ＇TITLE SCREEN
2400 HCOLOR $4,8: H C L S$
2400 HCOLOR 4，8：HCLS
2410 0\＄＝＂C3D50R10E1＠U30H10L10BR4 5BD10C2NF10G1øD10ND30R20NU1ØD30B R15BU40C1ND50R10F10G10NL10M＋10，＋ 30BR15BU40C6ND50M＋20，＋50U56BR35B U10C7R10NR1ØD5 ØNL10R10BR15BU60C5 R10NR10D5ØBR25BU60CØD4ØBD505＂ 2420 FOR $X=1$ TO 5
$2430 \quad H=40+X: V=10+X: H D R A W " B M=H ;,=$ V：XQ\＄：＂
2440 NEXT X
2450 HCOLOR 4：HPRINT（14．13），＂A C ard Puzzle＂
$2460 \operatorname{HPRINT}(8,18)$ ，＂By Kenneth $\operatorname{Re}$
ighard，Jr．＂
$2470 \operatorname{HPRINT}(13,23)$ ，＂Copyright 19 92＂
2480 RETURN
2499 ＇THEME MUSIC
2500 FOR $X=1$ TO 17
2510 PLAY＂O2T $=X$ ；L4F韭GG非＂
2520 NEXT
2530 PLAY＂T2L2G
2546 RETURN
$2599^{\circ}$ OOPS ROUTINE
2600 IF $0=\emptyset$ THEN 2650
2610 IF $0(0)=0$ THEN $Z=Z+1: 0=0-1$ ： IF $Z=1$ THEN $X=2: Y=17: C=78 ; G O S U B$ 700：GOSUB 900：GOTO 2630 ELSE GOS UB 900：GOTO 2630
$2620 \quad R(0(0))=R(D(0))+1: Q=Q-1: X=0$ （0）：$Y=R(0(0)): C=G(0(0), R(0(0))):$ GOSUB 700：CL＝CL＋1
$2630 \mathrm{X}=5: Y=17: C=P(0): G O S U B 700$
2640 0＝0－1
2645 PLAY＂L10001BD＂
2650 RETURN


# Prevent Monitor Burn-in by Frank D'Urso 

f you've ever written a program that uses INKEY $\$$ (or any similar procedure) 10 pause for user input. This utility is for you. While the computer is waiting. your monitor or television
is burning ever onward. A screen saver is burning ever onward. A screen saver
is designed to either blank the screen is designed to either blank the sereen
or display moving graphics in an atttempt to keep the screen image from being burned onto the inside of the monitor. My version. which for the sake of simplicity l call Screen Saver. gives you moving graphics along with musical tones. Even if you decide not iouse it to save vour monitor, it's funto watch the program do its work.
Screen Saver is designed to relie ve your monitor as well as your cyes and cars updating previous graphics screen rdeas cordinates of a series of lines that move it a "hree-dimensional" space. The limes beoin a three-dimenstonal space. The limes begin at the top of the screenand flutter. Iw ist and bounce around the monitor across a black
backoround. After every 400 or so tines background. After every 4() 0 or so lines appear the color used io draw them is changed.
Screen Saver cam be run as a stand-alone program. or it can be incorporated as a
subroutine from INPUT-type statements in our BASIC creations. To see the program in action. first enter it as shown and save it to
tape or disk. Then rum it and enjoy. tape or disk. Then run it and enjoy.
The program uses the high-speed poke Line 80) for operation. If you press BREAK. Line 80 has also set up a "trap" to send the program to line 390 ) where normal peed is restored. If the program crashes, enter either POKE 65496,0 or RUN 390 to low the computer. Never try to save or load programs while the Coco is in the highspeed mode.
Sereen Saver is fun to watch and listen o. I hope it adds to vour enjoyment and becomes a useful part of vour own programming efforts

Frank D Urso has a degree in communiations from Northeaslern University and is eurrently pursuing a masters in government at Hary ard. He has worked in adverfismg, and he enjoys art, muse and computer games. Frank may be contacted at 38 Westrord Sl.. Salgus, MA 01906, (617) 666-2137. Please include an SASE when requesting a rep $\longrightarrow$
$\operatorname{CoCo3} 3$
The Listing: SSAVER
1 SCREEN SAVER
2
2
3
3 'COPYRIGHT (C) 1992
4 'BY FALSOFT. INC.
D $A=8$
8Ø PALETTE RGB: POKE 65497, 0:HSCR
EEN2:HCLSA:ON BRK GOTO 390
$96 x=\operatorname{RND}(2)$
16Ø D=RND (3)
110 B-RND (3)
126 Q-RND (3)
$13 \varnothing \quad Z=R N D(7)$
130
$14 \emptyset$
$Z=Z N+1$
$15 \emptyset$ IF $Z>8$ THEN $Z=Z * \emptyset$
$\begin{array}{ll}160 & F O R Y=1 T 0 \\ 170 \\ B=B+1 \cdot S & 400\end{array}$
$170 \mathrm{~B}=\mathrm{B}+1: \mathrm{S}=\mathrm{S}+.11: \mathrm{D}=\mathrm{D}+\mathrm{Q}$
$18 \emptyset$ IF $\mathrm{B}>250$ THEN $\mathrm{B}=\mathrm{B}-3$
180 IF $B>250$ THEN $B=B-3$
$190 \%+1$
190 Y Y Y +
200 HCOLOR 2

210 IF $B>250$ THEN $B=B+$ 220 IF $D>188$ THEN $\quad \mathrm{Q}=\mathrm{B}+\mathrm{a}$ 230 IF $D<5$ THEN $a-a+2$ 240 IF $B<5$ THEN $B=B+2$
250 X $(S$ SIN $(S) * 16 \emptyset)+16 \emptyset$ $\begin{array}{ll}260 \text { IF } & x<1 \text { THEN } X=x+2 \\ 27 \emptyset \text { IF } & D<1 \text { THEN } D=D+2\end{array}$ 280 IF $B<1$ THEN $B=B+2$ 290 HLINE $(X, D)-(D, B)$,PSET $300 \mathrm{M}=250-0$
$310 \mathrm{~N}=250-\mathrm{B}$
$310 \mathrm{~N}=250-\mathrm{B}$
320 IF $\mathrm{M}<1$ THEN $\mathrm{M}+10$
320 IF $\begin{aligned} & M<1 \text { THEN } M=M+10 \\ & 330 \text { IF } N<1 \text { THEN } N=N+10\end{aligned}$
330 IF $N<1$ THEN $N=N+10$
340 SOUND $M, 1$
340 SOUND M, 1
350 SOUND N. 1
350 SOUND
$370 X=x * \emptyset: B=B / 20$
380 GOTO140
390 POKE 65496. ©:CLSD:END


- Color Computer Owners Group, Bernard A. Patton, 388 Emmons Blvd., Wyandote, 48192, (313) 283-2474
* Greater Lansing Color Computer Users Group. E. Dale Knepper, P.O. Box 14114. Lansing, 48901. (517) 626-6917


## MISSISSIPPI

7 Mississippi OS-9 User Group, Boisy G. Pitre Southem Station, Box 8455, Hattiesburg 39406-8455, (601) 266-2807,

## MISSOURI

F CoCoNuts User Group, Clyde Lloyd, 2116 N Columbia, Springfield, 65803, (417) 866-8738
\# KCCoCo, Gay Crawford, P.O. Box 520084, Independence, 64052, (913) 764-9413

NEBRASKA
IT Bruce Gerst c/o Metm Area CoCo Cluh, P.O. Box 3422, Omaha, 68103

## NEW YORK

IT Erie County Color Computer Club, John A. Lom bardo, 57 Chapel Ave., Cheektowaga, 14225 NORTH CAROLINA
z Raleigh CoCo Cluh, P.O. Box 10632 , Raleigh. 27605, (919) 878-3865
E The Tandy Color Computer Users of Charlote. Eric Stringer, 1022 Noles Dr., Mt. Holly, 28120

