Serving the CoCo Community for

THE COLOR COMPUTER MONTHLY MAGAZINE

February 1992 Vol. XI No. 7

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Home Help









Versabase: Get all your ducks in a row

Plus: Games

Reviews

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and

more





SUNDOG SYSTEMS





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, tool Photon, a fantastic new arcade game for your Coco3, contains spectacular 320x200 resolution, 16 color graphics, ultra-smooth 60 Hz animation, and loads of real-time music and sound effects. It will send your mind racing over encless possibilities, requiring quick decisions and reactions. Quite simply, Photon is incredibly addictive; it will deliver hours of excitement. Will you become your world's greatest hero, or just another energy slave? Req. 128K CoCo 3 and disk drive.

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SUNDOG SYSTEMS





Table of Contents

February 1992 Vol. XI No. 7



Features



10 Versabase

David Polonsky
A framework for many filing jobs



20 The Assembly Line

William P. Nee Zig Zag

24 Logic Puzzler

Kevin Speight
Test your logic skills with
an endless supply of puzzles

Product Reviews

CF83 Forth/BDS Software	
Gems/Eversoft Games, Ltd.	
Super Boot/Sub-Etha Software	a State of the second
Tools II/CoCo PRO!	

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Columns

26 CoCo Consultations Marty Goodman Modem pak addressing

29 Delphi Bureau Eddie Kuns Editing submissions II

7 Print#-2 Lonnie Falk Editor's notes

18
BreakPoint
Greg Law
Uppercase directories

The cassette taperdisk symbols beside features and columns indicate that the program listings with those articles are on this month's RAINBOW ON TAPE and RAINBOW ON DISK. Those with only the disk symbol are not available on RAINBOW ON TAPE. For details, check the RAINBOW ON TAPE and RAINBOW ON DISK ad on the inside front cover.

Reliable host operation through the CoCo 3's serial port Uppercase directories

Interrupt-Driven

Communications

36

Serial

Dan Charrois

Departments

Advertisers Index	49
Back Issue Info	17
Letters to Rainbow	4
Received & Certified	48
Submitting Material	46
Subscription	
Information	38

Novices Niche

32
Sine Lines 3
Mikel Voss

32
CoCo Hangman

33Pre-fab Arkitekt
Keiran Kenny

34 Pop-Up Menus Bill Bernico

John Saya

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For RAINBOW Advertising and Marketing Office Information, see Page 49

Letters to the RAINBOW

CoCo Max III and the NX-1020 Rainbow

Editor:

We have received many customer questions and comments regarding the letter from Wayne A. Johnson published in the November 1991 issue. In his letter, Mr. Johnson wrote of an incompatibility between the Star NX-1020 Rainbow printer and *CoCo Max III*.

After Mr. Johnson spoke with Colorware and wrote the letter to you, he sought help from our technical support staff. Working together over the telephone, we were able to get his system "Color CoCo Maxin" in minutes. He told us that Colorware was unaware that its existing *Color Printer Driver* for the NX-1000 Rainbow printer is also compatible with the NX-1020 Rainbow. We have informed Colorware so they can expand their support of one of the most illustrious programs ever written for the CoCo, *CoCo Max III*.

William R. Hall President Dayton Associates, Inc. 9644 Quailwood Trail Spring Valley, OH 45370

Thanks for the Support

Editor:

This brief note is to express a sincere "Thank You" to you and the dedicated readers of THE RAINBOW. Following your publication of my letter in the November issue, I had several responses from avid CoCo users offering assistance in my attempt to adapt the Star NX-1020 printer for CoCo Max III. Responses included letters, phone calls, and samples from those who had working programs. I was overwhelmed by the response. It is proof positive there is a loyal and dedicated elite who are not prepared to abandon the little computer that proved it could! Again, thanks to THE RAIN-BOW and your considerate readers, the program is now up and running.

> . Wayne A. Johnson Route 2 Thamesford, ON NOM 2M0 Canada

New vs. Old

Editor:

As your covers sail to 68K (CPU) oceans

far past my 64K (RAM) horizon, I am thrilled to see THE RAINBOW's publisher praising *Telewriter-64*, admitting there has been no real improvement since that classic came out. I'd love to try *Simply Better*'s foreign character font, etc., but Mr. Falk is absolutely correct.

A while back, I wrote to Mr. William Barden about his offer in the June issue for a copy of his EZ Assembler. He wrote back saying he has put his CoCo away. Mr. Barden is a pioneer and a researcher. To hear he's hung up his CoCo is like hearing that Daniel Boone put away his flintlock. Computer Island is deserted, Microcom doesn't advertise, and even the kind gentleman at CoCoSoft in House, New Mexico, has gone offline. I'm glad you're still with us; there is so much I still have to discover about my CoCos!

Charles Scanlon 2 Eagle Lane Simsbury, CT 06070

We all have our preferences regarding word-processors, and some do offer many new and useful features. But we agree; Lonnie's point ("Do you really need a more powerful machine in order to do what you want to do?") is a good one.

Scanners and Double-Sided Drives *Editor:*

Radio Shack sells a 4-inch page scanner (Cat. No. 900-2383) with a serial interface. Can I use this device with my CoCo 3, and are there any programs that are compatible with it? I am also looking for a DOS with which I can gain access to the second side of my FD-502 disk drive.

Charles Rempel P.O. Box 245 Plum Coulee, MB ROG 1R0 Canada

Presently, hand scanners are not supported by the CoCo. However, Chris Burke of Burke & Burke has been doing some work toward using a hand scanner with OS-9. Most of the alternate DOSs that have been developed for the CoCo allow the use of 40-track double-sided drives. OS-9 Level II also supports double-sided drives. The following pokes allow you to use both sides of an FD-502 (double-sided) drive with

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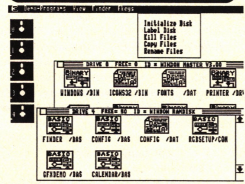
EDT/ASM III is a Disk based co-resident Text Editor & Assembler. It is designed to take advantage of the new features of the COCO 3. It has 8 Display formats from 32/40/64/80 columns. The disk also contains a free standing ML Debug Monitor.

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The Ultimate User Friendly Point & Click operating System for your Coco 3. Simple enough even for children to use, just point and click to run programs, select files, do disk or file maintenance or almost any



task you currently do by typing commands. You also get things like a print spooler, Programmable Function Keys, a Buffered Keyboard,

Ramdisk, Serial I/O port and Deluxe Pak support along with Windows, Icons, Buttons, Pull Down Menus, Edit Fields and Mouse functions all in one program. It has multiple fonts in 54 possible sizes and styles, Enhanced Basic Editing and much much more. It add over 50 commands and Functions to Basic to fully support the Point & Click System without OS9. "..it offers so many features that it is probably underpriced. I recommend this software to all CoCo3 owners." -The Rainbow Feburary 1989

It is completely compatible with existing Basic programs and takes absolutely no memory away from basic. It requires 1 Disk Drive, R.S. hires interface & Joystick

or Mouse. Includes 128 & 512K

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With advanced features you would expect to find only in a Hi-Priced MS-Dos program. It has a 26 Entry Phone Directory with complete Configuration information for Communications and Automatic logon. Supports the Serial I/O Port up to 2400 baud, Deluxe & Modem Pak and the Disto Serial I/O board up to 9600 baud. It has a Full Screen Text Editor, X/Y Modern File transfer support, Split Screen Conference Mode, Macro Keys. Full Disk Support including Multifile Copy, Kill, Rename, Arc/Un-Arc and Disk Initialize and it is Completely Compatible with ADOS.

Requires 128K, Disk & 80 Col. Display \$44.95

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File Commands
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Cer-Comp Ltd. 5566 Ricochet Avenue Las Vegas, NV 89110 702-452-0632

Disk BASIC on the CoCo 3, assuming you are using a disk-drive cable in which all teeth are used in the drive connectors.

Disk BASIC 2.0:

POKE &HD7AC,&H41

POKE &HD7AD,&H42

Disk BASIC 2.1:
POKE &HD89F,&H41
POKE &HD8A0,&H42

SR-1000 and the CoCo

Editor:

I have a CoCo 2 and recently borrowed a Peripheral Sears SR-1000 printer from one of my friends. What pins would I connect from the CoCo to the printer to make it work?

Brian Miranda 4449 N. Larmie Avenue Chicago, IL 60630

We don't have access to an SR-1000 so we can't determine just what you need to do. If the printer uses a serial interface, you need to make a special serial cable to use it with the CoCo. However, if the printer features a standard Centronix parallel interface, you can use a serial-to-parallel converter to drive it with the CoCo. To locate one, try calling Dayton Associates, Owl-Ware and/or CoCo PRO!

The Three Mugateers, Again

Editor:

My friend was playing with his Color Computer 3 one day and a picture of three guys appeared on the screen. He told me it was a very detailed picture, as if taken with a camera. What caused this to happen?

Gabe Ashe 6151 E. Linda Vista Apache Junction, AZ 85219

The picture your friend saw was the rage of the CoCo Community when the CoCo 3 was first introduced. The three men in the picture are programmers from Microware who patched and added to the BASIC interpreter for Tandy. For more information about the image of the "CoCo Three," see "Building December's Rainbow" on Page 16 of the December 1986 issue.

RAINBOW ON DISK Extras

Editor:

I have seen many people write to you, explaining that they have no access to Delphi. They have also requested you print some of the patches and advice to which others have easy access. Thank you very

much for all the extra files (for "Making the Move", October 1991, Page 10) on the October RAINBOW ON DISK, but why couldn't they have been included in the magazine as well? Putting them on the disk is a step in the right direction, but a listing in the magazine would help a lot more people.

John Coldwell McInnes Island Lightstation C/O Bag 3670 Prince Rupert, BC V8J 3R1 Canada

The source code for just a few of those extra programs would more than fill an entire RAINBOW. Based on this, we chose the disk-only medium for two reasons: Some people won't be interested in using the extra programs, and we doubt any readers would forego the other things they get from THE RAINBOW to have these programs listed.

A Change of Scenery

Editor:

I subscribe to THE RAINBOW, and I use and enjoy it immensely — I have every issue ever printed. I am looking for scenery disks for Radio Shack's *Flight Simulator II*. Do you know where I might find them?

Charles Baker 3140 Center Street Bakersfield, CA 93306

At the October CoCofest in Atlanta, CoCo PRO! had several unused copies of the Japan scenery disks on hand. Give CoCo PRO! a call — you might get lucky.

Shareware Blues

Editor:

I seldom write to any magazine to complain about anything, but I want to share a problem I had. In July 1991 I downloaded from Delphi what I consider to be a useful OS-9 program, *CCTools*. The program was uploaded to the OS-9 Group as shareware from the Micro80 Users Group in Winnipeg, Canada. According to the documentation, for a \$15 registration fee the group promised to send a module to "disable the annoying screens" in the program. I sent my registration fee on July 22.

After a more-than-reasonable wait (three months), I wrote a letter to the same address, advising the group that I had not yet received the promised module. I have not received a reply, though my cancelled check did come back. I have not had any luck contacting the group via Delphi or Fidonet, either.

I do not expect THE RAINBOW to do

anything about this; I consider it \$15 down the tube, not to mention a black-eye for the concept of shareware. During these days of dwindling support for the Color Computer, more and more people are relying on shareware for quality software. Groups like the Micro80 Users Group take away a lot of credibility from those honest folks who deserve all the credit and donations they can get.

As a long-time subscriber to THE RAIN-BOW, I'm concerned about its smaller size and content. But as long as I have a CoCo, I'll continue to subscribe to the best magazine around. Keep up the great work!

Tom Brakel 12628 S. 30th Street Omaha, NE 68123

The Quest for Higher Learning

Editor:

I am looking for educational programs (Dorsett, Computer Island, etc.) for my CoCo 2. Do you know of any that are still available? Any help would be appreciated.

Ryan Hecht

717 Brentwood Auburn, IN 46706

Unfortunately, we know of no companies exclusively marketing educational software for the Color Computer. However, T & D Subscription Software does offer several disks containing Public Domain educational programs. Also you may still find some offerings from Tandy in its Radio Shack stores. CoCo PRO! often re-sells original software packages, and a call might be worth your quarter. And THE RAINBOW will continue to include shorter educational programs.

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

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



At Home With the CoCo

was asked the other day to talk about how THE RAINBOW and Falsoft got started. It was a terrific hour and a half, and I think some of the things I said fit right in with our theme this month — "Work At Home."

Few people know these days, but THERAIN-BOW was very much a one-person show for almost the first year of its life. In that time, it grew from a four-page newsletter to a hundred or so pages (or would have been had we not begun typesetting it) and all of it was done on a plain Color Computer with pretty limited memory, floppy disk drives and a television set for a monitor.

I say this not only because it is a nifty story, but because I think many times we downgrade the CoCo in our own eyes. The Color Computer you are using today is much more powerful and flexible than the one I had at my disposal back then, yet I was able to build a business from that single box.

This means, of course, that you can do the same thing. And you have the machine to do it sitting right in front of you.

Whether you work at home or have work at home, your CoCo is an excellent partner. It can, indeed, be the "secret" to your success. How come? Because, as the old saying goes, genius is 10 percent inspiration and 90 percent perspiration. All you need is an idea and the willingness to spend a lot of time at it.

There are, my friends, a million schemes out there to help you make money: peddling products door-to-door, holding "sales parties" in your home or office, conducting telephone sales, and even the old standby — "addressing envelopes at home." The trouble is, most of these schemes are something thought up by someone else. And while you can do all right with some of them, few ever achieve major success.

The reason is simply that it is always someone else's idea. Rather than that, try your own

idea. Look at your CoCo — what can you do with it? Where is a niche that needs some doing and a bit of firepower to make it happen?

How can you do this? Well, you have to have the idea, but let me give you but one example of what you have available to help you.

If you remember the wonderful magazines of the '30s and '40s (*The Saturday Evening Post, Look, Life, Colliers* and the like), you might wonder (as I have) just how those magazines ever got mailed. They had millions of subscribers and nary a computer. Computers were unknown at the time.