- The Greater Toledo Color Computer Club, Bill Espen, 1319 North St., Bowling Green, 43402, (419) 471-9444
© Tri-County Computer Users Group. Rom Potter. 10914 Oliver Road, Cleveland, 44111 , (216) 476 2687


## PENNSYLVANIA

IT Cumberland Valley Users Group. Thomas Martin 9085 Newburg Road, Newburg, 17240, (717) 423 5525

## RHODE ISLAND

* New England "CoCoNuts" Color Computer Club. Arthur J. Mendonca, P.O. Box 28106 North Station. Providence, 02908, (401) 272-5096 (Sig3)

SOUTH CAROLINA
ت Spartanburg CoCo Club, Jesse W. Parris, 152 Bon

## Air Ave., Spartanburg, 29303, (803) 573-9881

## SOUTH DAKOTA

I2 Empire Area Color Computer Users Group of South Dakota, Carl Hoit, P.O. Box 395, Brandon, 57005. (605) 582-3862

## TEXAS

The Codis CoCo Symphony, William C. Garretson, 2902 Harvard St., Irving, 75062, (214) 570-0823 UTAH
IT Salt City CoCo Club, L. Todd Knudsen, 6357 S Lotus Way, West Jordan, 84084, (801) 968-8668 WASHINGTON

- Bellingham OS-9 Users Group, Rodger Alexander, 3404 Illinois Lane, Bellingham, 98226, (206) 7345806
I Port O' CoCo, Donald Zimmerman, 3046 Banner Rd. SE, Port Orchard, 98366-8810, (206) 871-6535 AUSTRALIA
( Australian National OS-9 Users Group, Gordon Bentzen, C/-8 Odin Street, Sunnybank, Queensland 4109, (07) 344-3881
F Brisbane Southwest Colour Computer Users Group, Bob Devries, 21 Virgo St., Inala, Queensland, 4077. (07) 372-7816


## CANADA

Tlub d'Oridinateur Coulcur du Quebec inc. 8000 Metropolitain est. Anjou, Quebec, H1K 1A1. (514) 354-4941

## GERMANY

z OS-9 Users Group in Europe, Burghard Kinzel, Leipziger Ring 22A. 5042 ERFTSTADT. -49-223541069, (OS-9/6809)

## THE NETHERLANDS

IT European OS-9 User Group, Peter Tutelaers. Strijperstraat 50A, 5595 GD Lecnde. s88405777@hsepml.hse.nl, +31-4906-1971. (OSK) PUERTO RICO
F Puerto Rico Color Computer Club, Luis R. Martinez. P.O. Hox 2072, Guaynabo, 006557-7004, 1809 799-8217 or (809) 728-2314


| BBS's | i |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| State/City | BBS Name | Access Number | Parameters <br> (Speed-Parity-Word Bits-Stop Bits) | Sysop |
| Arkansas |  |  |  |  |
| Sheridan | The Grant County BBS | (501) 942-4047 | 300/1200/2400-N-8-1 | Eddie Gilmore |
| California |  |  |  |  |
| Hollyword | Zog's Cavern BBS | (213) 461-7948 | 300/1200/2400-N-8-1 | Alan Sheltra |
| Connecticut |  |  |  |  |
| Manchester | Silk City BBS | (203) 649-9057 | 300/1200/2400-N-8-1 | Darren Kindberg |
| Waterbury | Applause BBS | (203) 754-9598 | 300/1200/2400-N-8-1 | Cammen Izzi, Jt. |
| Hawaii |  |  |  |  |
| Ft. Shafter | CoCo'Nuts BBS Service | (808) 845-7054 | 300/1200/2400-N-8-1 | Tommie Taylor |
| Idaho |  |  |  |  |
| Idaho Fatls | Stake River Computer Club BBS ${ }^{\prime}$ | (208) 523-3796 | 300/1200-N-8.1 | Jon Gould |
| Illinois |  |  |  |  |
| Carpentersville | The Pinball Haven BBS | (708) 428-8445 | $300 / 1200 / 2400-\mathrm{N}-8-1$ | Jeffrey R. Chapin |
| Elmhurst | Glenside's Cup of CoCo BBS | (708) 428-0436 | 300/1200/2400-N-8-1 | Tony Podraza |
| Kentucky |  |  |  |  |
| Elkhom City | Cross-N-Crown BBS | (606) 754-9420 | 300/2400-N-8-1 | Tim Mclutosh |
| Michigan |  |  |  |  |
| Manistee | Crystal Palace | (616) 723-0146 | 1200/2400-N-8-1 | Nelson Howard |
| Mississippi |  |  |  |  |
| Hattiesburg | The OS-9 Zone ${ }^{2}$ | (601) 266-2807 | 300/1200/2400-N-8-1 | Boisy G. Pitre |
| New York |  |  |  |  |
| Erie County CoCo Clob |  | (716) 649-1368 | $300 / 1200 / 2400-\mathrm{N}-8-1$ | Wayne Mullen |
| Wappingers Falls | The Dutchess CoCo | (914) 838-1261 | 300/1200/2400-N-8-1 | Chris Serino |
| North Carolina |  |  |  |  |
| Wilmington | Bill's Board | (919) 395-4366 | $300 / 1200 / 2400-\mathrm{N}-8-1$ | Bill Medcalf |
| North Dakota |  |  |  |  |
| Minot AFB | The 9-Line BBS | (701) 727-6826 | 300/1200-N-8-1 | David Hensley |
| Ohio |  |  |  |  |
| Columbus | Springwood BBS | (614) 228-7371 | 300/1200/2400-N-8-1 | Edward Langenback |
| Pennsylvania |  |  |  |  |
| Conshohocken | Charlie's Help Line | (215) 825-3226 | 300/1200-N-8-1 or N-7-1 | Charles DiMartino |
| Rhode Istand |  |  |  |  |
| Central Falls | The Weather Connection II BBS | (401) 728-8709 | 300/1200/2400-N-8-1 | Eric Chew |
| Virginia |  |  |  |  |
| Fall Mills | Clern's Comer BBS | (703) 322-4053 | 300/1200-N-8-1 | Richard Douglas Bailey |
| Washington |  |  |  |  |
| Fircrest | OS-9 Tacoma | (206) 566-8857 | 300/1200/2400-N-8-1 | Chris Johnson |
| Wisconsin |  |  |  |  |
| Marinette | Phoenix Interstate Data Systems ${ }^{\text {4 }}$ | (715) 732-1036 | $300 / 1200 / 2400 / 9600-\mathrm{N}-8-1$ | Joe Boburka |
| Canada |  |  |  |  |
| Twillingate, NF , | ColorNET BES | (709) 884-2176 | 300-N-8-1 | Jason Woodford |
| Windsor, Ontario | Color Connection | (519) 948-1879 | 300/1200-N-8-1 | Cory Richert |

## Notes:

'Snake River Computer Club BBS supports all types of computers.
-The OS-9 Zone is up from 10 p.m. to 6 a.m. seven days a week.
Clem's Comer BBS is up from 6 p.m. to 11 p.m. seven days a week.
${ }^{4}$ Phoenix Interstate Data Systems has a . 75 hhr charge for premium services, paid in advance.


End Packing

11 recently was examining a favorite CoCo utility called BOOT. BAS, which disptays a directory on the screen and atlows me to use the arrow keys to select a program. It then runs that program when I press ENTER.Atfirst glance the program is simple, but closer study reveals that a machine-language program is hidden inside the BASIC program. It took me a lot of sleuthing to figure out how the machinelanguage program was hidden, but l eventually figured it out: It is located at the end of the BASIC program. The author stored it just after the last statement in the BASIC program, manually changed the end-of BASIC program pointer (located at \& $H 00 / C$ and (211001D) to point beyond the end of the machine-language program, then saved the whole program to disk. The result is a BASIC program that pulls into memory a machine--languageprogram any tme it was loaded. Do you know who wrote this program? Weren't you associated with it at one time?