Think of the time and manpower it must have taken just to get labels on all of those magazines. It had to be done, at least partially, by hand. There was technology, but it was slow technology.

Once the computer was invented — the early vacuum-tube machines — things changed drastically. And your Color Computer has a heck of a lot more power than those roomsized giants of the '50s. Imagine it.

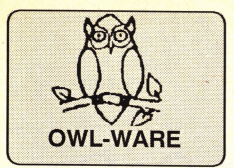
In fact, imagine putting your computer to work today doing something no one else is doing. Maybe only a niche in some large market, but one that you can fill — because you thought of it.

With a powerful ally such as your CoCo, perhaps *your* business at home will outgrow your home altogether. Mine did. So can yours.

* * * * *

I am pleased to announce that THE RAIN-BOW will have a new look starting with the March 1992 issue. We are excited about the changes we are making — changes that give us more options in providing you with the best information you can have for your Color Computer.

— Lonnie Falk



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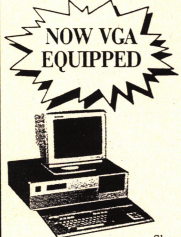
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Versabase

rithmetic operations may be the reason computers were originally developed, but storing and retrieving information is where most of the action is.

We use word processors for text and spreadsheets for numbers. To handle information that would otherwise be put in a metal file, we use a database.

Versabase provides a foundation from which many different disk-based database applications for the CoCo 3 can be formed. Before going further, however, it must be clear that Versabase is not a free-form database. Rather it is a framework, in the form of a BASIC program, to which you can add program code to create independent, single-purpose databases. Let's see how this works.

The program shown in Listing 1 is a database for VCR tapes. VCRDATA allows you to enter data for up to 60 tapes in the fields listed in Figure 1, with the indicated field lengths. When you run VCRDATA, you are asked whether you want a 40- or an 80-column screen. Then you see a menu listing the options provided by the *Versabase* skeleton. They are as follows:

Load Data File — When you select this option, you are prompted for a filename. Type the desired name and press ENTER.

Save Data File — Once you have entered new data or modified data in an exist-

David Polonsky worked as a special education teacher for 14 years. He is disabled and enjoys working with the Color Computer. Most of his programs were designed to address the needs of his former students. David may be reached at 4 Tudor Court, Apt. 15, Elizabeth, NJ 07208, (908) 352-8931. Please include an SASE when requesting a reply.

ing file, use this option to save the file to disk

by Davi

Polonsky

Data Entry — Use this option to add data to a file, whether new or previously saved. When you select this option, the screen clears and six data-entry fields appear. To the right of each field is a colored block indicating the suggested length limit for data in that field. As you type, the colored block disappears. When it is gone, you have reached the maximum number of characters you can enter in that field using the Data Entry option.

Enter your data in the appropriate fields, pressing ENTER after each entry. If you press ENTER without entering any data in the first field, *Versabase* returns to the main menu. When you have completed the record, you are asked if you want to enter another. Respond by pressing Y or N. Note: When entering several records at one time, it is wise to return to the main menu and save the file every five records or so. Otherwise an Out of Memory error could crash the program, forcing you to re-enter the data from the beginning.

View/Edit Data — Use this option to see and edit single records in the current database file. You are asked to enter the number of the starting record, which then appears onscreen. At this point, press E to edit the record, N to see the next record, P to see the previous record, M to return to the main menu or W to toggle the width between 40 and 80 columns.

Print Data — When you select this option, you are asked whether you want the data printed to the screen or the printer. If you enter S, a paginated summary of the

data in all records is displayed on the screen, one record per line. The Screen option works only in the 80-column mode. Even with this, because of the width limitations, only the first portion

of the data fields is shown. However, more than enough is displayed so you can tell what record number holds what item; and care was taken to ensure the important data is completely visible. This is important because the *Versabase* foundation does not support searches.

If you request a printed copy (by entering P at the above prompt), the data for all records is sent to the printer. Each record is printed on its own line, and the entire field contents are printed, based on the filed lengths set up in the BASIC program.

Toggle Width — Select this option to toggle the screen width between 40 and 80 columns.

Quit Program — This option is self-explanatory. You *are* asked if you are sure you want to quit.

AND RESERVED TO SERVED	
Title	30
Star	30
Co-Star	30
Tape Number	5
Date	8
Counter Number	5

Figure 1: VCRDATA Data Fields

The *Versabase* skeleton provides little error-trapping; however, it does work intuitively. For instance, if you have not entered or loaded any records into memory, selecting the Save Data File, View/Edit or Print Data options has no effect.

Versabase in Other Applications

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tion comes from the fact that it is written in BASIC and is easily modified to suit many different filing needs. Take a look at listings 2 through 5. When merged with the VCRDATA program, the programs in these listings create four new filing programs. The *Versabase* portion of VCRDATA remains unchanged, but the program lines controlling the data fields and printing options are modified.

To use one of these "merge" files, first enter and save to disk the program in Listing 1. After checking to be sure VCRDATA works properly, enter NEW, then enter the merge listing as it appears here. When you have finished, save the merge file to disk in ASCII format by entering

SAVE "filename.ext", A

Once the merge file is saved, load VCRDATA and create the new database program by entering

MERGE "filename.ext"

Then save the complete database program to disk, using the filename shown in the appropriate listing. That's all there is to it. Using this method and the listings here, you get five complete database programs for storing information about VCR tapes, addresses, compact discs, photograph information and medical prescription records. The field titles and lengths for the last four databases are shown in Figure 2. Otherwise each database works just like VCRDATA, as described above.

As written, the programs require a disk drive. All five database programs are included on this month's RAINBOW ON TAPE and DISK. They are already merged (they are complete and ready-to-run) and are saved in tokenized format. To use them, simply save them on a new formatted disk.

Making Changes

The BASIC code used to create *Versabase* applications is straightforward and should be easily understood by even novice

	25	Title	25
Address	25	Composer	25
City	20	Orchestra	25
State	2	Tracks	2
Zip	10	Conductor	25
Phone	12	Soloist	20
PHOTOS.BAS:		MEDICINE.BAS:	
Date	8	Doctor	15
ASA	5	Person	15
F-Stop	5	Prescription ·	15
	7	Number	9
Location	30	Date	8
Camera	15	Cost	7
Camera	7 30	Date Cost	

users. To refine a database for specific needs, consider adding more fields. (For instance, you could add fields that would allow you to list the actual song titles in the compact disc database.)

The Versabase programs allow up to 60 records per database file. You can increase this number by changing the value of Variable ME in Line 50. The main thing to consider when adding fields or allowing more records per file is that Versabase is designed to work with its data in memory — data items are stored in dimensioned arrays, not loaded from disk one record at a time. This makes it easier to manipulate the data but limits the size of Versabase files.

The limit on file size is based on the amount of free memory in your CoCo 3. Reducing the size of the fields gives you more room for other types of information. Also the CLEAR 8000 in Line 20 can be increased to allow a little more room.

When entering data, you might encounter a situation where you really need a few characters beyond the indicated field length. Since *Versabase* saves data to disk as a contiguous ASCII file, it is possible to have much longer data entries. You can add a few characters to a field by entering the

record normally (observing the appropriate field lengths), then using the View/Edit option to change the information for a specific field. However, use this sparingly or you will soon encounter Out of Memory errors.

Versabase does not support any form of data sorting. The records are stored in the order in which you enter them. Consider adding data-sorting routines if you find them necessary.

Another possible change is to allow searches. It should be a simple matter to add a routine that scans certain array elements looking for a specific string of characters.

The printer codes used in Line 1040 are designed for Tandy printers. They are used to set the printer for bold, condensed type. You can change them for your specific printer if necessary. (For help, see "Printer Diversions and Conversions" on Page 142 of the August 1988 issue.)

After you have experimented with the existing code, try writing your own merge files to create more databases. It's easy to do. The possibilities are endless, and you'll find *Versabase* can handle most of your filing needs.

Definitions

Three terms are often confused when people speak of databases. To help minimize the confusion, let's define the terms.

A database *field* represents a single piece of information about a person, place, event, etc. The term *record* is used to mean all of the fields (individual pieces of information) about the single person, place, event, etc. A *file* is comprised of a related group of records about several persons, places, events, etc.

Using VCRDATA as an example, the file would hold information about all the VCR tapes you own. Each record would contain all the information about a specific tape, and the fields would be the title, star, tape number, etc., for that tape.

You can still have several different files, however. For instance, you might have one file with records for all of your tapes and another containing information about all of your best friend's tapes.

CoCo 3 Disk



Listing 1: VCRDATA

- 1 'VERSABASE/VCRDATA
- 2 'BY DAVID POLONSKY
- 3 'COPYRIGHT (C) JANUARY 1992
- 4 'BY FALSOFT, INC.
- 'RAINBOW MAGAZINE
- HIS SUBROUTINES AND IDEAS 20 CLEAR8000:WIDTH32:CLS:INPUT"4
- Ø OR 8Ø COLUMN WIDTH"; W 3Ø IF W<>4Ø THEN 4Ø ELSE 5Ø
- 40 IF W<>80 THEN 20 ELSE 50

50 ME=60:WIDTH W:RGB:PALETTE8.63 :PALETTEØ,1:CLS1 60 DIM NM\$(ME), AD\$(ME), CT\$(ME), S T\$(ME),BB\$(ME),DP\$(ME),FD\$(6) 70 FD\$(1)="TITLE":FD\$(2)="STARRI NG":FD\$(3)="CO-STARRING":FD\$(4)= "TAPE # ":FD\$(5)="DATE":FD\$(6)=" COUNTER #" 80 WIDTH W:LOCATE15,7:ATTR3,3:PR INT"DATABASE MENU"::ATTRØ.Ø:PRIN 90 LOCATE12,9:PRINT"1. LOAD DATA FILE": LOCATE12, 10: PRINT"2. SAVE DATA FILE": LOCATE12, 11: PRINT"3. DATA ENTRY": LOCATE12,12: PRINT"4 VIEW/EDIT DATA":LOCATE12,13:PR INT"5. PRINT DATA": LOCATE12,14:P RINT"6. TOGGLE WIDTH": LOCATE12,1 5:PRINT"7. QUIT PROGRAM 100 LOCATE12.17:ATTR1.0.B:PRINT" YOUR CHOICE (1-7)";:ATTRØ,Ø 110 K\$=INKEY\$:IFK\$="" THEN 110 E LSE P=VAL(K\$):ON P GOTO 130,230, 330,570,930,1100,1120 12Ø GOT011Ø 13Ø LOCATE12,9:ATTR1,Ø:PRINT"1. LOAD DATA FILE";:GOSUB1180:IFF\$= 140 OPEN"I",#1,F\$:INPUT#1,NE 150 FORI=1 TO NE 160 LINEINPUT#1.NM\$(I) 170 LINEINPUT#1, AD\$(I) 180 LINEINPUT#1,CT\$(I) 190 LINEINPUT#1,ST\$(I) 200 LINEINPUT#1,BB\$(I) 210 LINEINPUT#1, DP\$(I)

220 NEXT:CLOSE#1:GOTO80 23Ø IFNE=Ø THEN11Ø 240 LOCATE12, 10: ATTR1, 0: PRINT"2. SAVE DATA FILE";:GOSUB1180:IFF\$ ="" THEN 80 250 OPEN"O",#1,F\$:PRINT#1,NE 260 FORI=1 TO NE 270 PRINT#1, NM\$(I): PRINT#1, AD\$(I 28Ø PRINT#1,CT\$(I) 290 PRINT#1.ST\$(I) 300 PRINT#1,BB\$(I) 310 PRINT#1, DP\$(I) 32Ø NEXT:CLOSE#1:GOT08Ø 330 IFNE=ME THEN 110 34Ø NQ=NE+1 350 SF\$="SPACE FOR"+STR\$(ME-NQ)+ " MORE RECORDS":CLS:LOCATE4,0:AT TR1, Ø: PRINT" VCRDATA RECORD #"NQ" "::LOCATE4.1:PRINTSF\$:ATTRØ.Ø 360 LOCATE3,3:PRINT" TITLE :" :LY=3:AY=3:PL=31:GOSUB1230 370 LOCATE3,5:PRINT" STARRING :" :LY=5:AY=4:PL=31:GOSUB1230 380 LOCATE3,7:PRINT" CO-STAR :" :LY=7:AY=2:PL=31:GOSUB1230 390 LOCATE3,9:PRINT" TAPE# :" :LY=9:AY=5:PL=6:GOSUB1230 400 LOCATE3,11:PRINT" DATE : ":LY=11:AY=7:PL=9:GOSUB1230 410 LOCATE3,13:PRINT" COUNTER# : ":LY=13:AY=1:PL=6:G0SUB1230 420 LOCATE15,3:LINEINPUT D\$:IFD\$ THEN 80 430 IF LEN(D\$)>30 THEN LOCATE15. 3: PRINTSTRING\$ (60,32): GOSUB1200:

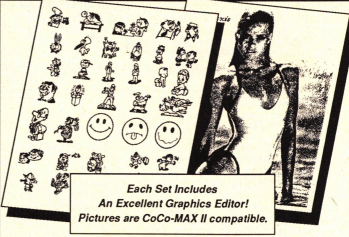
LY=3:AY=3:PL=31:GOSUB1230:GOT042 44Ø LOCATE15,5:LINEINPUT C\$ 450 IF LEN(C\$)>30 THEN LOCATE15, 5: PRINTSTRING\$ (60,32): GOSUB1200: LY=5:AY=4:PL=31:GOSUB1230:GOTO44 46Ø LOCATE15,7:LINEINPUT T\$ 470 IF LEN(T\$)>30 THEN LOCATE15, 7:PRINTSTRING\$(60,32):GOSUB1200: LY=7:AY=2:PL=31:GOSUB1230:GOTO46 480 LOCATE15,9:LINEINPUT Y\$ 49Ø IF LEN(Y\$)>5 THEN LOCATE15,9 :PRINTSTRING\$(60,32):GOSUB1200:L Y=9:AY=5:PL=6:GOSUB1230:GOT0480 500 LOCATE15,11:LINEINPUT X\$ 510 IF LEN(X\$)>8 THEN LOCATE15.1 1:PRINTSTRING\$(60,32):GOSUB1200: LY=11:AY=7:PL=9:GOSUB1230:GOT050 520 LOCATE15,13:LINEINPUT Z\$ 530 IF LEN(Z\$)>5 THEN LOCATE15,1 3:PRINTSTRING\$(60,32):GOSUB1200: LY=13:AY=1:PL=6:GOSUB1230:GOT052 540 FORXX=1T0300:NEXT 55Ø NE=NE+1:NM\$(NE)=D\$:AD\$(NE)=C \$:CT\$(NE)=T\$:ST\$(NE)=Y\$:BB\$(NE)= X\$:DP\$(NE)=Z\$560 LOCATE4,16:ATTR1,0:PRINT"ENT ER ANOTHER? ";:ATTR0,0 562 K\$=INKEY\$:IF K\$="" THEN 562 564 IF K\$="Y" OR K\$="y" THEN 330 566 GOTO 8Ø 570 IFNE=0 THEN 110

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1040 PRINT#-2, CHR\$(27); CHR\$(31); 800 K\$=INKEY\$:IFK\$="" THEN 800 580 WIDTH W:LOCATE8,4:ATTR1,0:IN CHR\$(27); CHR\$(20); CHR\$(15): PRINT 810 IFK\$="E" THEN 590 PUT"ENTER RECORD NUMBER ==> ";PT 820 K=VAL(K\$):IFK<1 OR K>6 THEN #-2,"NO. TITLE 582 IF PT<1 THEN 580 STARRING 800 584 IF PT>NE THEN PT=NE CO-STARRING 830 LOCATE5,12:PRINTSTRING\$(33,3 586 ATTR Ø,Ø CNTR#": PR 2);:LOCATE5,12:ATTR1,0:PRINT"NEW TAPE# DATE 590 WIDTH W INT#-2,"" "FD\$(K)": "::LINEINPUT A\$ 600 LOCATE6,2:ATTR1,0:PRINT"VCRD 1051 FORI=1TONE: PRINT#-2, USING"# 840 ON K GOTO 850,860,870,880,89 ATA RECORD #"PT;:ATTRØ,Ø ## % 0.900.910.920 610 LOCATEØ,4 % % 850 NM\$(PT)=A\$:GOT0590 TITLE : "; NM\$(62Ø PRINT" 86Ø AD\$(PT)=A\$:GOT059Ø PT) %": I: NM\$(I) % % % 87Ø CT\$(PT)=A\$:GOT059Ø STAR : "; AD\$(63Ø PRINT" ;AD\$(I);CT\$(I);ST\$(I);BB\$(I);DP\$ 88Ø ST\$(PT)=A\$:GOT059Ø PT) (I):PRINT#-2,"" 890 BB\$(PT)=A\$:GOTO590 CO-STAR : ":CT\$(64Ø PRINT" 1060 IFI=30 OR I=60 OR I=90 OR I 900 DP\$(PT)=A\$:GOT0590 =120 OR I=150 THEN CLS:PLAY"04T6 PT) 91Ø GOT059Ø TAPE # : "; ST\$(65Ø PRINT" ØCBCBCBC": PRINT"INSERT NEXT PAGE 92Ø GOT059Ø PT) AND HIT (ENTER> TO CONTINUE PRI 930 IF NE=0 THEN 110 DATE : "; BB\$(660 PRINT" NTING":PRINT#-2,CHR\$(12):GOSUB11 940 CLS1: INPUT"Print to (S)creen PT) or (P)rinter? (S/P)";DN\$:CLS1 60:CLS COUNTER # : "; DP\$(67Ø PRINT" 1070 NEXT I 950 IF W=80 THEN 980 PT) 1080 IF DN=0 THEN GOSUB1160 960 IF W=40 THEN CLS:LOCATE 1,1: 680 LOCATE2,23:ATTR1,0,B:PRINT"E PRINT"SCREEN LIST OPTION ONLY WI 1090 GOT080 ";:ATTRØ,Ø:LOCATE3,23:PRINT"DIT" 1100 IF W=40 THEN W=80:GOTO 80 TH 80-COLUMN SCREEN. RETURN TO ;:ATTR1,Ø,B:LOCATE8,23:PRINT"N"; 1110 IF W=80 THEN W=40:GOTO 80 MENU TO TOGGLE WIDTH :ATTRØ,Ø:LOCATE9,23:PRINT"EXT";: 1120 LOCATE12,17:ATTR1,0:PRINT"A 970 LOCATE 1,20:PRINT"HIT ANY KE ATTR1,0,B:LOCATE14,23:PRINT"P";: RE YOU SURE? (Y/N)";:ATTRØ,Ø:PLA Y TO RETURN TO MENU": EXEC44539:G ATTRØ, Ø: LOCATE15, 23: PRINT"REVIOU Y"04T6ØCBCBCBCBCBC 0T08Ø 1130 K\$=INKEY\$:IFK\$="N" THEN 80 5". 980 IF DN\$="S"THEN DN=0:GOTO 101 690 ATTR1,0,B:LOCATE24,23:PRINT" 1140 IFK\$<>"Y" THEN 1130 M";:ATTRØ,Ø:LOCATE25,23:PRINT"EN 1150 WIDTH32:ATTRØ,Ø:PALETTE8,Ø: 990 IF DN\$="P"THEN DN=-2:GOTO 10 U";:ATTR1,0,B:LOCATE30,23:PRINT" PALETTEØ,63:END 40 W";:ATTRØ,Ø:LOCATE31,23:PRINT"ID 1160 LOCATE5, 23: PRINT"Press <ENT 1000 GOTO 940 ER> To Continue"; 1010 PRINT"NO. TITLE 700 K\$=INKEY\$:IFK\$="M" THEN80 1170 IFINKEY\$<>CHR\$(13) THEN 117 CO-STAR IFK\$="P" THEN 760 STAR CNTR#": PRIN Ø ELSE RETURN TAPE# DATE IFK\$="N" THEN 770 720 1180 LOCATE12,17:PRINTSTRING\$(17 TSTRING\$(79,45) IFK\$="E" THEN 780 ,32);:LOCATE15,17:PRINT"Filename 730 1020 FORI=1 TO NE:PRINTUSING"排排 740 IFK\$="W"THEN 1210 ";:LINEINPUT F\$ % % 75Ø GOTO7ØØ 1190 RETURN % % 760 IFPT=1 THEN700 ELSEPT=PT-1:G 1200 ATTR1,0:SOUND191,1:LOCATE3, %":I;NM\$(I);AD\$(I);CT % % 18: PRINT"INPUT TOO LONG! TRY AG OT059Ø \$(I);ST\$(I);BB\$(I);DP\$(I) 770 IFPT=NE THEN700 ELSEPT=PT+1: AIN";:FOR X=1 TO 700:NEXT:ATTR 0 1030 IFI=20 OR I=40 OR I=60 OR I ,Ø:LOCATE3,18:PRINTSTRING\$(28,32 G0T059Ø =80 OR I=100 OR I=120 OR I=140 O 780 LOCATE2,23:PRINTSTRING\$(37,3): RETURN R I=150 THEN GOSUB1160:CLS:PRIN 2);:FORI=1T06:LOCATE1,I+3:PRINTU 1210 IF W=40 THEN W=80:GOTO 590 STAR SING"(#)"; I; : NEXT T"NO. TITLE 1220 IF W=80 THEN W=40:GOTO 590 TAP CO-STAR 790 LOCATE6,12:ATTR3,3:PRINT"Pre 1230 LOCATE 15, LY: ATTR 2, AY: PRIN CNTR#": PRINTSTRING\$(E# DATE ss 1-6 To Edit - E To Exit";:ATT TSTRING\$(PL,32);:ATTRØ,Ø:RETURN 79,45):GOTO1070ELSE1070 RØ.Ø

Listing 2: ADDRESS

'VERSABASE/ADDRESS 70 FD\$(1)="NAME ":FD\$(2)="ADDRE SS":FD\$(3)="CITY ":FD\$(4) ="STATE ":FD\$(5)="ZIP ":FD\$(6)=" PHONE 350 SF\$="SPACE FOR"+STR\$(ME-NQ)+ " MORE RECORDS": CLS: LOCATE4, Ø: AT TR1,0:PRINT"ADDRESS RECORD #"NQ" ;:LOCATE4,1:PRINTSF\$:ATTRØ,Ø 360 LOCATE3,3:PRINT" NAME :" :LY=3:AY=3:PL=26:GOSUB1230 370 LOCATE3,5:PRINT" ADDRESS :" :LY=5:AY=4:PL=26:GOSUB1230 CITY :" 380 LOCATE3,7:PRINT" :LY=7:AY=2:PL=21:GOSUB1230 STATE :" 390 LOCATE3,9:PRINT" :LY=9:AY=5:PL=3:GOSUB1230 400 LOCATE3,11:PRINT" ZIP: ":LY=11:AY=7:PL=11:GOSUB1230 410 LOCATE3,13:PRINT" PHONE : ":LY=13:AY=1:PL=13:GOSUB1230 420 LOCATE15,3:LINEINPUT D\$:IFD\$ -"" THEN 80 430 IF LEN(D\$)>25 THEN LOCATE15,

3:PRINTSTRING\$(60,32):GOSUB1200: LY=3:AY=3:PL=26:G0SUB1230:G0T042 440 LOCATE15,5:LINEINPUT C\$ 450 IF LEN(C\$)>25 THEN LOCATE15, 5:PRINTSTRING\$(60,32):GOSUB1200: LY=5:AY=4:PL=26:G0SUB1230:G0T044 460 LOCATE15,7:LINEINPUT T\$ 470 IF LEN(T\$)>20 THEN LOCATE15. 7:PRINTSTRING\$(60,32):GOSUB1200: LY=7:AY=2:PL=21:G0SUB1230:G0T046 480 LOCATE15,9:LINEINPUT Y\$ 490 IF LEN(Y\$)>2 THEN LOCATE15,9 :PRINTSTRING\$(60,32):GOSUB1200:L Y=9:AY=5:PL=3:GOSUB1230:GOTO480 500 LOCATE15,11:LINEINPUT X\$ 510 IF LEN(X\$)>10 THEN LOCATE15, 11:PRINTSTRING\$(60,32):GOSUB1200 :LY=11:AY=7:PL=11:GOSUB1230:GOTO 500 LOCATE15,13:LINEINPUT Z\$ 520 530 IF LEN(Z\$)>12 THEN LOCATE15,

13:PRINTSTRING\$(60,32):GOSUB1200 :LY=13:AY=1:PL=13:GOSUB1230:GOTO 520 600 LOCATE6,2:ATTR1,0:PRINT"CLER ICAL RECORD #"PT;:ATTRØ,Ø 610 LOCATEØ,4 NAME : "; NM\$(62Ø PRINT" PT) ADDRESS : ";AD\$(63Ø PRINT" PT) CITY: ";CT\$(64Ø PRINT" PT) STATE : ":ST\$(65Ø PRINT" PT) ZIP : ";BB\$(66Ø PRINT" PT) PHONE : "; DP\$(67Ø PRINT" PT) 1010 PRINT"NO. NAME CITY **ADDRESS** ":PRINTSTRI PHONE ST ZIP NG\$(79,45) 1020 FORI=1 TO NE: PRINTUSING"### % % %

% %% % %"; I; NM\$(I); AD\$(I); CT \$(I);ST\$(I);BB\$(I);DP\$(I) 1030 IFI=20 OR I=40 OR I=60 OR I -80 OR I=100 OR I=120 OR I=140 O R I=150 THEN GOSUB1160:CLS:PRIN T"NO. NAME ADDRE SS CITY ST Z PHONE": PRINTSTRING\$ (79,45): IP GOTO1070ELSE1070 1040 PRINT#-2, CHR\$(27); CHR\$(31); CHR\$(27); CHR\$(20); CHR\$(15): PRINT #-2."NO. NAME **ADDRESS** CIT ST ZIP PHONE 1051 FORI=1TONE:PRINT#-2,USING"# ## % % % % % % %% % % % %"; I; NM\$(I); AD\$(I); CT\$(I) ;ST\$(I);BB\$(I);DP\$(I)

Listing 3: COMPACT

1 'VERSABASE/COMPACT
70 FD\$(1)="TITLE":FD\$(2)="COMPOS
ER":FD\$(3)="ORCHESTRA":FD\$(4)="T
RACKS":FD\$(5)="CONDUCTOR":FD\$(6)
="SOLOIST"
350 SF\$="SPACE FOR"+STR\$(ME-NQ)+
" MORE RECORDS":CLS:LOCATE4.0:AT

TR1, Ø: PRINT"COMPACT DISK RECORD

#"NQ"";:LOCATE4,1:PRINTSF\$:ATTRØ 360 LOCATE3,3:PRINT" TITLE :" :LY=3:AY=3:PL=26:G0SUB1230 370 LOCATE3,5:PRINT" COMPOSER :" :LY=5:AY=4:PL=26:GOSUB1230 380 LOCATE3,7:PRINT"ORCHESTRA :" :LY=7:AY=2:PL=26:GOSUB1230 390 LOCATE3,9:PRINT" TRACKS :" :LY=9:AY=5:PL=3:GOSUB1230 400 LOCATE3,11:PRINT"CONDUCTOR: ":LY=11:AY=7:PL=26:G0SUB1230 410 LOCATE3,13:PRINT" SOLOIST: ":LY=13:AY=1:PL=21:G0SUB1230 420 LOCATE15,3:LINEINPUT D\$:IFD\$ -"" THEN 80 430 IF LEN(D\$)>25 THEN LOCATE15, 3:PRINTSTRING\$(60,32):GOSUB1200: LY=3:AY=3:PL=26:GOSUB1230:GOTO42 440 LOCATE15,5:LINEINPUT C\$ 450 IF LEN(C\$)>25 THEN LOCATE15, 5: PRINTSTRING\$ (60,32): GOSUB1200: LY=5:AY=4:PL=26:GOSUB123Ø:GOTO44 Ø 460 LOCATE15.7:LINEINPUT T\$ 47Ø IF LEN(T\$)>25 THEN LOCATE15, 7:PRINTSTRING\$(60,32):GOSUB1200: LY=7:AY=2:PL=26:GOSUB1230:GOT046 48Ø LOCATE15,9:LINEINPUT Y\$ 490 IF LEN(Y\$)>2 THEN LOCATE15,9 :PRINTSTRING\$(60,32):GOSUB1200:L Y=9:AY=5:PL=3:GOSUB1230:GOT0480 500 LOCATE15,11:LINEINPUT X\$ 510 IF LEN(X\$)>25 THEN LOCATE15. 11:PRINTSTRING\$(60,32):GOSUB1200