George Quellhoerst
Bainsville, Ohio

AYes, 1 was involved in distributing that program many years ago. It was written by my good friend Peter Ryan (N6LQV), author of WEFAX, RTTY and Graphicom. The technique used is what I call "end packing" since the machine-language program is packed between the end of the BASIC program and the end-of-program pointer. This is a convenient way to bring a machine-language routine into memory when it is associated with a BASIC program. There was never any intent to hide what was going on, but the technique is sufficiently tricky that it can appear cryptic if you are not familiar with it. Indeed this technique was once employed by various CoCo software-protection schemes in an effort to slow those who would attempt to figure out the protection.

One curious thing about end-packed programs is that they often can't be uploaded or downloaded properly with Xmodern. A far more common approach to include a machine-language program with a BASIC program is to have the BASIC program poke the machine-language program into memory from data statements. This approach has the advantage of being amenable to transfers over modem, and it is a lot easier to understand. However, it is slow and causes the machine-language program to take up more room than it would if it were end-packed.

## Replacement Chips

Where can I get replacement chip for the 512K upgrade, the FD-502 disk controller for older-model controllers), the Radio Shack Multi-Pak Interface, the Orion Telepak and the Burke \& Burke CoCo-XT real-time clock?

Greg Morgan (AlRWOLF2) Richmond, Virginia

AThe 512 K upgrade board uses sixteen 41256 ( 120 - or 150 -ns) dynamic RAM chips. These are widely available for between 50 cents and a dollar apiece from most chip suppliers. (Microprocessors Unlimited in Beggs, Oklahoma, is often a good source of memory chips.)

Later-model CoCo disk controllers. including the FD-502, typically use either a 28 -pin 1773 controller chip. Earlier controllers usually use a 1793,5 -volt-only, 40 -
pin controller chip. These have not been made for a long time and can be quite hard to locate. (I can't help you there.) All the other chips (except the 8-pin data separator in controllers using the 1793 -chip) are generic small-scale logic chips and are available from any standard chip supplier such as JDR in San Jose, California.
Like those in the controllers, all the chips in the 26-3024 Multi-Pak Interface are standard TTL logic chips. The newer smaller 26-3124 model Multi-Pak Inter face uses one 64-pin ASIC (Application Specific Integrated Circuit), which was custom made for Tandy and is, I suspect, no longer available. However, the rest of the chips in that unit are standard TTL logic chips. As a side note, in most cases of a dead Multi-Pak, the ASIC chip is not what is affected. Rather the buffer chips are what get fried. These buffer chips are 35-cent generic TTL chips, available from JDR and most other chip vendors.

The Orion Telepak and other RS-232 packs use the 6551A ACIA (which I beieve is available from JDR) and one or two level-converter chips and logic chips. Some models of the Orion Telepak and the Tandy RS-232 Pak may have used a DC-to-DC voltage inverter to create +12 and -12-volt sources from a single +5 -volt source. This module may be hard to find (at least in small quantities) since it is not a commonly used part. If the inverter does die (this is trivial to check: feed it +5 volts and see if it delivers the required +12 and -12 volts), you can power the level-converter chips directly from the +12 and -12 -volt lines in the MultiPak Interface. Alternatively, use a M $\triangle X$ 232 or 233 level converter, both of which have intemal DC-to-DC voltage-conversion circuitry. Of course, this would require extensive rewiring,

Consult Burke \& Burke regarding a spare real-time clock chip. I believe the real-time clock uses a commonly available OKI brand real-time clock chip.

By the way, unless you have a back ground in electronics or a great deal of experience, random replacement of chips in a dead device is not likely to result in a fix. And if it does, it certainly isn't likely to happen in a timely or economic fashion.

## Bit Banging

Is there a way to use the 4-pinprinter port on the CoCo under OS-9 with modem and an OS-9 telecommunications program?

Alain Pilon (APLLON)
Brossard, Quebec
Canada

ABecause driving the 4-pin "bit-banger" serial pon on the Coco eats up so much processor time, other OS-9 tasks come to a screeching halt. There is available on Delphi a driver for the port that some say enables the computer to be used at 1200 bps with a modem (as long as you make a custom cable that feeds the receive-data line into an interrupt line on the port) Even then, operation is likely to be unreliable then, operation is likely to be tinreiiable your terminal program while this driver is in use So while it is possible to use the bit in use. So, while it is possible to use the bitbanger port for modem communications, it is not advisable. If you are using OS-9, you really need a hardware RS- 232 pack for
reliable OS -9 modem communication. reliable OS-9 modem communication.

Which Hard Drive Is It?
I have a Quantum drive that bears a model number that appears to be


THE RAINBOW is the only publication that offers peace of mind to CoCo users. Members of the CoCo Community have always looked to THE RAINBOW for comfort - hints, tips, the latest news and communication with others - for their Tandy Color Computers.

THE RAINBOW continues to serve and support CoCo users, from beginners to the advanced, by covering the wide variety of topics affecting the CoCo Community. Looking for games? Telecommunications packages? Finance programs? Interested in helpful utilities? Hands-on hardware projects? Want to take the guesswork out of buying software and hardware? From Disk BASIC to OS-9, THE RAINBOW has the answers to all your CoCo questions.

Get rid of your nightmares by renewing your subscription today. THE RAINBOW - the best security blanket tor a good night's rest.

## Use our 800 number!

For credit card orders, you may phone in your subscription. Our credit card order number is (800) 847-0309, 9 a.m. to 5 p.m. EST. We accept VISA, MasterCard and American Express.All other inquiries call (502) 228-4492.


## Save Money Too!

Subscribe to these convenient services and receive each month's programs in a ready-torun form. No more long tedious hours wasted typing! No more red eyes and sore fingers! All you do is load and run, using the current issue of THE RAINBOW as documentation.

OS-9 programs are available too! One side of the RAINBOW ON DISK is formatted for the OS-9 operating system ( $O S-9$ programs cannot be put on tape) so you can get all the great programs in the magazine.

A one-year subscription to THE RAINBOW and RAINBOW ON TAPE is only $\$ 91$ in the U.S., $\$ 108$ in Canada, $\$ 153$ foreign surface rate and $\$ 188$ foreign airmail.

A one-year subscription to THE RAINBOW and RAINBOW ON DISK is only $\$ 115$ in the U.S. $\$ 138$ in Canada, $\$ 183$ foreign surface rate and $\$ 218$ foreign airmail. U.S. currency only. Back issues of both RAINBOW ON TAPE and RAINBOW ON DISK are also available! (see our back issue ad in this issue)

RAINBOW ON TAPE back issues are available beginning with the April 1982 issue. A single copy of RAINBOW ON TAPE is $\$ 10$ within the U.S., $\$ 12$ in all other countries. The annual subscription for RAINBOW ON TAPE is $\$ 80$ within the U.S.; $\$ 90$ in Canada; and $\$ 105$ for all other countries. U.S. currency only.

RAINBOW ON DISK back issues are available beginning with the October 1986 issue. A single copy of RAINBOW ON DISK is $\$ 12$ within the U.S.. $\$ 14$ in Canada, $\$ 16$ in all other countries. The annual subscription for RAINBOW ON DISK is $\$ 99$ within the U.S.; $\$ 115$ in Canada: and $\$ 130$ for all other countries. U.S. currency only.

either "QS40" or "OS4C." I have been told the drive has a storage capacity of 35 megabytes. Can it be used with a Color Computer? What would I have to get to use it with the CoCo? I bought this drive during an auction at a local university.

Joe Villarreal (VILLAREAL) Lubbuck, Texas

AThe drive you are talking about is almost certainly a Quantum Q-540 drive, which is listed in my references as a full-height, $5^{1 / 4}$-inch, 36 -megabyte MFM drive. It appears to be an extrmeley ancient drive that does not have automatic head acceleration and decelcration, but instead steps the head at a constant rate causing exceedingly slow hard-drive access. Even if the drive were brand new. I'd recommend that you not use it. Knowing that it was used in a university environment, where it probably received heavy use, I make this recommendation a fairly strong one.

The cost of the actual hard drive is usually a small fraction of the total cost of a hard-drive system for the CoCo. With the RGB/Ken-Ton system, you'll need to purchase a host adaptor and either a SCSI drive (support is provided for a linited number of types) or a SCSI controller card with the proper ROM to drive an MFM drive. With the Burke \& Burke system, you'll need the CoCo-XT adapter and an 8-bit PC-type hard-drive controller. Whichever route you take, you'll also need cables, a case and power supply, and appropriate driver software. The Burke \& Burke system requires a Multi-Pak Interface or a highly modified Y cable is required. The RGB/Ken-Ton systern is ready-to-run with a Y cable. Unless you are buying a new $80-\mathrm{meg}$ or larger drive, the hard drive itsclf is going to account for much less than half the total cost of the system.

## Televideo Terminals

I have an old Televideo terminal but Thave an old Televideo terminal but
no documentation for it. I'm seeking. help on what functions its various DIP switches perform, especially those that set the serial-port speed.

Tony Reed (TONYREED)
Montreal, Quebec
Canada

AIn the past I've used a CoCo rumning a terminal program and a null-modem cable to identify DIP-switch functions on unfamiliar terminals. With the two "terminals" linked, start varying the serial-port speed and other parameters on the CoCo until you are able to display characters from the terminal keyboard on the CoCo screen and vice versa. Then, after carefully recording the positions of all the DIP switches, alter the combinations one by one to see if the speed changes. Once you have deter. mined which switches control the speed, alter CnCo 's speed until you get readable characters again. With this approach, it usually takes little time to document all the settings for the terminal. With a little luck and a lot of trial and error, you can use a varient of this technique to determine control settings for the serial printer port that most such terminals include.

## Feature-Rich or Feature-Bloated?

Why are PC-compatible programs (such as terminal programs and word processors) so much bigger than their Color Computer 3 counterparts? For example, PC-compatible word processors are between one and five megabytes in size, compared to 40 K CoCo programs. This is a pretty big size difference. What's going on? Charles A. Marlow (Charlesam) Massapequa, New York

There are several factors at play here. The MS-DOS market is featuredriven, and the most common form of
competing in the market is to pack more features into a program, as opposed to making the core functions of the program function especially quickly or elegantly. Thus, MS-DOS programs are in general "feature-bloated" - they have far more options and functions (some useful, some not) than an equivalent CoCo product. Note that by the standards of the PC-compatible world, word processors for the CoCo are mere "text editors." And PC-compatible word processors are, by the standards of a few years ago, full-fledged desktop-publishing packages.

Another aspect to consider is that most MS-DOS software comes with literally hundreds of printer drivers and many auxilliary programs. For example, few (if any) MS-DOS word processors don't include a spelling checker and thesaurus. All of this contributes to the bulk of the package.

Much MS-DOS software is written in higher-level languages and compiled to machine code, resulting in much larger executable files. In contrast, higher-power CoCo applications are usually written in assembly language from the start. In one sense, CoCo programmers have to be more skilled in getting the most out of a machine than PC programmers, who can count on massively powerful hardware to make up for inefficient code. For example, I use Professional Write (an "also ran, beginner type" package) on my MS-DOS machine. This program takes about 30 seconds to change the margins on a 20 -page document on a $12-\mathrm{MHz} 286$ computer. CoCo word processors handle the same job in a second or less, due to much tighter code.

Traditionally the biggest memory hogs in MS-DOS software are those programs that use graphic user interfaces. Massive amounts of memory must be used to store icons, fonts, etc. Thus Windows and applications for that environment are truly enormous.

Finally, there is one principle that affects all but the best programmers: Programmers tend to write their code to fill up and use all available machine resources. Thus, as the capacity and speed of computers grow, the size and inefficiency of the code written for them seems to grow, too.

QAQA

Destructive Removal
Marty, you' ve ofien suggested "destructive removal" as a means of cleanly getting the 68B09E out of a dead CoCo3.I nant to add a little detail to your instructions: It is important to be careful to cut all the pins of the chip you are destructively removing very close to the body of the chip. This leaves more of the pin sticking up from the board making it easier to grab with needlenosed pliers when removing the pins one-by-one during the desoldering phase of the operation.

Lomie McChure (LMCCLURE)
Little Rock. Arkansas

## Thanks for the tip, Lonnie.

Martin H. Goodman, M.D., a physician trained in anesthesiology, is a longtime electronics tinkerer and outspoken commentator - sort of the Howard Cosell of the CoCo world. On Delphi, Marty is the S/Gop of the ralnoow's CoCo SiG. His non-computer passions include ruming, mountaineering and outdoor photography. Marty lives in San Pablo, California.

4MV-Shell
I have a question concerning a program which nas written by Dale Puckett and appeared in the June and July 1988 issues of THE RAIN. BOW. The programin question is MV-Shell. which nens under Multi-Vue. I have the program and I have put together an AIF file. When I click on the icon, the program loads and, for a second, I get a menu. But then the whole thing erases itself and returns to the Tandy menu. Both the program and icon have the attributes set for owner execute and public execute. Do you have any ideas why this happens? One of the things I have tried is to load g f x 2 , syscall and inkey in memory ahead of time, but with no results. A copy of my AIF file is included.

Finally, there are companion programs in the November 1988 issue called DoMenu and DoAlert. Do these programs need their own AIF files to run? If not, how do I incorporate these programs into the MVShell module?

Ernest Bazinotti, Jr.
Dorchester, Massachusetts
I'm not sure why $M V$-Shell is aborting. It could be related to memory, or perhaps an error is being returned from the windowing system for some reason. You may want to load and run the original source from BASIC09 to determine if the program is running correctly. If it is, you may need to merge it with inkey, $\mathrm{g} f \times 2$, and syscal1. To do this, go into the CMDS directory and issue these commands:

```
rename mvshell.bak
merge myshell.bak gfx2 syscall i
nkey >mavshell
attr mushell e pe
```

This should considerably reduce the amount of overhead involved with loading each module individually

All applications that run under MultiVue require an AIF file. In the case of DoMenu and DoAlert, you can use the same settings as you used for $M V$-Shell. That is, copy aif.mvshell to aif.domenu and aif.doalert, and change the application names from mvshell to domenu and doalert.

?Where's OS-9? When I ordered The Complete Rainbow Guide to OS-9 and The Complete Rainbow Guide to OS-9 Level II, Volume 1: A Beginner's Guide to Windows, you sort of left me hanging. No where in the advertisement was there any mention of an OS- 9 system master and I have never seen it advertised in THE RAINBOW. In fact, I have never seen it in any Radio Shack store or even heard of if until I got to Page 54 of The Complete Rainbow Guide to OS-9 Level II. I would also like to know if the OS-9 system master and OS-9 Level II Operating System are one and the same.

Robert Cabrat USNS Kilanea

The OS-9 Level 11 operating system is currently available through Radio Shack Express Order (800-321-3133), although it used to be carried in the stores. The OS-9

Level II system master refers to the master disks included in the package. I'm not certain, but I believe the current price is $\$ 69.95$. You also need at least a CoCo 3 and one disk drive, although 512 K and two disk drives are highly recommended. As a matter of fact, 1 don't recommend using OS-9 without the 512 K upgrade installed due to the extreme memory limitations in a 128 K system.