:LY=11:AY=7:PL=26:GOSUB1230:GOTO 500 520 LOCATE15,13:LINEINPUT Z\$ 530 IF LEN(Z\$)>20 THEN LOCATE15. 13:PRINTSTRING\$(60,32):GOSUB1200 :LY=13:AY=1:PL=21:GOSUB1230:GOTO 520 600 LOCATE6.2:ATTR1.0:PRINT"COMP ACT DISK RECORD #"PT;:ATTRØ,Ø 610 LOCATEO, 4 620 PRINT" TITLE : "; NM\$(PT) 63Ø PRINT" COMPOSER : ";AD\$(PT) 64Ø PRINT" ORCHESTRA: ";CT\$(PT) 65Ø PRINT" TRACKS : ":ST\$(PT) 660 PRINT" CONDUCTOR: ";BB\$(PT) 67Ø PRINT" SOLOIST : "; DP\$(PT) 1010 PRINT"NO. TITLE COMPOSER ORCHEST TRKS CONDUCTOR": PRINTST RA RING\$(79,45) 1020 FORI=1 TO NE:PRINTUSING"### %"; I; NM\$(I); AD\$(I); CT \$(I);ST\$(I);BB\$(I) 1030 IFI=20 OR I=40 OR I=60 OR I =80 OR I=100 OR I=120 OR I=140 O R I=150 THEN GOSUB1160:CLS:PRIN T"NO. TITLE COMPO SFR ORCHESTRA TRKS CONDUCTOR": PRINTSTRING\$ (79.

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45):GOTO1070ELSE1070
1040 PRINT#-2,CHR\$(27);CHR\$(31);
CHR\$(27);CHR\$(20);CHR\$(15):PRINT
#-2,"NO. TITLE
COMPOSER ORC

HESTRA TRACKS CO
NDUCTOR SOLOIST
":PRINT#-2,""

1051 FORI=1TONE:PRINT#-2,USING"#

% %

%

% %

Listing 4: PHOTOS

'VERSABASE/PHOTOS 70 FD\$(1)="DATE":FD\$(2)="ASA":FD \$(3)="F-STOP":FD\$(4)="SHUTTER SP EED":FD\$(5)="LOCATION":FD\$(6)="C AMERA" 350 SF\$="SPACE FOR"+STR\$(ME-NQ)+ MORE RECORDS":CLS:LOCATE4,0:AT TR1.Ø:PRINT"PHOTO RECORD #"NQ" :LOCATE4,1:PRINTSF\$:ATTRØ,Ø DATE :" 360 LOCATE3,3:PRINT" :LY=3:AY=3:PL=9:GOSUB1230 370 LOCATE3,5:PRINT" ASA :LY=5:AY=4:PL=6:GOSUB1230 380 LOCATE3,7:PRINT" F-STOP :LY=7:AY=2:PL=6:GOSUB1230 390 LOCATE3,9:PRINT" SHUTTER :" :LY=9:AY=5:PL=8:GOSUB1230 400 LOCATE3,11:PRINT" LOCATION : ":LY=11:AY=7:PL=31:GOSUB1230 410 LOCATE3,13:PRINT" CAMERA : ":LY=13:AY=1:PL=16:G0SUB1230 420 LOCATE15,3:LINEINPUT D\$:IFD\$ THEN 80 43Ø IF LEN(D\$)>8 THEN LOCATE15,3 :PRINTSTRING\$(60,32):GOSUB1200:L Y=3:AY=3:PL=9:GOSUB1230:GOT0420 440 LOCATE15,5:LINEINPUT C\$ 45Ø IF LEN(C\$)>5 THEN LOCATE15,5 :PRINTSTRING\$(60,32):GOSUB1200:L Y=5:AY=4:PL=6:GOSUB1230:GOT0440 460 LOCATE15,7:LINEINPUT T\$

47Ø IF LEN(T\$)>5 THEN LOCATE15.7 :PRINTSTRING\$(60,32):GOSUB1200:L Y=7:AY=2:PL=6:GOSUB1230:GOTO460 480 LOCATE15,9:LINEINPUT Y\$ 49Ø IF LEN(Y\$)>7 THEN LOCATE15.9 :PRINTSTRING\$(60,32):GOSUB1200:L Y=9:AY=5:PL=8:GOSUB1230:GOTO480 500 LOCATE15,11:LINEINPUT X\$ 510 IF LEN(X\$)>30 THEN LOCATE15, 11:PRINTSTRING\$(60,32):GOSUB1200 :LY=11:AY=7:PL=31:GOSUB1230:GOTO 500 520 LOCATE15,13:LINEINPUT Z\$ 530 IF LEN(Z\$)>15 THEN LOCATE15 13:PRINTSTRING\$(60,32):GOSUB1200 :LY=13:AY=1:PL=16:GOSUB1230:GOTO 520 600 LOCATE6,2:ATTR1,0:PRINT"PHOT O RECORD #"PT;:ATTRØ,Ø 610 LOCATEØ, 4 62Ø PRINT" DATE: "; NM\$(PT) 63Ø PRINT" ASA : "; AD\$(PT) 64Ø PRINT" F-STOP: ";CT\$(PT) 650 PRINT"SHUTTER SPEED : ":ST\$(PT) 660 PRINT" LOCATION : ";BB\$(PT) 67Ø PRINT" CAMERA : ";DP\$(

PT) 1010 PRINT"NO. DATE ASA STOP SHUTTER LOCATION CAMERA": PRINTSTRING\$(79.45) 1020 FORI=1 TO NE: PRINTUSING"排排 % % % % % % % % %"; I; NM\$(I); AD\$(I); CT \$(I);ST\$(I);BB\$(I);DP\$(I) 1030 IFI=20 OR I=40 OR I=60 OR I =80 OR I=100 OR I=120 OR I=140 O R I=150 THEN GOSUB1160:CLS:PRINT F-STOP SHUTT "NO. DATE ASA ER LOCATION CAMERA": PRINTSTRING\$ (79.45): GOT 01070ELSE1070 1040 PRINT#-2, CHR\$(27); CHR\$(31); CHR\$(27); CHR\$(2Ø); CHR\$(15): PRINT #-2."NO. DATE ASA F-STOP SHUTTER LOCATION CAMERA ":PRIN T#-2 1051 FORI=1TONE: PRINT#-2, USING"# % % ## % % % % % %"; I; NM\$(I); A % D\$(I);CT\$(I);ST\$(I);BB\$(I);DP\$(I):PRINT#-2

Listing 5: MEDICINE

1 'VERSABASE/MEDICINE 7Ø FD\$(1)="DOCTOR":FD\$(2)="PERSO N":FD\$(3)="PRESCRIPTION":FD\$(4)="NUMBER": FD\$(5)="DATE": FD\$(6)="C OST" 350 SF\$="SPACE FOR"+STR\$(ME-NQ)+ MORE RECORDS":CLS:LOCATE4, Ø:AT TR1, Ø: PRINT"MEDICAL RECORD #"NQ" ;:LOCATE4,1:PRINTSF\$:ATTRØ,Ø 360 LOCATE3,3:PRINT" DOCTOR :" :LY=3:AY=3:PL=16:GOSUB1230 PERSON :" 370 LOCATE3,5:PRINT" :LY=5:AY=4:PL=16:GOSUB1230 380 LOCATE3,7:PRINT"PRESCRIPT :" :LY=7:AY=2:PL=16:G0SUB1230 390 LOCATE3,9:PRINT" NUMBER :" :LY=9:AY=5:PL=10:GOSUB1230 400 LOCATE3,11:PRINT" DATE . ":LY=11:AY=7:PL=9:GOSUB1230 410 LOCATE3,13:PRINT" COST : ":LY=13:AY=1:PL=8:GOSUB1230 420 LOCATE15,3:LINEINPUT D\$:IFD\$ THEN 80 43Ø IF LEN(D\$)>15 THEN LOCATE15, 3: PRINTSTRING\$(60,32): GOSUB1200: LY=3:AY=3:PL=16:GOSUB1230:GOTO42 a 440 LOCATE15.5: LINEINPUT C\$ 45Ø IF LEN(C\$)>15 THEN LOCATE15,

460 LOCATE15,7:LINEINPUT T\$ 470 IF LEN(T\$)>15 THEN LOCATE15, 7:PRINTSTRING\$(60,32):GOSUB1200: LY=7:AY=2:PL=16:GOSUB123Ø:GOTO46 0 48Ø LOCATE15.9:LINEINPUT Y\$ 490 IF LEN(Y\$)>9 THEN LOCATE15,9 :PRINTSTRING\$(60,32):GOSUB1200:L Y=9:AY=5:PL=10:GOSUB1230:GOTO480 500 LOCATE15.11:LINEINPUT X\$ 51Ø IF LEN(X\$)>8 THEN LOCATE15,1 1:PRINTSTRING\$(60,32):GOSUB1200: LY=11:AY=7:PL=9:GOSUB1230:GOT050 520 LOCATE15,13:LINEINPUT Z\$ 530 IF LEN(Z\$)>7 THEN LOCATE15,1 3: PRINTSTRING\$ (60.32): GOSUB1200: LY=13:AY=1:PL=8:GOSUB1230:GOT052 0 600 LOCATE6,2:ATTR1,0:PRINT"MEDI CAL RECORD #"PT;:ATTRØ,Ø 610 LOCATEØ,4 620 PRINT" DOCTOR : "; NM\$(PT) PERSON: ";AD\$(63Ø PRINT" PT) 64Ø PRINT" PRESCRIPTION: ";CT\$(PT) 65Ø PRINT" NUMBER : ":ST\$(PT)

66Ø PRINT" DATE : ";BB\$(PT) 67Ø PRINT" COST : ";DP\$(PT) P 1010 PRINT"NO. DOCTOR PRESCRIPTION FRSON N UMBFR DATE COST": PRINTSTR ING\$(79.45) 1020 FORI=1 TO NE:PRINTUSING"### % % % % % % % % %"; I; NM\$(I); AD\$(I); CT\$ (I);ST\$(I);BB\$(I);DP\$(I) 1030 IFI=20 OR I=40 OR I=60 OR I =80 OR I=100 OR I=120 OR I=140 O R I=15Ø THEN GOSUB116Ø:CLS:PRIN T"NO. DOCTOR PERSON NUMBER PRESCRIPTION COST": PRINTSTRING\$ (79,4 DATE 5):GOTO1Ø7ØELSE1Ø7Ø 1040 PRINT#-2,CHR\$(27);CHR\$(31): CHR\$(27); CHR\$(2Ø); CHR\$(15): PRINT #-2,"NO. DOCTOR PERSON PRESCRIPTION NUMBER DATE COST 1051 FORI=1TONE: PRINT#-2, USING"# ## % % % % % % % % % %"; I; NM\$(I); AD\$(I); C % % T\$(I):ST\$(I):BB\$(I):DP\$(I)

(

5:PRINTSTRING\$(60,32):GOSUB1200: LY=5:AY=4:PL=16:GOSUB1230:GOTO44



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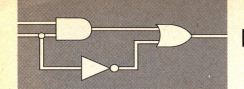
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Uppercase Directories

by Greg Law
Technical Editor

fter using our new makedir utility (April 1991, Page 28) for a while, I began thinking of ways in which it might be improved. One idea that seems the most beneficial is to automatically convert all of the directory names to uppercase. The fact that directory names should always be in all uppercase as a defacto standard further enhances the idea.

new function that converts a string from a combination of upper- and lowercase letters to all uppercase. This function must be created because no similar function exists in the C library. However, the C library does include the toupper() and tolower() functions that convert a single character to

either its upper- or lowercase counterpart. And it is the toupper() function on which our strupr() function is based.

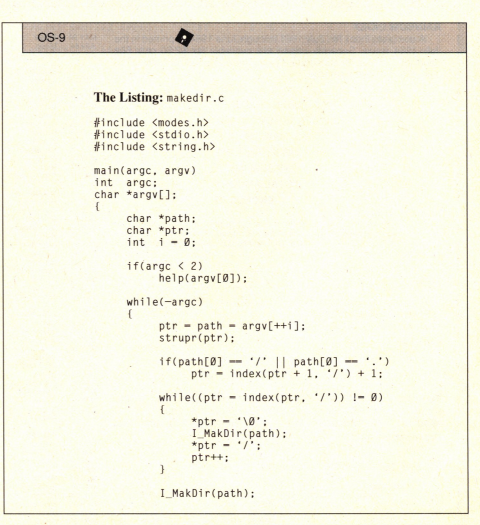
The strupr() function (shown in the listing) is passed a pointer to a null-terminated string, which is called s in the listing. A while loop is then used to compare the



For the insatiably curious, directory names appear in all uppercase to make it easier to distinguish (lowercase) filenames from directories.