$\sqrt[4]{ }$Auto Won't Format Enclosed is a copy of my OS-9 boot disk with the Auto Format program on Page 72 of the March 1991 issue. I tried using / dl when the program asked which drive, but I still received Error 221 . Hereare the steps I've taken so for:
copy /dl/cmds/auto /do/cmds/auto attr /do/cmds/auto

From my hoot disk, I type:

> load auto
auto
The program asks to press a key, the disk name, number of disks, starting disk number and drive number. This is what is on my screen:
Formatting disk number 1 as $\# 1$
40 tracks
2 sides
You have error 221 in Auto forma
tter
Continue $(Y / N)$ ?

I could use some help getting this program to work. Please see if you can find what I've done wrong.
L.T. Day

Zanesville, Ohio
1 used the version of auto included on your disk, and it worked fine. 1 also compared the version of auto on your disk with my master and confirmed the packed files are the same. But it just occurred to me at the last minute that you probably do not have the /nil driver (nildrv.dr and $n$ if .dd) since those files are included with OS-9 Development System. It can be a pain trying to remember which files are included with OS-9 Level II and which are included with Multi-Vue and OS-9 Development Sysem . This makes sense, too, because $>/ \mathrm{ni} 1$ is the only statement in the listing that would cause an Error 221 (module not found). All of the other statements would cause Error 216 (file not found) if you were missing an executable program such as tmode or display. All these little nuances can drive you batty sometimes. In short, you can fix the problem by either installing nildrv.dr and nil . dd in your 0S9Boot file or by removing $>/ n i l$ from the line that runs format.

?

## Missing Menus

1 was recently going through my RAINBOW ON DISK library and found the source for locate. Wanting to use this enhancement to $f$ ind, $l$ entered the listings for $\mathrm{g} \mathrm{x} \times 3$ and doal ert. I then loaded all three modules and packed them. The problem I'm finding is that doalert will not create the window with menus. I' ve tried all types of screens, compared the source code for locate, doal ert and $\mathrm{gf} \times 3$. They all match the source as published in THE RANBBOW. The program just sits there after creating the arrow graphics cursor. I'm wondering if 1 missed a patch published at a later date?

John Gilbertson
Portsmouth, Virginia
Although it wasn't specifically mentioned in the article, you need the windint
module from the Multt-Vue disk in your 059Boot file in order for locate to work properly. This module replaces grfint in the standard OS9Boot file and adds support for menu bars, the auto-follow mouse, etc. If you do not have Multi-Vue, you can order it from Radio Shack Express Order at (800) 321-3133.

$\sqrt{ }$UCSD Pascal $I$ am the owner of a CoCo 2 computer and have recently begun to study Pascal as implemented on the Apple computers we have at school. This has become a hassle. I recall seeing in your magazine some years ago an advertisement for a Pascal compiler for the CoCo 2 . Do you have any information on software houses that would carry an implementation of UCSD Pascal that I could ifse on a 04 K CoCo 2 ?

## Donald Thomas Dresden. Ohio

You are thinking of DEFT Pascal from DEFT Systems. Unfortunately this company is no longer in business and its products are no longer available. The only other Pascal compiler that might be available is OS-9 Pascal, which follows the ISO standard instead of the UCSD standard. You'll probably have to order OS-9 Pascal through Radio Shack Express Order.


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

## Submitting Material To Rainbow

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

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

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

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

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

Please do not submit material currentily submitted to another publication



## About Your Subscription

Your copy of the rainbow is sent second class mail. You must notify us of a new address when you move. Notification should reach us no later than the 15th of the month prior to the month in which you change your address. Sorty, we camnot be responsible for sending another copy when you fail to notify us.

Your mailing label also shows an account number and the subscription expiration date. Please indicate this account number when renewing or corresponding with us. It will help us help you better and faster.

For Canadian and other nonU.S. subscribers, there may be a mailing address shown that is differemt from our editorial office address. Send your correspondence to our edi: torial offices at Falsoff, Inc., The Falsoft Building, P.O.
Box 385,
Prospect
SY
KY 40059.

PRINTER SOFTWARE


Call for Printer Software
The CoCo is a great little computer even without all the add-ons.

But let's face it, the add-ons (disk drives, modems, etc.) make computing life even easier. The printer has long been one of the first peripheral devices we'll recommend to users wanting to upgrade their systems. And with good reason: Viewing screen output is OK, so long as someone else doesn't need a copy. If you've written a program for using a printer with the CoCo, perhaps someone else could use it, too.

We are now making tentative plans for the May 1993 issue of THE RAINBOW and are accepting program submissions appropriate for that issue's theme, Printers. We are
also interested in general-interest articles discussing how printers can be used with the CoCo. All submissions must be received by us no later than January 29, 1992, and must follow our standard submission guidelines (see Page 15 for details and address).

We'd also like to see any other programs or articles you have written (submitted material must be the original work of the submitting party, or submitted with written permission). All submissions are evaluated and considered for publication in future issues.


BACK ISSUES STILL. AVAILABLE Have yon explored the wealih of information in our past issues? From our very first, fourpage issice to many with more than 300 pages of material, if's all just for CuCo users -a great way to expand your library!

## A WORLD OF INFO

AT A BARGAIN PRICE
All back issues sell for the single issue cover price. In addition, there is a $\$ 3.50$ charge for the first issue, plus 50 cents for each additional issue for postage and handing if seniby

United Parcel Service. There is a \$5 charge for the first issue, plis a \$1 charge foreach addifional issue on orders sent by U.S.Mail. UPS will mot deliver to a post office box or to another counity.

MOST ISSUES STILL AVAILABLE Available issues through June 1982 are provided on white paper in a reprint form. All others are in regular magavine form. VISA, MasterCardand American Express accepted. Kentucky residents please add 6 percent sales
tax: Canadiun residents. 7 percent GST. In
order to hold down costs, we do not bill, and no C.O.D. orders are accepted.

Due to heavy demand, we suggest you orde the back issues you wait now while supplies last.
To order. review and fill out the form belon and mall if with your payment.

For greater convenience, order through the Rainbow Magazine Services area of our Del phi CuCo SIG.

## RAINBOW index

A complete index for, July 1981 through June 1984, is printed in the July 1984 issue. Separate copies are available for $\$ 2.50$ plus 500 handling. Indexes for subsequent years are published annually in the July issues of THE RAINBOW.



FFR 89


[^1] $\$ 3.95 \mathrm{D}$
$\$ 3.95 \mathrm{~J}$
$\$ 3.95$ $\$ 3.95$
$\$ 3.35$
$\$ 3.95$
$\$ 3.95$
$\$ 3.95$
$\$ 3.95$
$\$ 3.35$
$\$ 3.95$
$\$ 3.95$
$\$ 3.95$
$\$ 3.35$
$\$ 3.95$


 service is $\$ 1.50$ plus 50 cents $\mathrm{S} / \mathrm{h}$ per article. This service is providec only in Name Address

$\begin{array}{ll}\text { City } & \text { State } \quad \text { Zip } \\ \square \text { Payment Enclosed, orCharge to my: } \quad \square \text { VISA } \\ \square M C \quad \square A E\end{array}$ Card \#
Expiration Date $\qquad$ Phone ( Signature
TO ORDEA BY PHONE (credit card orders only) call (800) 847 send to: THE RAINBOW, The Falsoti Building PO Box 385 , Prospect, KY 40059

## Please send me the following back issues:

| JUL 81 | VOLUME 1 |
| :--- | :--- |
| Premier Issue |  |
| FEB 82 | vOLUME 2 |
| JUN 83 | Printers |
| AUG 83 | VOLUME 3 |
| GEmes |  |
| SEP 83 | Eductaion |
| OCT 83 | Graphics |
| MAR 84 | Business |