The modification involves creating a

In addition to being OS-9 Online SIGOP, Greg Law enjoys programming on all types of computers and has worked on systems ranging from the CoCo to the Burroughs B6700 super mainframe. He lives in Louisville, Kentucky.



```
}
I_MakDir(path)
char *path;
     int status;
     status = mknod(path, Ø77);
     if(status == -1)
          printf("%-40s - ERROR %03d\n", path, errno);
          printf("%-40s - created\n", path);
help(name)
char *name:
     printf("This utility is used to create multiple directories\n");
     printf("and subdirectories in one pass. It will also create\n");
     printf("all directories specified in a pathlist as required\n");
printf("\n");
     printf("The syntax for %s is: \n", name);
                   %s pathlist <pathlist> <...>\n", name);
     printf("
     exit(0);
strupr(s)
char *s;
     while(*s != '\0')
           *s++ = toupper(*s);
```

character pointed to by s to the null character. If the character is null, the while loop is terminated and the function returns to the caller. Inside the while loop, each character is converted to uppercase by

```
*s = toupper(*s)
```

and the pointer is incremented to the address of the next character in the string (s++).

As you can see, operator precedence rules are used to advantage in this one statement so that it performs two operations. I warned you a long time ago that operator precedence plays a major role in programming, especially with C. In this case the pointer (*) and assignment (=) operators have higher precedence than the post-increment (++) operator. The net effect is that the statement is equivalent to

```
*s = toupper(*s);
s++;
```

with less overhead.

For an equivalent function that converts a string to lowercase, change the name of the function to strlwr() and change toupper(*s) to tolower(*s). The remainder of the function is the same.

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The Assembly Line



by William P. Nee

ig-Zag is based on the first computer game I ever bought, RCA's Studio II. In addition to playing BlackJack and Bowling, Studio II allows you to program a simple pattern, then keep repeating that pattern over the entire screen. Any time the pattern crosses itself, black changes to white and white to black.

Now, twenty years later, I've updated this game to work on the CoCo, adding color and the speed of machine language. Zig-Zag lets you predefine a pattern as a string variable rather than making you enter it each time. The pattern starts at the lower-left corner, and each successive square used to create it can be in any of eight different directions — I used the DRAW command directions (U, D, R, L, E, F, G, and H). As you press these keys, squares appear forming the pattern. When you press ENTER, the pattern starts repeating.

The key to the pattern changing is what the cursor does when it reaches a border.



Bill Nee bucked the snowbird trend by retiring to Wisconsin from a banking career in Florida. The success of his 13-part series, "Machine Language Made BASIC" (July 1988 to July 1989), prompted him to continue writing articles about Color Computer machine-language programming. You may contact Bill at Route 2, Box 216C, Mason, WI 54856-9302, (715) 746-2952. Please include an SASE when requesting a reply.

Look at Line 290 of the BASIC program shown in Listing 1. If you press F, the program transfers control to Line 390, where the x location is increased by 1. If the value in this location is greater than the right boundary (63), two things happen: First the x location is reset to zero and the y location is increased by one. (If this becomes greater than the height, 31, it wraps back to zero). Second, the y location is again increased by one (and may be reset to zero). For example, if the cursor is at Location (63,31), pressing F moves it to (0,1).

As I mentioned before, when the pattern crosses itself, the colors at that point reverse. This happens when you're creating the pattern and while it is being repeated. When the pattern goes over a square, the new color is drawn and the value of that square increased. Program options allow you to select black-and-white or color patterns, and have the program read a pattern from a DATA statement, poking the direction letters into the movement array.

The machine-language program shown in Listing 2 starts with four macros: one to clear the MOVE and ARRAY locations, two to PSET and PRESET black and white, and one to CPSET color. Then each letter in the MOVE array is read, the *x* and *y* locations are adjusted accordingly, that square is PSET, and the value in the array is increased. Press any key to stop the program and return to BASIC.

Enter and save Listing 1 to disk as ZIGZAGDR.BAS. After you've entered Listing 2, check it for errors by entering A/NO/

NS/WE. Then save it using W ZIGZAG.ASM and assemble it into machine language by entering A ZIGZAG.BIN /NS/WE.

When you run it, the BASIC program loads the machine-language portion. The machine-language routine uses the CLEAR macro to clear a one-dimensional array of 256 bytes for the pattern and a 63-by-31-byte, two-dimensional array for the values of each square. To see the program in action, choose the Black-and-White and the Enter-Your-Own options. Then press five E's followed by four H's and ENTER. Now try this same pattern using the Color option. Next use the Read Data option, making sure one of the REM markers is removed from one of the lines between 560 and 610.

Even though the display is only 63 by 31, it fills the entire screen by drawing each square as a 2-by-3 rectangle. One possible change would be to make the actual display larger. Since the MOVE array is only 256 bytes in length, that is the largest pattern you can use. Try increasing the size of this array and having the program read each individual direction instead of the string pattern.

There it is — a 20-year-old computer game updated for current computers. We've certainly come a long way in two decades. I appreciate hearing from you, so send me your comments and ideas for future articles. If you have any questions about these articles or machine-language programming in general, don't hesitate to write. Next month I'll show you my version of a popular Russian video game.



Listing 1: ZIGZAGDR

1 'THE ASSEMBLY LINE 2 'WRITTEN BY WILLIAM P. NEE
3 'COPYRIGHT (C) FEBRUARY 1992
4 'BY FALSOFT, INC.
5 'RAINBOW MAGAZINE 10 PMODE1.1:PCLEAR2
20 IF PEEK(&H4000)<>204 THEN LOA
DM"ZIGZAG":POKE &HFF40,0
3Ø CLEAR 5ØØ,&H4ØØØ-1
40 LX=63:LY=31:X=0:Y=LY 50 CO=&H4550:MV=&H4553:LO=&H4653
60 XL=&H454A:YL=&H454B
70 EXEC &H4000
80 CLS:PRINT"1> BLACK & WHITE","
2> COLOR" 9Ø A\$=INKEY\$:IF A\$="" THEN 9Ø
100 C=VAL(A\$):IF C<1 OR C>2 THEN
80
110 POKE CO,C-1
120 PRINT:PRINT"1> READ DATA",," 2> ENTER YOUR OWN"
130 A\$=INKEY\$:IF A\$="" THEN 130
140 IF A\$="2" THEN 230
150 IF A\$<>"1" THEN 120
160 READ M\$:L=LEN(M\$) 170 PRINT:PRINT" READING -":PRIN
TM\$:PRINT@224,"";
18Ø FOR N=1 TO L:A\$=MID\$(M\$,N,1)
190 POKE MV+N-1, ASC(A\$): PRINTCHR
\$(ASC(A\$)+32);:NEXT
200 POKE XL,X:POKE YL,Y 210 IF C=1 THEN PMODE 0,1:COLOR0
.5:PCLS:SCREEN1.1:EXEC &H4100:ST
OP
220 PMODE 1,1:PCLS:SCREEN1,1:EXE
C &H4100:STOP 230 IF C=1 THEN PMODE0,1:COLOR0,
5:PCLS:SCREEN1,1:GOTO 250

240 C=3:PMODE1,1:PCLS:SCREEN1,1
25Ø A\$=INKEY\$:IF A\$="" THEN 25Ø
260 IF A\$=CHR\$(13) THEN SOUND 50
,5:POKE XL,X:POKE YL,Y:EXEC &H41
ØØ:END 27Ø SOUND 1ØØ,2
28Ø IF A\$="E" THEN POKE MV+K,69:
GOTO 370
29Ø IF A\$="F" THEN POKE MV+K,7Ø:
GOTO 390
300 IF A\$="G" THEN POKE MV+K,71:
GOTO 410
310 IF A\$="H" THEN POKE MV+K,72:
GOTO 430 320 IF A\$="U" THEN POKE MV+K,85:
GOTO 450
330 IF A\$="R" THEN POKE MV+K.82:
GOTO 46Ø
340 IF A\$="D" THEN POKE MV+K,68:
GOTO 480
350 IF A\$="L" THEN POKE MV+K,76:
GOTO 490 360 GOTO 280
370 X=X+1:IF X>LX THEN X=0:Y=(Y+
1) AND LY
38Ø Y=(Y-1) AND LY:GOTO 5ØØ
390 X=X+1:IF X>LX THEN X=0:Y=(Y+
1) AND LY
400 Y=(Y+1) AND LY:GOTO 500
410 X=X-1:IF X<0 THEN X=LX:Y=(Y-1) AND LY
420 Y=(Y+1) AND LY:GOTO 500
430 X=X-1:IF X<0 THEN Y=(Y-1) AN
D LY
440 Y=(Y-1) AND LY:GOTO 500
450 Y=(Y-1) AND LY:GOTO 500
460 $X=X+1:IF$ $X>LX$ THEN $X=\emptyset:Y=(Y+$
1) AND LY

470 GOTO 500 480 Y=(Y+1) AND LY:GOTO 500 490 X=X-1:IF X<0 THEN X=LX:Y=(Y-1) AND LY 500 Y=PEEK(LO+Y*(LX+1)+X)
51Ø COLOR V,5 52Ø LINE(4*X,6*Y)-(4*X+2,6*Y+4), PSET.BF
53Ø V=(V+1) AND C:POKE LO+Y*(LX+1)+X,V
540 K=K+1:GOTO 250 550 'SAMPLE MOVES
560 'DATA "ERRRRRRRRRRRRRRRHLLLLL
LLLLLLERRRRRRRRRRHLLLLLLLERRRR
RRHLLLERRH" 570 'DATA "UUUUUUUUUUUUUUUUUUUU
UUUUUUUUUUFFFFFFFFFFFFFF
FFFFFFFFFDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
DDDDDDDDDDGGGGGGGGGGGGGGGG
GGGGGGGGG"
580 'DATA "EEEEEEEEEEEEEEEE
EEEEEEEEEEEEEEEEEEEEEEEEEEE
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
FFFF"
590 'DATA "EEEEEHHHHEEEEHHHHEEEE
нннн"
600 'DATA "EUUUUUUUUUUUUURRRRRRR
RRRRRRRDDDDDDDDDDDDDLLLLLLLL
LLLLLEEGEUUUUUUUUUUUURRRRRRRRRRRR
DDDDDDDDDLLLLLLLLLLEEGEUUUUUU
URRRRRRDDDDDDLLLLLLEEGEUUURRR
DDDLLLEEGEEEGEEEGEEEGE" 610 'DATA "ERRLRRRRLRRRRLRRRRLRR
RRIRRRRIRRRIRRHILRILLIRLL
LRLLLRLLLRLLERRLRRRRLRRRRLRRRR
LRRRLRRHLLRLLLRLLLRLLLRLLERR
LRRRRLRRRLRRHLLRLLLRLLG"

Listing 2: ZIGZAG, ASM

ØØ1ØØ CLEAR	MACRO			00360		
00110	LDD	#0		ØØ37Ø PSET	MACRO	
00120	LDX	#\0	START HERE	00380	LDA	\1
ØØ13Ø \.A	STD	, X++		00390	LDB	\$B9
00140	CMPX	#\1	END HERE	00400	MUL	
00150	BLO	\.A		00410	ADDA	\$BA
00160	ENDM			00420	TFR	D,X
00170				00430	LDB	10
ØØ18Ø PRESET	MACRO			00440	LSRB	
00190	LDA	\1		00450	LSRB	
00200.	LDB	\$B9	BYTES/LINE	00460	LSRB	
00210	MUL			00470	ABX	
00220	ADDA	\$BA	START OF GRAPHICS	00480	LDA	10
00230	TFR	D,X		00490	ANDA	# 7
00240	LDB	\0		00500	LDY	#\$92DD
00250	LSRB			00510	LDA	A,Y
00260	LSRB			00520	COMA	
00270	LSRB			00530	ANDA	, X
00280	ABX		BYTE	00540	STA	, X
00290	LDA	10		00550	ENDM	
00300	ANDA	# 7	BIT	00560		
00310	LDY	#\$92DD	OR TABLE	ØØ57Ø CPSET	MACRO	
00320	LDA	A,Y		00580	LDA	\1
00330	ORA	, X		00590	LDB	\$B9
00340	STA	, X		00600	MUL	
00350	ENDM			00610	ADDA	\$BA

00620	TFR	D.X		01520		STB BRA	YCORD WHICH	
00630 00640	LDB LSRB	10		Ø153Ø Ø154Ø		DKA	WILCH	
00650	LSRB			Ø155Ø I	JU		#'U	
ØØ66Ø ØØ67Ø	ABX LDA	\0		Ø156Ø Ø157Ø		BNE LDB	RR YCORD	
00680	ANDA	#3		01580		DECB		
00690	LDY	#\$92E5	COLOR OR TABLE	Ø159Ø Ø16ØØ		ANDB STB	LENY YCORD	
00700 00710	LDA TFR	A,Y A,B		01610		BRA	WHICH	
00720	COMA			01620	0.0	CMDA	# D	
ØØ73Ø ØØ74Ø	ANDA ANDB	, X \$B5	CURRENT COLOR	Ø163Ø Ø164Ø	KK	CMPA BNE	#'R DD	
00750	PSHS	В	CORRENT COECIN	01650		INC	XCORD	
00760	ORA	, <u>S</u> +		Ø166Ø Ø167Ø		LDA CMPA	XCORD LENX	
Ø0770 Ø0780	STA ENDM	, Χ		01680		BLS	RR1	
00790				01690		CLR	XCORD YCORD	
00800 00810 START	ORG CLEAR	\$4000 MOVE AR	RAY+\$1000	Ø17ØØ Ø171Ø		LDB INCB	TCOKD	
00820	RTS	11012,711		01720		ANDB	LENY	
00830 00840	ORG	\$4100		Ø173Ø Ø174Ø	RR1	STB BRA	YCORD WHICH	
ØØ85Ø PARSE	LDU	#MOVE		01750				
ØØ86Ø P1	LDA	,U+ ∦'E	GET A DIRECTION IS IT "E"	01760	DD	CMPA BNE	#'D LL	
ØØ87Ø ØØ88Ø	CMPA BNE	FF F	IF NOT, GO TO NEXT ONE	Ø177Ø Ø178Ø		LDB	YCORD	
00890	INC	XCORD	X=X+1	01790		INCB	LENV	
00900 00910	LDA CMPA	XCORD LENX	IF X>63	Ø18ØØ Ø181Ø		ANDB STB	LENY YCORD	
00920	BLS	EE1		Ø182Ø		BRA	WHICH	
00930	CLR	XCORD	THEN X-Ø: Y-	Ø183Ø Ø184Ø	H	CMPA	#'L	
00940 00950	LDB INCB	YCORD	Y+1	Ø185Ø	LL	LBNE	PARSE	INCORRECT ENTRY
00960	ANDB	LENY	AND 31	Ø186Ø Ø187Ø		DEC	XCORD XCORD	
00970 00980 EE1	STB LDB	YCORD YCORD	Υ=	Ø188Ø		LDA BPL	LL1	
00990	DECB		Y-1	01890		LDA	LENX	
01000	ANDB STB	LENY YCORD	AND 31	Ø1900 Ø1910		STA LDB	XCORD YCORD	
Ø1Ø1Ø Ø1Ø2Ø	LBRA	WHICH		01920		DECB		
01030	CMDA	ліг		Ø193Ø Ø194Ø		ANDB STB	LENY YCORD	
01040 FF 01050	CMPA BNE	非'F GG		01950	LL1	BRA	WHICH	
01060	INC	XCORD		01960	, unit cu	TCT	COLOR	B (H OB COLORS
Ø1Ø7Ø Ø1Ø8Ø	LDA CMPA	XCORD LENX		Ø197Ø Ø198Ø	MHICH	TST LBNE	COLOR CSHOW	B/W OR COLOR? Ø=B/W; 1=COLOR
01090	BLS	FF1		01990			"ADDAY	
01100 01110	CLR LDB	XCORD YCORD		Ø2ØØØ Ø2Ø1Ø	SHOW	LDY LDA	#ARRAY LENX	
Ø112Ø	INCB	TCOKD		02020		INCA		
01130	ANDB STB	LENY YCORD		Ø2Ø3Ø Ø2Ø4Ø		LDB MUL	YCORD	
Ø114Ø Ø115Ø FF1	LDB	YCORD		02050		ADDB	XCORD	
01160	INCB	LENV		Ø2Ø6Ø Ø2Ø7Ø		ADCA TST	#Ø D,Y	LOCATION=64*Y+X
01170 01180	ANDB STB	LENY YCORD		02080		LBEQ	YES	ZERO OR ONE? IT'S ZERO
Ø119Ø	LBRA	WHICH		Ø2Ø9Ø Ø21ØØ	NO	CLR LDA	D,Y XCORD	
Ø1200 Ø1210 GG	CMPA	#'G		02110		LSLA	ACORD	2*XCORD
01220	BNE	HH		02120		STA	XX YCORD	
Ø123Ø Ø124Ø	DEC LDA	XCORD XCORD	X=X-1 IF X<Ø	Ø213Ø Ø214Ø		LDB PSHS	В	
01250	BPL	GG1		02150		LSLB	C	2+40000
Ø126Ø Ø127Ø	LDA STA	LENX XCORD	THEN X=63:	Ø216Ø Ø217Ø		ADDB STB	,S+ YY	3*YCORD
01280	LDB	YCORD	γ=	02180		PRESET	XX,YY	2*3 BLOCK
01290	DECB	LENV	Y-1 AND 31	Ø219Ø Ø22ØØ		INC PRESET	YY XX.YY	
01300 01310	ANDB STB	LENY YCORD	VIII 21	02210		INC	YY	
Ø132Ø GG1	LDB	YCORD	Y= 	Ø222Ø Ø223Ø		PRESET INC	XX,YY XX	
Ø133Ø Ø134Ø	INCB ANDB	LENY	Y+1 AND 31	02240		PRESET	XX,YY	
01350	STB	YCORD		02250		DEC	YY XX,YY	
Ø136Ø Ø137Ø	LBRA	WHICH		Ø226Ø Ø227Ø		PRESET DEC	XX,TT YY	
Ø138Ø HH	CMPA	#'H		02280		PRESET	XX,YY	ANV INDUT?
Ø139Ø Ø14ØØ	BNE DEC	UU XCORD		Ø229Ø Ø23ØØ		JSR LBEQ	[\$AUUU] P1	ANY INPUT?
01410	LDA	XCORD		02310		RTS		
01420	BPL	HH1		Ø232Ø Ø233Ø		INC	D.Y	
Ø143Ø Ø144Ø	LDA '	LENX XCORD		02340		LDA	XCORD	
01450	LDB	YCORD		Ø235Ø Ø236Ø		LSLA STA	XX	
01460 01470	DECB ANDB	LENY		02370		LDB	YCORD	
01480	STB	YCORD		02380		PSHS	В	
Ø149Ø HH1 Ø15ØØ	LDB DECB	YCORD		Ø239Ø Ø24ØØ		LSLB ADDB	,S+	
Ø151Ø	ANDB	LENY		02410		STB	Ϋ́Υ	

		-		
02420 02430	PSET INC	XX,YY YY		
02440	PSET	XX,YY		
Ø245Ø Ø246Ø	INC	YY XX.YY		
02470	INC	XX		
02480	PSET	XX.YY		
02490	DEC	YY		
02500	PSET	XX,YY		
02510	DEC	YY		
Ø252Ø Ø253Ø	PSET JSR	XX,YY [\$AØØØ]		
02540	LBEO	P1		
02550	RTS	11		
Ø256Ø CSH		#ARRAY	FOR COLOR	
02570	LDA	LENX		
02580	INCA			
02590	LDB MUL	YCORD		
Ø26ØØ Ø261Ø	ADDB	XCORD		
02620	ADCA	#0		
02630	STD	LO		
02640	LDA	D,Y		
02650	DECA	"0		
02660	ANDA	#3 #\$55		
Ø267Ø Ø268Ø	LDB MUL	#F\$55		
02690	STB	\$B5	CURRENT COLOR	
02700	LDA	XCORD		
02710	LSLA			
02720	STA	XX		
Ø273Ø Ø274Ø	LDB PSHS	YCORD B		*
02750	LSLB	В		
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03000 XCORD 03010 YCORD 03020 LENX 03030 LENY 03040 XX 03050 YY 03060 COLOR 03070 LO 03080 MOVE 03090 ARRAY 03100	RMB RMB FCB FCB RMB RMB RMB RMB RMB RMB	1 1 63 31 1 1 1 2 256 1 START	YOU COULD INCREASE THIS STARTS HERE



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Logic Puzzier

by Kevin Speight

have always found logic puzzles interesting and fun. But instead of buying more puzzle books, I decided to write a computer program to generate them. *Logic Puzzler* is the result, and it runs on any Color Computer with at least 16K.

Logic Puzzler creates puzzles that involve between three and six people, each having between one and four different characteristics. The goal of the puzzles is to determine which characteristics belong to which people. When you run the program a title screen appears, and you are asked how many people you want in the puzzle and how many characteristics each will have. Then Logic Puzzler goes to work and begins providing you with clues.

The clues given by the program are straightforward, with one exception: The "if" clues should be taken to mean "if and only if." That is, if one clue states "If Peter lives in Sydney then Igor owns a hamster," and other clues tell you that Peter doesn't live in Sydney, then you know that Igor doesn't own a hamster.

You can have up to 100 clues (more than you should need), and at any time during play you can see a list of the clues that have

Kevin Speight is a university student who enjoys using his CoCo for programming and word processing. He can be contacted at Box 266, Howe Hall, Dalhousie University, Halifax, Nova Scotia, B3A 4J5. Please include an SASE when requesting a reply.

already been given. You can view these clues onscreen or print them. This is handy since some clues will be meaningless until you get more information.

When you are ready to solve the puzzle, press G. The computer then quizzes you to determine if you know the characters' characteristics.

Logic Puzzler creates random games, so you play a new game every time. Although many people enjoy logic puzzles, solving them is an especially good exercise in reasoning for younger people. Feel free to change the names and characteristics given in the DATA statements (lines 40 through 80) to better suit your child (or class). If you need to change the syntax of the sentence clues, edit the text in lines 530 through 600.

I hope you have fun with *Logic Puzzler*. □

16K



The Listing: LOGIC

- 1 'LOGIC PUZZLE
- 2 'WRITTEN BY KEVIN SPEIGHT
- 3 'COPYRIGHT (C) JANUARY 1992
- 4 'BY FALSOFT, INC.
 - 'RAINBOW MAGAZINE

10 CLEAR5000:DIMEW\$(100):CLS:PRI NT@73,"logic puzzler":PRINT@200, "BY KEVIN SPEIGHT":PRINT@425,"PR ESS ANY KEY":GOSUB520:CLS:PRINT: X=RND(-TIMER)

20 INPUT"HOW MANY PEOPLE WOULD Y OU LIKE TO HAVE IN THIS PUZZLE (3-6)"; N:IF N>6 OR N<3 THEN 20 30 PRINT:INPUT"HOW MANY CHARACTE RISTICS SHALL EACH PERSON HAVE (1-4)"; C:IF C>4 OR C<1 THEN 30 40 DATAJOHN, NANCY, CLAUDE, IGOR, SU ZETTE, RAJIV, ROGER, JULIA, PETER, HE LMUT, MARGARET, DON, ALEXA

50 DATACHICAGO, TORONTO, BANGOR, PH OENIX, LAS VEGAS, PARIS, LONDON, MEM PHIS, BONN, MOSCOW, DELHI, SYDNEY, RO 60 DATAA CAT, A DOG, AN ELEPHANT, A CAMEL, A GOLDFISH, A PIGEON, AN OT TER, A GERBIL, A HORSE, A HAMSTER, A BUDGIE, A SNAKE, A CHICKEN 70 DATABLUE, GREEN, RED, YELLOW, WHI TE, ORANGE, BROWN, BLACK, PURPLE, GOL D, SILVER, MAROON, GREY 80 DATAPIZZA, CHICKEN, HAMBURGERS, STEAK, ESCARGOTS, PEA SOUP, POACHED EGGS, CAVIAR, FISH & CHIPS, EGG RO LLS, GRITS, CRUMPETS, SALAD 90 PRINT:PRINT"RANDOMIZING...":D $=\emptyset$: FORYY=1 TO N: FORZZ=1 TO C+1:R ESTORE 100 IF DL>0 THEN FOR X=1TO DL:FO R Y=1T013:READX\$:NEXTY:NEXTX 110 Y=RND(13):FORX=1TOY:READ Y\$(YY,ZZ):NEXTX:FORX=1TO YY:IF Y\$(Y Y,ZZ)=Y\$(X,ZZ) AND X<>YY THEN RE STORE: GOTO100 ELSE NEXT X 120 DL=DL+1:NEXTZZ:DL=0:NEXTYY 130 PRINT: PRINT" THE PEOPLE IN TH IS PUZZLE ARE: ": FORX=1TON: PRINTY \$(X,1),:NEXTX:PRINT:PRINT"FOR TH E FIRST CLUE, PRESS A KEY": GOSUB 520:CLS:CL=0 140 CL=CL+1:PRINT"CLUE #"CL":" 150 X=RND(N):Y=RND(C)+1:X1=RND(N)):Y1=RND(C)+1:IFX=X1 OR(Y=Y1 AND C>1)THEN 150 ELSE Q=RND(8):ON Q GOTO 160,170,180,190,200,220,25 0.270 160 M\$=M\$+Y\$(X,1):ON Y GOSUB,530 ,550,570,590:M\$=M\$+Y\$(X,Y):GOSUB 440:GOT0290 170 M\$=M\$+Y\$(X,1):ON Y GOSUB,540 ,560,580,600:M\$=M\$+Y\$(X1,Y):GOSU B440:G0T0290 180 IFC=1THEN150 ELSEM\$=M\$+"THE PERSON WHO": ON Y GOSUB, 530, 550, 5 90,590:M\$=M\$+Y\$(X,Y):ON Y1 GOSUB ,530,550,590,590:M\$=M\$+Y\$(X,Y1): GOSUB440:GOT0290 190 IFC=1THEN150 ELSEM\$=M\$+"THE PERSON WHO": ON Y GOSUB,530,550,5 90,590:M\$=M\$+Y\$(X,Y)+" ISN'T THE ONE WHO": ON Y1 GOSUB, 530, 550, 59 $\emptyset,590:Y=Y1:X=X1:GOSUB240:M\$=M\$+X$ \$:GOSUB440:GOT0290

\$=M\$+Y\$(X,Y):GOSUB440:GOTO290 21Ø ON Y1 GOSUB,53Ø,55Ø,57Ø,59Ø: M\$=M\$+Y\$(X1,Y1):GOSUB440:GOT0290 220 M\$=M\$+Y\$(X,1)+" EITHER":ON Y GOSUB, 530, 550, 590, 590: IFRND(2)= 1THEN230 ELSE M=M+Y\$(X,Y)+" OR ":GOSUB240:M\$=M\$+X\$:GOSUB440:GO T0290 23Ø GOSUB24Ø:M\$=M\$+X\$+" OR "+Y\$(X,Y):GOSUB440:GOTO290 240 F=RND(N):IFF=X THEN240ELSEX\$ =Y\$(F,Y):RETURN 250 M\$=M\$+"IF "+Y\$(X.1):ON Y GOS UB,530,550,570,590:K=RND(2):IF K =1THEN260 ELSEM\$=M\$+Y\$(X.Y)+" TH EN "+Y\$(X1,1):ON Y1 GOSUB.53Ø.55 $\emptyset,57\emptyset,59\emptyset:M\$=M\$+Y\$(X1,Y1):GOSUB4$ 4Ø:GOT029Ø 260 GOSUB240:M\$=M\$+X\$+" THEN "+Y \$(X1,1):ON Y1 GOSUB,530,550,570. 590:X=X1:Y=Y1:GOSUB240:M\$=M\$+X\$: GOSUB440:GOT0290 270 M\$=M\$+"IF "+Y\$(X,1):ON Y GOS UB,530,550,570,590:K=RND(2):IF K =1THEN28ØELSE M\$=M\$+Y\$(X,Y)+" TH EN "+Y\$(X1,1):ON Y1 GOSUB.540.56 0,580,600:X=X1:Y=Y1:GOSUB240:M\$= M\$+X\$:GOSUB440:GOTO290 280 GOSUB240:M\$=M\$+X\$+" THEN "+Y \$(X1,1):ON Y1 GOSUB,540,560,580, 600:M\$=M\$+Y\$(X1,Y1):GOSUB440:GOT 0290 290 PRINT@320."OPTIONS:":PRINT:P RINT"(N)EXT CLUE", "(Q)UIT", "(G)U ESS","(L) IST OF CLUES" 300 GOSUB520: IFX = "Q"THENCLS: END ELSEIFX\$="N" AND CL<100 THENCLS :GOTO140 ELSEIFX\$="G"THEN310 ELS EIFX\$="L"THEN38ØELSE3ØØ 310 CLS:PRINT"HERE'S YOUR CHANCE TO SOLVE THE PUZZLE. WORKING.. ":PRINT:FORX=1TO C 320 FOR XD=1TO N:U(XD)=RND(N):FORXX=1TOXD-1:IFU(XX)=U(XD) ANDXD< >1 THEN32Ø ELSE NEXTXX:NEXTXD 330 FORP=1TO N:PRINT@128,"WHICH PERSON";: M\$="": ON X+1 GOSUB, 530, 550,570,590:PRINTM\$:PRINTY\$(U(P) ,X+1);"?":PRINT 34Ø FORT=1TO N:PRINT"("T") ":Y\$(T.1).: NEXTT 350 GOSUB520:XT=VAL(X\$):IFXT<10R XT>N THEN350 ELSEIFXT=U(P)THENPR INT:PRINT:PRINT"RIGHT!":FORXC=1T 0500:NEXTXC:CLS:NEXTP:NEXTX ELSE