MAR

## Code from cover

printer. code. For Sendcode to work properly, all .code files must be in the /dd/SYS directory on the system. A sample .code file for the DMP-132 printer is shown in Figure 1. If you have a DMP-132, go ahead and create this file by using the OS-9 build command or a text editor, then you can start using Sendcode right away. If you need or want to devise a different file, read on.

```
/P
bell 0 7
ineFeed 0 10
ormFeed 0 12
CR O 13
UndrlinON O 15
UndrlinoFF O 14
GraphixON O 18
Graphix0FF 0 30
WordProc 0 20
ReverseLF 0 27 10
1_8LF 0}272
2LF O 27 28
12LF 0 27 50
36LF 0 27 51
4LF 0}27\quad5
3-4LF O 27 56
1-144LF O 27 57
144LFS 1 27 64
longatON 
longat0FF O 27 15
NLOprop 0 27 17
lupica 07 27
Pica 0}27%1
Compressed 0 27 20
CRonly 0 27 21
CRandLF O 27 22
Elite 0}27\quad2
BoldON 0 27 31
BOIdOFF O
IBMmode 0 27 33
Pagelength 1 27 52
BMSet2 0 27 58
TandySet 0}27\quad5
Italics0N 0 27 66
talicsOFF 0 27 66 0
PerfSkip l }277
MicroFont 0 27 77
eftMargin 1 27 8
RghtMargin 1 27 82
Super0N in 17 27 82
Subon 0 27 83
BiDirect 0 2785
unimirect 0 27 85 1
Mivirect 0 27 85 1
SuperfFF 0 27 88
SubOFF 0 27 8
ountry 1 27 89
Repeat 2 }2
```

Figure 1: DMP-132 printer. code File

The first line of the .code file specifies the device or path where you want the control codes sent. Typically this would be /p for your printer. You can also specify stdout or stderr if you want the codes sent to the standard output or standard error path (more on this in a moment).

Your command definitions appear on the succeeding lines. The first item that appears on each line is the command name you want to use. This command name can be up to 10 characters in length and may use upper- and lowercase. However, remember that Sendcode's command search is not case-sensitive - no distinction is made between upper- and lowercase letters.

The first number following the command name on each line tells Sendcode how many user-supplied codes are required for that command. Sendcode allows np to three user-provided codes. We'll examine this feature more closely in a moment.

The remaining numbers on each line are the control codes to be sent for the command name on that line. These numbers are in decimal format and can range from 0 to 255. Sendcode supports up to five controlcode values for each command you define.

The last character in each line must be a carriage return (ENTER). When building a .code file, remember that each line can contain only one command. You can define as many commands as you like, but each
command, along with its control codes, must be on its own line.

When you execute Sendcode, you can enter up to 30 defined command names on the command line. In other words, you can ask Sendcode to send codes for up to 30 separate functions in one OS-9 command line. This should be more than enough for most uses.

Now let's take a look at user-supplied codes. There are probably a few control codes you won't want to predefine. For example, many printers allow you to set the left margin at any character position. It would be horrible to have to define 80 different command names so you could set the margin at any position. Instead, Sendcode allows you to send the character position as a parameter on the command line. To do this, you enter the defined command name along with the value you want to send, enclosing the value in parenthesis. For example, if the command LeftMargin is defined in printer. code and specifies a user-supplied codes value of 1 (see Figure 1), you would enter

## sendcode LeftMargin(10)

to set the left margin to 10 character spaces. Note that there are no spaces between any of the characters in the command name/ user values entered on the command line.

Since user-supplied values usually trail a defined sequence of control codes, they are sent after any predefined codes are sent. The codes are sent starting with the leftmost number and ending with the rightmost number. For example, when you enter the above command line, Sendcode first finds the command definition in the . code file. It then determines that one user-supplied code is expected on the OS-9 command line. (In this case, the user-supplied value is 10.) Then Sendcode sends any codes specified for the command in the .code file (in this case, 27 followed by 81 ). After the defined codes are sent, Sendcode sends the user-supplied value of 10 .

Up to three user-supplied codes may be defined for each command name you specify in the code file. When executing a command that requires two or three user supplied codes, separate the values with dashes $(-)$. The following is an example:

## sendcode Repeat(10-32)

Again, there can be no spaces between any of the characters of the command name. (The reason I wrote Sendcode to use dashes instead of commas or spaces is to simplify the program. OS-9 parses each parameter on the command line by looking for spaces and commas. By using dashes, OS-9 does not split the command line into several parameters.)

As Imentioned before, the default . code file used by Sendcode is printer.code. If you want, you can change the name printer in the source code before compiling the program. (It is defined in the Global Variables section near the beginning. Each character of the name you use must be in single quotes, then separated by a comma.) However, don't change the defined path and extension since Sendcode uses these strings as defanlts elsewhere.

Sendcode handles multiple devices easily. Suppose you have two printers that use different control codes. Simply enter the definitions for the printer you use most in the printer, code file (the default). Then build a . code file for the other printer, using a filename that identifies that printer. To tell Sendcode to use the second . code file, enter the name of that file, preceded by a
dash, as a parameter on the OS-9 command line. For example, if your second printer is Star NX-1000 and you name its . code file $\mathrm{n} \times 1000$. code, you might enter

## sendcode -nx1000 Undrin0N

to turn its underlining feature on. This example assumes there is a file called $\mathrm{nx1000}$. code in the /dd/SYS directory (remember, all . code files must be in this directory) and that an UndrinON command has been defined in that file.

By using the device names stdout and stderr, you can also send control codes to the screen. Figure 2 shows a listing of a code file that includes screen functions. Notice that the device specified on the first line is stdout. To use this file to ring the bell, you would enter
sendcode -screen Bell

```
stdout
Home 0 1 
Cursor 22
CursorafF O 5 5 32
CursorON O 5 53
Bell 0% 
EraseEOS 0 11
CR O 13
ReverseON O 31 32
ReverseOFF 0 31 3
UndrlnoN 0 31 34
Undrln0FF 0 31 35
BlinkON O 31 36
BlinkOFF O 31 37
```

Figure 2: Sample screen. code File
Feel free to change the command definifions in screen. code to support the functions you want. Users of OS-9 Level II should find this approach very useful for handling windowing functions.

In case you forget the commands you defined in the .code file, enter a question mark (?) instead of a command definition. If you enter

## sendcode ?

the definitions in the code file are displayed onscreen. This is handy for checking suspect . code files; if the information is displayed incorrectly, you have typed something incorrectly in the .code file. To list the command definitions for a different code file, add the filename to the command line, as in the following example:

## endcoce $-n \times 1000$ ?

Sendcode has certainly made my computing more enjoyable and productive. I hope you find it to be a handy utility, too.

Bruce Geren is a computer engineer for Motorola. He and his wife, Launa, have two children, Alan and Megan, and another child on the way. Bruce may be contacted at 1586 W. Maggio Way, Apt. 2113, Chandler, AZ 85224. Please include an SASE when requesting a reply.