=1T01000:NEXTXC:G0T0420 360 CLS: PRINT"YOU SOLVED THE PUZ ZLE!!!" 370 PRINT:PRINT"PLAY AGAIN (Y/N) ?":GOSUB520:IFX\$="Y"THEN RUN ELS EPRINT: END 380 CLS:PRINT"PRINT CLUES TO (S) (P)RINTER": GOSUB52 CREEN OR Ø:IFX\$="S"THEN390 ELSEIFX\$="P"TH EN 410 ELSE 380 39Ø CLS:TL=1 400 FORX=1T04:M\$=EW\$(TL):GOSUB45 Ø:TL=TL+1:NEXTX:GOSUB520:CLS:IF TL<CL THEN400 ELSE CLS:GOTO290 410 FORX=1TO CL:PRINT#-2, EW\$(X): NEXTX:CLS:GOT0290 420 CLS:PRINT"HERE IS THE SOLUTI ON TO THE PUZZLE:":PRINT 430 M\$="":FORX=1TON:PRINT@64."": : FORY=1TO(C+1) : M\$=M\$+Y\$(X,Y)+"":NEXTY:GOSUB450:PRINT:PRINT"PR ESS A KEY":GOSUB520:NEXTX:CLS:GO T0370 440 IFCL<101THEN EW\$(CL)=M\$
450 PRINT:M\$=M\$+" ":CX\$=CHR\$(3 2):LL=32:JK=INT(LEN(M\$)/32):CR\$= RIGHT\$(M\$,JK):IFLEN(M\$)<LL THEN5 460 IF MID\$(M\$,LL,1)=CX\$ THEN510 470 FOR CX=LL TO 1STEP-1:IFMID\$(M\$.CX.1)=CX\$ THEN CC=CX:GOTO490 48Ø NEXT CX:G0T051Ø 490 PRINT LEFT\$(M\$,CC-1):M\$=MID\$ (M\$,CC+1,LEN(M\$)-CC-1) 500 IF LEN(M\$)>32 THEN470 510 PRINT M\$:M\$="":RETURN 520 X\$=INKEY\$:IFX\$=""THEN520ELSE RETURN 530 M\$=M\$+" LIVES IN ":RETURN 540 M\$=M\$+" DOESN'T LIVE IN ":RE TURN 550 M\$=M\$+" OWNS ":RETURN 560 M\$=M\$+" DOESN'T OWN ":RETURN 570 M\$=M\$+"'S FAVORITE COLOR IS ": RETURN 580 M\$=M\$+"'S FAVORITE COLOR ISN 'T ":RETURN 59Ø M\$=M\$+" LIKES ": RETURN

The Print Shop For Free

200 M\$=M\$+"EITHER "+Y\$(X,1)+" OR

LSE ON Y GOSUB,530,550,570,590:M

"+Y\$(X1,1):IF RND(2)=1THEN210 E

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Modem Pak Addressing

by Marty Goodman
Contributing Editor

Can you refresh my memory on the port address of an (unmodified) Direct-Connect Modem Pak?

Rick Adams (RICKADAMS) Rhonert Part, California

The Direct-Connect Modem Pak's 6551 UART is addressed at \$FF6C through \$FF6F. This is in contrast to the Radio Shack RS-232 Pak, in which 6551 UART is addressed at \$FF68 through \$FF6B.

Substituting EPROMs

Can I put a 28-pin EPROM in a Radio Shack disk controller that has a 24-pin ROM socket in it?

Ted Jaeger (TEDJAEGER) Fulton, Missouri

No, not without some modifications or adapters. Almost all 28-pin EPROMs for the CoCo are of the 2764 or 27128 variety. These require rewiring of a couple of address and power lines in order to connect properly to the 24-pin ROM socket in Radio Shack disk controllers issued prior to the FD-502 controller. Art Flexser of Spectro-Systems sells an adapter that does the job of adapting a 28-pin 2764 or 27128 for a disk controller that has a 24-

Martin H. Goodman, M.D., a physician trained in anesthesiology, is a longtime electronics tinkerer and outspoken commentator — sort of the Howard Cosell of the CoCo world. On Delphi, Marty is the SIGop of RAINBOW'S CoCo SIG and database manager of OS9 Online. His non-computer passions include running, mountaineering and outdoor photography. Marty lives in San Pablo, California.

pin ROM in it. I have used these and recommend them. I have also made the adaptation myself by desoldering the old socket, cutting some traces and adding jumpers. The home-brew adaptation I made looked a little nicer than Art's adapter, but was a great deal of trouble and rather time consuming.

Motorola used to make a 68766 EPROM that is pin-for-pin compatible with the 24pin ROM socket in older Radio Shack disk controllers. These have not been made for years, but some suppliers still carry them. The 68766 is several times more expensive than the cheap and widely available 2764 and 27128 EPROMs. Texas Instruments also used to make a 28-pin 2564 EPROM. This variant 28-pin EPROM could be made to fit into a 24-pin 8K ROM socket (with the outer four pins overhanging the socket) with only a jumper or two on top of the chip. The 2564, however, has also been discontinued and is even harder to find than the 68766. If you have any 2564 chips lying around (and the means to program them), all you do after programing them is short pins 1, 24 and 28 together, and short pins 2, 14 and 27 together. This pulls Vpp and Vcc high, and pulls *CS1 and *CS2 low. Then put the chip into the 24-pin ROM socket with pins 1, 2, 27, and 28 overhanging the socket. Note, too, that on some Radio Shack controllers there are two socketed 24-pin chips. Only one of these is the ROM chip. The other chip, a Western Digital WD1773, is the disk controller chip. Do not attempt to replace that chip with an EPROM!

Using Digital RGB Monitors

I have a vintage 1982 NEC RGB color monitor. It has an odd-shaped connector on it (not a DB-9) and a positive/negative sync switch. How do I make a

cable to connect it to a Color Computer? Where do I find the required connectors? Edward L. Krause (BIRTHDAYBOY) Santa Cruz, California

Given your description and the vintage of the monitor, I speculate your monitor has a rectangular eight-pin connector on it. This was once a standard for CGA-type RGB monitors, although it also was used for pre-CGA digital RGB monitors that could display only eight colors (they lacked an intensity line). Looking at the business end of the male connector, the pin-out is as follows:

Gnd	I
Gnd	red
H	green
V	blue

where I is intensity, H is horizontal sync and V is vertical sync.

As you may know, you can hook a CGA monitor to a CoCo 3 by hooking all likenamed pins together and ignoring the intensity line. This will get you six colors plus black and white in most cases, but not the full 64 colors that the CoCo 3 is capable of displaying. For 64 colors you have to get inside the monitor and make modifications to remove the digital input circuity and provide an analog input. Use the positive sync selection for the sync inputs. The 10pin IDC female connector needed to make a cable that plugs into the CoCo 3 is available from Jameco in Belmont, California, but that company has a \$50 minimum per order. It also is available from JDR in San Jose, California. JDR has not yet to my knowledge instituted a minimum order, although they charge handsomely for shipping and handling on small orders. Delphi members should note that I have lots of spare 10-pin IDC female RGB connectors, and I will happily arrange to get you one cheaply if you contact me via Delphi mail.

Finding the Right Pin

How can I find Pin 37 on my disk controller's 40-pin edge connector so I can properly connect my SpectroSystems 28-to-24-pin EPROM adapter? How can I get at the data in Rad Warrior and Robocop to use with the programs from Delphi that allow me to put those ROM packs on disk?

George Quellhorst Painesville, Ohio

Hold the disk controller so that you are looking down on the component side of the controller circuit board, with the 40-pin edge connector pointing away from you and the 34-pin (disk-cable) edge connector toward your chest. The traces on the component side of the 40-pin edge connector are all odd numbered. Pin 1 is at the extreme right, and Pin 39 at the extreme left.

Both Rad Warrior and Robocop have memory-manager circuits. I actually consulted with Epyx on the design of the memory manager for Rad Warrior. With Rad Warrior, setting Bit 0 at \$FF40 selects between one of two 16K banks in the 32K byte ROM that it uses. That is, POKE &HFF40,1 selects the lower bank and POKE &HFF40, 2 selects the upper bank. Robocop also uses a bank selector, but it has (if I remember correctly) four 32K banks that can be selected. The lower two data bits in Robocop control bank selection, selecting between those four banks. Thus poking 0, 1, 2 or 4 into \$FF40 selects different banks of this ROM pak. Robocop is interesting, by the way, in that it uses a 1-megabit (128Kbyte) ROM, which is four times larger than any other ROM pak commercially produced for the Color Computer. For more information about higher-capacity ROM paks, see "Breaking the 32K Barrier" (June 1990, Page 58) by Greg Zumwalt.

ROM Paks and Multi-Paks

What are the limitations on the size of a ROM pak that you can use with the Color Computer? How many different types of Multi-Paks were made by Radio Shack for the Color Computer? Were any made specifically for the CoCo 3? How can I tell if a Multi-Pak has been upgraded for a CoCo 3? Can I use an RS-232 pak in some slot other than Slot 1 of the Multi-Pak?

Charles Pelosie (CPELOSIE) Piscataway, New Jersey

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The CoCo 1 and 2 can directly address nearly 16K bytes of ROM data (actually 16K less 256 bytes). The CoCo 3 is designed so it can directly address up to a full 32K bytes of ROM data (though to get the final 512 bytes you have to do some rather sneaky manipulation of the memory management unit in the GIME chip). However, if you add simple bank-select circuitry to the ROM pak (as was done with Robocop), you can arrange for any CoCo to address virtually any amount of ROM data. For example, a bank-select circuit consisting of two 30-cent TTL logic chips can be used to allow a CoCo 3 to address a full 512K bytes of ROM. With sightly more complex bank-select circuits, many megabytes of ROM data can be addressed.

Only two types of Multi-Pak Interfaces were made by Tandy for the Color Computer: Cat. No. 26-3024 and Cat. No. 26-3124. No Multi-Paks were made specifically for the CoCo 3. Both the 26-3024 and the 26-3124 Multi-Paks require upgrades to work properly with a CoCo 3. What is confusing is that the 26-3024 was issued first in a gray plastic case, then later in a white plastic case. The circuit boards inside these cases, however, are identical. The gray-case version tended to be supplied with an older revision of the PAL chip that literally prevented them from working with a CoCo 3 when the disk controller was in Slot 4. The PAL in the white-case version usually allows them to appear to work with a CoCo 3, although these white-case models still require an upgrade for proper, reliable operation.

If you have the newer, smaller 26-3124 Multi-Pak, just look inside it to see if a satellite circuit board has been added. If so, it has been upgraded. Otherwise you need to upgrade the unit before using it with a CoCo 3. We have posted the instructions on Delphi for making and installing an upgrade board).

It is somewhat more difficult to tell if the 26-3024 Multi-Pak has been upgraded. There is one socketed 20-pin chip, the PAL chip, on the motherboard. Tandy originally supplied these Multi-Paks with a 14L4 PAL chip. When Tandy issued the upgrad PALs to allow operation with the CoCo 3, they used Synertec PLHS18P8 PAL chips with brown paper dots stuck to them. (Any PALs I have supplied to CoCo PRO! have a sticker indicating they are for use with the CoCo 3.) A PAL chip is like an EPROM in that chips with the same part number can be burned with different internal data. I have uploaded to Delphi the logic equations and fuse maps for burning 14L4 and 16V8 PALs to upgrade the 26-3024 Multi-Pak for the CoCo 3. These can be found in the Hardware Hacking section of the CoCo SIG database.

Most Disk BASIC programs do not care which Multi-Pak slot the RS-232 Pak is in. Ultimaterm and Coterm are exceptions because they make use of the *CART interrupt, which is slot dependent. All OS-9 software cares very much which slot the RS-232 Pak is in because OS-9 drivers always require use of the *CART interrupt. Note that most programs that use the *CART interrupt have a means of telling the program to look for the RS-232 Pak in a different slot. Alternatively, you can strap the interrupt pins on your Multi-Pak (short together all the Pin 8's of the 40-pin connectors), as most OS-9 users do. If you do this, it will not matter at all in which slot you put the RS-232 Pak, even with OS-9. Strapping the interrupt lines on the Multi-Pak can also eliminate certain sources of intermittent crashes and lost characters when using serial communications with OS-9.