## OS. 9

The Listing: Sendcode.c

* sendcode.c
* Copyright (c) 1990 by Bruce Geren
*/
\#include <stdio.h>
* global definitions */

Adefine TRUE
\#
\#define FALSE
/* type definitions */
typedef int void;
typedef int boolean:
typedef struct codes
char command[12];
int numcodes.
codel.
code2.
code3.
code4,
int numextra,
xcode? ,
xcode3;
\} CODETYPE;
/* forward referencing of local functions */
void dumpcodes().


char *usage1 $=$ " Insendcode $[$-peripheral] [code[code[...]]]":
char *usage2 $="$ where code - control_code [(code1[-code2[-code3]])] $n^{\prime \prime}$ :
char *codefrmt $=$ "\%1bs \%d \%d \%d \%d \%d \%d\n".
int main(argc, argy
int argc:
char *argu[]:
int firstparam - 1:
register int i
int cmnderr;
boolean Stdio - FALSE;
char devicename[20
char in str[81]:
char *chptr.
FILE *fp;
FILE *codefp:
CODETYPE 1c[30]:
CODETYPE tc:
/* display usage if no parameters */
puts(usagel);

```
puts(usage2):
    exit(b):
argc--:
/* check for change of code file name */
    strcpy(codefn,"/dd/sys/"*);
    strcat(codefn,(argv[1]+1)):
    strcat(codefn.".code"):
    firstparam = 2;
    argc--;
/* check for code f11e content l1sting request */
if (*argv[firstparam] -- '?') {
    puts(usage1);
    puts(usage2)
    dumpcodes();
    exit(0):
/* create a list of commands from the parameter list */
for (i - 0; i < argc; i++)
    _strass(&1c[i], &init_lc, sizeof(CODEIYPE));
    strncpy(1c[i].command, argv[i + firstparam], 11;;
    1c[i],command[11] = '6.
    if ((chptr - index(lc[1].command.'(')) !- NULL)
    strtolower(7c[i].command);
}
/* open code file for command interpreting */
if ((fp = fopen(codefn."r")) == NULL)
    exit(errno):
/* read device name and special case stcout and stderr */
scanf(fp, "%s\n",devicename);
if (strcmp(devicename,"stdout") == 0) {
    codefp = stdout;
    stdio = TRUE:
else if (strcmp(devicename,"stderr") -- \emptyset) {
    codefp = stder
    stdio = TRUE;
/* read each command with its control codes *
while (fgets(in_str, 80,fp) !- NULL) 
    tc.ades, tc.command, &tc.numextra
        &tc.code1, &tc.code2, &tc.code3. &tc.code4, &tc.code5) - 2;
    strtolower(tc.command):
    if (strcmp(tc.command. 1c[i].command) == \ell)
        strass(&1c[i], &tt, sizeof(CODETYPE)):
    f/* while *
if (ferror(fp)
    exit(fp);
7* look for any parameters that had */
cmnd_err = FALSE
for (i - O; i< < argc: i++)
        printf("Jnknown command }\mp@subsup{}{}{\prime}\cdot\cdots\mathrm{ %s\n",lc[i].commard);
        cmnd_err = TRUE:
        j
if (cmnd_err)
    puts(nonesent):
        exit(0):
f* check for user provided codes */
cmnd err = FALSE
for (1=0; 1< argc; 1++) (
    chptr - index(argv[i + rirstparam]. '('):
    /* display error for unwanted user provided codes */
        if (ch[i], numextra - ©) && (chptr !- NULL)) {
            argvij + firstparam]);
            cmnd_err - TRUE:
        e)se if (1c[i].numextra > 0) (
        * disolay error if missing user required codes */
            (chatr == NULL) (
            printf("Missing user provided codes --> %s\r"
            argv[i f firstparam]);
            emnd err - TRUE;
        /* else display error if wrong # of user required codes *
        eisee (
            f (sscanf(chptr."(%d-%d-%d",
                &lc[i].xcodel, &lc[i].xcode2, &]c[i].xcode3
                    &c[i].xcodel, &lc[i].xco
                orintf("Wrong number of user provided codes \cdots> %s\n"
```

According to Glen Dahlgren of Sundog Systems. "Jeff proved that the CoCo can match - or surpass - any home game system. This is paramilitary combat at its best." While we haven't received our copy yet, you can bet this is one new coco the upcoming review it THE RANBOW.

## Clean the Screen

by Steven Puls

re you bored with the way Color basic's CLS command works? Do you wish you had a more interesting way to clear the CoCo's 32 -column screen? If, so, New CLS could be the answer for you

NewCLS is a short utility that adds a little spice to the way the CoCo clears its standard screen. Best of all, NewCLS works on any CoCo with at least 16 K of memory.

To use this utility, enter the program shown in the listing and save it to tape or disk. This BASIC program stores in memory a machine-language routine that handles the actual work of clearing the screen. It then saves this routine to disk. (Readers with tape-based CoCo systems should change SAVEM in Line 10 to CSAVEM. Also make sure you press the Record and Play buttons on the tape recorder before you run the BASIC program.)

To execute the machine-language routine created by NewCLS, you must first load it into memory. To do this, enter CLEAR 100.8 H 3000 followed by L.OADM"NEWCLS". (Tape users should enter CLOADM"NEWCLS".)

Once the routine is in menory, simply enter EXEC to clear the screen. Alternatively, NowCLS can be used by your other BASIC programs: just load and execute it by issuing the athove commands under program control.

You can change the sereen colors and pattems by entering POKE \&H300A, x, where $x$ is any value between 0 and 255 , before executing the program. Experiment and see what values work best for you. I hope you find New CLS to be a useful little program.

Steven Puls is curtently a junior in high school. Since he received hisfirst CoCo six years ago, he has enjoyed writing programs for it. Steven hopes to make a career of computer programning.


The Listing: NEWCLS
' NEW CLS

- BY STEVEN PULS

3 'COPYRIGHT (C) 1992
4 'BY FALSOFT, INC,
5 'Rainbow Magazine
9 CLEAR 100.\&H3000:GOT030
10 SAVEM"NEWCLS", \&H3600,\&H3029,\& нзø日も
20 END
30 FORADD-8H30øØ TO\&H3Ø29: READIN F\$:POKEADD, VAL("\&H"+INF\$):NEXT:G OTO 10
40 DATA $8 \mathrm{E}, 4,0,10,8 \mathrm{~B}, 0,0, \mathrm{~A}, 84,8$ $1,20,27,6,80,1, A 7,81,31,21,30,1$, SC, 6, ©, 25, ED, 10, 8C, 0, 6, 27, 9, 10, 8 E, ©, ©, 8E, 4, ©, 2®, DE, 39


Once upon a time, Sundog Systems announced a new 512k game called The Contras. It took two years and three programmers to complete this, the most ambitious game ever created for the CoCo-3. Jeff Steidl, accomplished author of Photon and Graffixpress 2.0, led the effort to produce this technological marvel. In doing so, he proved that the CoCo can match -or surpass- any home game system. The Contras features a two-player cooperative mode, 512 k filled with incredible graphics, super-smooth animation and scrolling, an outstanding background music score, sizzling sound effects, and lightning-fast arcade action.

This is paramilitary combat at its best. Play alone or with a friend as you take on the evil alien invaders. Blow away the enemy while travelling thru moltiple levels and powering up with ever more destructive weapons. The Contras will keep you playing for hours; it is quite possibly the best CoCo game ever! Requires 512k $\mathrm{CoCo}-3$, disk drive, \& joystick.
$\$ 34.95$


For this holiday season, Sundog is cutting prices on even our most popular products. Give more to your favorite CoCo gamer for less! You must mention this ad when ordering to get these very special prices! See our full-page ad elsewhere in this issue for prices \& shipping info.

## 10\% off 2 or more

GrafExpress 2.0
Photon
Kyum-Gai (either ver.)
Zenix
Crystal City
Sinistaar
Quest for Thelda

## 10\% off

War Monger Soundtrax Warrior King Quest/Starlord All hint books Sarroog

50\% off
Hal//King 1,2, or 3 Paladin's Legacy Kung-Fu Dude Champion Dragon Blade White Fire/Eternity

## Advertisers Index

## Burke \& Burke

Owl-Ware
Rainbow Back Issues
16
Rainbow Subscription .13 Rainbow on Tape/Disk
Sundog Systems 14
…............... BC


We apgreciate your mentioning THE RAINBow uden wou contact these advertisers.


The Falsoft Building
9509 U.S. Highway 42, P.O. Box 385, Prospect, KY 40059 (502) 228-4492 - FAX (502) 228-5121


## Bunhe \& Bunlife

P.O. Box 733 Maple Valley, WA 98038 U.S. ORDER DESK: (800) 237-2409 INT'L \& TECHNICAL: (206) 432-1814

## Boost your CoCo with these fine Burke \& Burke products:

THEXDER:OS9 -- NEW FOR OS9. Use your TANDY ${ }^{\text {TM }}$
Thexder cartridge under OSS. By Alan DeKok.
The 6309 Book -- 6309 programming book by Chris Burke. $\$ 24.95$ Includes XSM assembler, disassembler, and DEBUG patches for OS9 Level 2.

PowerBoost -2 MHz enhanced HD63B09E processor w/ OS9
kernel and I/O patches ( $10 \%-50 \%$ speed improvement). Note: soldering required for installation.

WORLD CLASS CHESS* -- Use Cyrus Chess cartridge w/ L2 OS9 \$29.95
FILE SYSTEM REPACK 1.1 -- Faster OS9 disk defragmenter
FILE SYSTEM REPACK 1.1 -- Faster OS9 disk defragmenter $\$ 29.95$
ILE
EZGEN 1.10-- EVEN FASTER! Handy \& powerful OS9 bootfile editor $\$ 39.95$ $\$ 19.95$
WILD \& MV -- Use wildcards with OS9 commands; move files
PERTASCI -- Challenging OS9 game to make words from a list of \$19.95 random letters. Play against the computer, multi-uset, or BBS, ZCLOCK - Continuous time / date display on Level 2 screen$\$ 9.95$

COCO XT -- Use PCMFM or RLL hard drives with CoCo! OS9 S/W \$09.95 included (add \$30 for COCO XT-RTC version with real-time clock; add $\$ 20$ for XT-ROM hard disk auto-boot ROM).

DAGGORPATCH --Transfers TANDYTM Dungeons of Daggorath
cartridge to DISK BASIC. Adds disk VO, screen dump, repeat.

WA RESIDENTS ADD $8.2 \%$ SALES TAX. MasterCard \& VISA accepted. U.S. COD's add \$3.75. Min. U.S. shipping $\$ 1.00$. Min. to Canada $\$ 5.00$. Please allow 2 wecks for delivery. Overnight or 2nd- day available for in-stock items. Software upgrades $\$ 5.00$ each whreceipt including U.S. shipping.
Call or write for a free catalog of more exciting Color Computer products!

## 



Energy is everything; your home world depends on it. However someone or something is slowly siphoning it away. As your world'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 explore 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, too! Photon, a fantastic new arcade game for your Coco3, contains spec tacular $320 \times 200$ resolution, 16 color graphics, ultra-smooth 60 Hz animation, and loads of reaf-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


GrafExpress 2.0 is a complete graphics and music programming en can use Gratexpress to create lightning fast arcade garnes. graph tions! The GrafExpress packane meludes two incredible systems GraiExpress 16 works on ail monitor lypes and affers support in 12 graphic resolutions (from $128 \times 192$ to $320 \times 225$ ). GrafExpress 256 of in an astounding 256 colors! Ever see a CoCo do that betore? Buth systems include standard graphics commands (CIRCLE, FILL, etc. peaks out at over 2 MegaPixels/second: that's 300 times faster than barted with window clipping and high-res pixel level collision check ing The 8 -octave $/ 4$-voice music synthesizer has indenenden envelope, waveform, and volume controls, a $7+\mathrm{KHz}$ sampling rate and much more. Other features include text/graphics mixing, dif ferent font sizes, fast window copying and scrolling, picture save/load, easy implementation from both BASIC and assembly language, multiole 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 GrafExpress alone! These include an introductory demo, a picturs editor, a wavelorm editor, and an art program that supporls 256 co ors! GrafExpress also cornes with a 50 page manual that fully explains all of its incredible features. If you do any graphics programming or simply want to see what your little CoCo is capable of. COCO 3 and disk drive


 Dove furnewch toab untoac ecaruw

The world is in unrest. Power-hungry villains 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. Fight the good fight in any era or locale. Play a simple game of capture the fiag 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 incredibie war game construction set/simulator. Your imagination is your only limit. You will deploy your forces with total control over hostile terrain while you scrofl a graphic bird's-eye window over an immense world w scroll a graphic bird s-eye window over an immense world. Wa Monger has territic $320 \times 200$ resolution, 16 color graphics and in
cludes a tile editor to create or edit your own. Play against the caimcludes a tile editor to create or edit your own. Play against the cam puter, battle with another player, or simply watch the computer plo against itself. The enemy is everywhere. Are you ready to take on the challenge as the war Monger? Req 128 K CaCo 3 and disk drive. THULDA CONTRAS


An immensely popular 128 K CoCo 3 arcade/adventure. Over 500 screens of fast fantasy action and $\$ 34.95$. Hint oook only $\$ 4.95$
$\square \rightarrow$ Avaticie

| Warrior King CoCo 3 | \$29.95 |
| :---: | :---: |
| In Quest of the Star Lord CoCo 3 <br> Hint Sheet | $\begin{aligned} & \$ 34.95 \\ & \$ 3.95 \end{aligned}$ |
| Hall of the King 1, 2 or 3 CoCo 1 - 3 | \$29.95 ea. |
| Hall of the King Trilogy | \$74.95 |
| White Fire of Eternity CoCo 1 - 3 | \$19.95 |
| Dragon Blade CoCo 1 - 3 | \$19.95 |
| Champion CoCo 1-3 | \$19.95 |
| Paladin's Legacy CoCo 1-3 | \$24.95 |

[^2]

This was THE game of ' 91 ! Ultra-fast space action with hardware scrolling on a 128 K CoCo 3 . Wild sound effects and over 30 MegaBytes of amazing graphics! 34.95 .
 EO PE NINJA


The best seiling 128 K CoCo 3 martial arts arcade game. Now available in both RS-DOS and OS-9 ver. sions. Play the incredible combat experience you've been missing under the operating system of your choice! $\$ 29.95$


Lightning fast arcade game for the 128 K CoCo 3 Ternic $320 \times 225$ graphics, back-ground music score and sound effects, and out-ot-sight gyame play. $\mathbf{\$ 2 9 . 9 5}$



A payphonic digita sound sequencing system ior your $128 \mathrm{~K} / 512 \mathrm{~K}$ cocoo 3 with a user-firiendly point-and-click graphic editor. Create music scores with $\$ 34.95$.
Sample instrument disks: 6 sides of sampled sounds/instruments. Onty $\$ 12.95$ each or $\$ 29.95$ for all three.



[^0]:    OS-9 Hotline
    $\$$ Prevent Monitor Burn-in by Frank D’Urso
    \& Safari Into Solitaire by Kenneth Reighard, Jr. - Send OS-9 Codes
    by Bruce Geren
    Tips, Tricks and Traps by Tim Kientzle

    ## Product Review:

    MM/1 Technical Reference from IMS

[^1]:    Hardwar
    Busines
    Printer
    Summer Printer
    Summer Fu
    Anniversary volume 9 VOLUME 9
    Beyond BASIO
    Education Education
    Graphics
    Dala Comm. Holiday
    Qeginners
    Horre Horre Hel
    Hardware
    Business
    Prinier Surmmer Fun
    Anniversary VOLU
    OS-9
    Educa Education
    Graphics
    $\qquad$ Musc
    Mus Printer
    Summer Summer Fun
    VOLUME 11
    Graphics
    Education
    Education
    OS-9 OS-9
    Data Comm.
    Halday
    Holiday
    Utillies
    Utilitives
    Home Help
    Home Help
    Hardware
    Muse
    Printer
    Prinier
    Anginaming
    Ansany
    volume 12

[^2]:    Visa. Mastercard, Check, Money Order, and COD
    (USA only, please) accepted All fereign orders must be sent in US currency Money Orcers. Include $\$ 2.50$ for shipping in USA and canada. $\$ 5.00$ Foresign. $\$ 3.00$ extra for COD orders. PA residents
    add $6 \%$ sales tax Dealer inquiries welcome Authors, we're looking for new soflware!