Soundless CoCo

The sound on my CoCo 3 has failed. The problem is in the CoCo 3, not my CM-8—when I hook a different CoCo 3 to the CM-8, I get sound. I have a Tandy service manual for the CoCo 3, but lack the equipment needed to diagnose the problem. Can you advise me about what chip is most likely to be the cause?

Ralph W. Brown Buffalo Grove, Illinois

If you have the service manual for the CoCo 3, you have the schematic diagram for the CoCo 3. The sound circuit for the CoCo 3 is quite linear, and so rather trivial to check out. Although an oscilloscope is handy, a simple VOM and a Radio Shack speaker/amplifier (Radio Shack Cat. No. 277-1008) is really all you need. Use the speaker/amplifier as an audio signal tracer, with ground hooked to the ground on the CoCo, and the signal-in pin as the signal tracer probe. Or you can actually use the CM-8's speaker the same way if you stick some wires into its 10-pin connector. Just remember that pins 1 and 2 of the CM-8's connector are ground and Pin 7 is the audio input. Now write a one-line BASIC program that produces a steady tone, such as 10 SOUND 100,10:GOTO 100 and run it.

Connect the audio input to the audio output jack on the CoCo. If you get sound, there is a problem with the trace that connects Pin 7 of the RGB connector to the audio output RCA jack. Restore that trace with a jumper wire. If you don't get sound, check the emitter of Transistor Q7. The fault could still lie in IC4 (the 68B21 PIA), but an isolated sound problem caused by

the PIA chip is rather unusual. Check Pin 11 of IC4 for the presence of sound.

Note that if you do not know how to use a VOM and an audio signal tracer, you would do best to turn this repair over to someone who does. Scatter-shot replacement of components and chips is not usually a wise or productive approach to electronic repair. Indeed, in some cases no components are bad, and instead the problem is a broken trace or a cold solder joint. In that case, replacement of components results in replacing one good component with another. This is a waste of time and money, and risks further damage to the computer.

RS-232 Pak Upgrades

Do I need to change the crystal in a Radio Shack RS-232 Pak or modify it in any other way to allow it to operate properly with a CoCo 3?

Allen Bourdon (BOURDON) Dallas, Texas

No. Most Radio Shack RS-232 Paks work fine off the shelf with no modifications when used with a 2-MHz CoCo 3. On very rare occasions the RS-232 Pak's 6551 chip, which is rated for operation at no faster than 1MHz, will have trouble working with a 2-MHz CoCo 3. The symptom is occasional lockups or lost characters when using telecommunication programs, especially with OS-9. If you suspect such a problem, remove the 6551 and replace it with a 6551A, which is rated by the manufacturer to operate up through 2-MHz buscycle speeds. Note that the bus-cycle speed at which the 6551 operates has absolutetly nothing to do with the baud, which is controlled by a separate 1.8432-MHz crystal in the RS-232 Pak.

Your technical questions are welcomed. Please address them to CoCo Consultations, THERAINBOW, P. O. Box 385, Prospect, KY 40059. We reserve the right to publish only questions of general interest and to edit for brevity and clarity. Due to the large volume of mail we receive, we are unable to answer letters individually.

Questions can also be sent to Marty through the Delphi CoCo SIG. From the CoCo SIG> prompt, pick Rainbow Magazine Services. Then at the RAINBOW> prompt, type ASK (for Ask the Experts) to arrive at the EXPERTS>

prompt, where you can select the "CoCo Consultations" online form, which has complete instructions.

Editing Submissions II

by Eddie Kuns
0S-9 SIG Database Manager

ast month we covered several of the easier (and more commonly used) editing commands. Let's jump right back into editing the submission. Before executing any of these commands, of course, you must be at the EDIT> prompt. I'll start with one of the more esoteric commands — one rarely used, but very useful:

EDIT> rearrange

Which item (? for list):?

- 1 AR BINARY (Size: 13312 Count: 437)
- 2 AR DOCUMENTATION (Size: 5732 Count: 360)
- 3 AR SOURCE (Size: 14592 Count:

Which item (? for list): 3After which item (? for list, 0 for beginning): 0

Here I moved the third item (AR SOURCE) to the top so that it appears first in the file-description listing.

EDIT> rearrange

Which item (? for list):?

- 1 AR SOURCE (Size: 14592 Count: 189)
- 2 AR BINARY (Size: 13312 Count: 437)
 - 3 AR DOCUMENTATION (Size: 5732

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 OS9 Online database manager; his username is EDDIEKUNS.

Count: 360) Which item (? for list): $\mathbf{1}$ After which item (? for list, 0 for beginning): $\mathbf{3}$

I then changed my mind and moved it back to its original location. Notice that the files are renumbered starting at 1 each time you rearrange items. The REARRANGE command is often useful when you batch upload several files that arrive in ASCII order, not numerical order. For example, if you batch upload FILE1.TXT through FILE15.TXT, the files may arrive in the order FILE1.TXT, FILE11.TXT, FILE15.TXT, FILE2.TXT, FILE9.TXT, etc. Several rearrange commands can fix the order of the files so they appear in a more logical order. Now I've decided to add another file to the group.

EDIT> copy

Item edit cleanup. Please wait.

You have uploaded the following so far:

- 1 AR BINARY (Size: 13312)
- 2 AR DOCUMENTATION (Size: 5732)
- 3 AR SOURCE (Size: 14592)

Database Submit Menu:

Choose Upload Protocol
Upload File 4
Batch Upload Files
Review-edit Group
Copy File 4 from Workspace
Help
Exit

SUBMIT>

The COPY command in the Edit menu brings you to the Database Submit menu.

The UPLOAD command does the same thing. You can now upload or copy a new file from this menu.

Workspace filename for file 4:

SUBMIT> copy

new_file.txt
Delete the file during the submit?
(Y/N) no
Download Filename: new_file.txt
Title: new file for demonstration
Copying "NEW_FILE.TXT".

When you have no more files to submit, press CTRL-Z. Enter a question mark (?) if you need assistance.

Workspace filename for file 5: ^Z

I just copied an additional file into the group from my workspace. Follow a similiar sequence of events to upload a new file rather than copy it from your workspace. This was the only additional file I wanted to upload, so I pressed CTRL-Z. But I do want to review (and/or edit) the group to make sure everything is OK.

SUBMIT> review

Name: AR V1.3: FILE ARCHIVING UTILITY

Type: PROGRAM

Date: 9-0CT-1990 22:07 by DODGECOLT

A new version of the popular AR archiving utility. Completely compatible with previous versions. This version now stores file attributes.

Topic: Applications (6809)

Keywords: ARCHIVERS, DODGECOLT, AR

Contents:

- 1 AR BINARY (Size: 13312 Count: 437)
- 2 AR DOCUMENTATION (Size: 5732 Count: 360)
- 3 AR SOURCE (Size: 14592 Count: 189)
- 4 NEW FILE FOR DEMONSTRATION (Size: 114 Count: 0)

Remember that REVIEW displays the group in its current state, and takes you back to the Edit menu.

EDIT> delete 4

4 NEW FILE FOR DEMONSTRATION (Size: 114 Count: 0)
Delete this item?(y/n) yes

Here I changed my mind again and decided to delete the new file. If you had trouble uploading a file, use this command to remove the offending item; Delphi doesn't allow you to upload the same file twice, but you can delete the bad file and upload the new one. If you accidentally delete the wrong file, you must upload it again. Before you delete a file, it is a good idea to use REVIEW or SHOW * to make sure



you delete the correct item. If you don't supply an item number on the command line, Delphi prompts you for the item number. You can type? at this prompt to see your choices.

EDIT> erase Erase all download names? no February 3, Steven Bjork on Games Programming (10 pm Eastern).

February 10, Eddie Kuns and Tim Kientzle on Using Delphi (10 pm Eastern)
February 19, Jeff Parker on The CoCo Publisher (10 pm Eastern)

Fridays, Rick Adams and Trix on The Art and Science of UUCP (10 pm Eastern)
Saturdays,
Paul Jerkatis and Jim Sutemeier on the StG BBS (5 pm Eastern)
Saturdays,
Charles West on RiBBS Help/Talk Conference (10 pm Eastern)
Saturdays,
Carmen Izzi, Jr. and the authors of AcBBS (10 pm Eastern)

Figure 1: Conference Banner

This command is rarely, if ever, used. If you want to clear all download names with one command, this is how you do it. I am now finished with this group so it's time to exit.

EDIT> exit

SUBMIT> ^Z

Do you want to review your submission?

Your submission is complete. The files will now be reviewed by the Database Manager and will be moved to the appropriate topic upon approval. Thank you for your submission.

I left out three commands from the examples above. HELP is obvious — you use this command to ask Delphi about the commands I just demonstrated above. The DESCRIPTION command allows you to edit the group's description; it takes you into the same editor used in Forum. You can add more text to the end of the description or use /LIST or /EDIT, as shown last month for the CHANGE command. The NEXT command works only if you have more than one submission pending and won't necessarily appear in the menu while you are editing.

Conferences

There are several new weekly conferences, all pertaining to various BBS or networking packages. If you type CONF from the OS-9 or CoCo SIG prompt, you will see the banner shown in Figure 1.

StG BBS, RiBBS, and AcBBS are OS-9 BBS networks that run on the CoCo. Some of these BBS networks also run on OS-9/68000 machines. UUCP is a worldwide network comprised of hundreds of thousands of computers, including CoCos.

September Uploads

In the OS-9 SIG database, **Don Vaillancourt** (DONVAIL) uploaded information about the new OS-9 community network that many are trying to form. **Brother Jer-** emy (REVWCP) contributed BASIC09 source code for a 3-dimensional X-Windows-style demonstration program. Chris Hyde (CHYDE) released the latest version of his calendar utilities: cal, month and day. cal displays a calendar for the given year; month displays the given month's calendar, and day prints the day of the week for the given day. Tim Taylor (TIMLTAYLOR) contributed a front-end for Pete Lyall's HDKit backup utility.

Darren Kindberg (DKINDBERG) submitted information describing how to run several Epyx games from within *GShell*: Rogue, Sub-battle Simulator and Koronis Rift. Larry Olson (LARRYOLSON) released an updated version PacOS9 — a better version with more features, including the assembly-language source code.

Jason Bucata (JBUCATA) uploaded a preliminary version of a C program that emulates OS-9/6809 programs. Scott Griepentrog (TREVNICK) released a program that tests if a serial port on your OS-9/68000 machine implements carrier detect. He also released a collection of several other useful utilities. The ar archiver uploaded by Randy Wilson (RANDY-KWILSON) for OS-9/68000 is the same ar archiver commonly used on the CoCo. Paul M. Fitch, Jr. (EMTWO) contributed a recent version of the GNU C compiler — a powerful C compiler that requires a lot of memory.

If you have auto-centering joysticks, Erich Schulman (ESCHULMAN) released a program that may help you align them. You can find this program in the CoCo SIG Utilities & Applications database. Johnny Williams' (DRILLMASTER) guitar chord program shows 192 chords. Robert Newhart (BNEWHART) uploaded a horse-racing game. Michael Trammell (LLEMMART) contributed eight different strategy maps for Oblique Triad's game, Overlord. William Miller (WKMILLER) released SPELLDWN a spelling program that uses digitized speech and animation. Andrew Jackson (AJACK) uploaded AUTOMACRO — a program designed to make downloading files using Delphiterm 4.1 macros simpler.

Database Report

OS-9 SIG

General Information

WINDOW WRITER KEY LISTS BOBKEMPER Robert Kemper OS9 COMMUNITY NETWORK OSK GFX STANDARDS SUGGESTION Don Vaillancourt

Applications (6809)

FIX CLEANUP BOBKEMPER Robert Kemper THREE D X-WINDOW DEMO REVWCP Br. Jeremy, CSJW SETDFP: SET DEFAULT PALETTES **MIKEHAN** Mike Hanewinckel AC: FIND LOCATION FROM AREA CODE **JOELHEGBERG** Joel Mathew Hegberg DISKCOPY: ONE STEP "DSAVE" **DKINDBERG** Darren Kindberg BANNER MAKER 2.0 **ESCHULMAN**

Erich Schulman CALENDER: UNIX-LIKE CAL. UTILS CHYDE Chris Hyde JBUDGET 2.0

DISKNAME: CHANGE DISK VOLUME NAME Jim Manning **JIMBM** EASYBACK BACKUP UTIL.

Tim Tailor

JOVE FORMATTED DOCS 07ESRTIMOTHY Tim Fadden **Graphics & Music**

EPYX GAMES FOR MULTIVUE Darren Kindberg DKINDBERG PAC20S9: PACMAN GAME V2 LARRYOLSON Larry Olson VIEW 4.4

Tim Kientzle

Programmers Den EMULATE_6809

TIMKIENTZLE

JBUCATA Jason Bucata

68K-OS9

OSK UTILS **PAGAN** Stephen Carville CD TEST PROGRAM, OSK SERIAL DRIV MM1 UTILITIES PAK #1 FROM STG TREVNICK Scott Griepentrog AR V1.3 ARCHIVER RANDYKWILSON Randy Wilson EFFO PD SOFTWARE LISTING POLTERGEIST Brian Wright GNU C COMPILER

CoCo SIG

CoCo 3 Graphics

EMTWO

DUCK FLAMINGO SADDAM HUSSEIN DRILLMASTER

640X200X4 GIFS STEVEPDX Steve Ricketts HSCREEN 3 ANTHRAX LOGO

MACJUNIOR A BLONDE

Jay McGraw

Johnny Williams

Paul M. Fitch Jr.

ALINT

TRAS Richard P. Trasborg ASSORTED SINGLE IMG SCANS #1 COLORIZ2.IMG LLEMMART Michael Trammell FULL LENGTH SHOT OF SAMANTHA FOX BOYNGER David Boynton PLANES IN CM3 FORMAT

Richard McNabb

Utilities & Applications

RICKMAC

JOYSTICK ALIGNMENT Erich Schulman **ESCHULMAN** GUITAR CHORD COMPUTER DRILLMASTER Johnny Williams

Hardware Hacking

CONVERTING TANDY1000 DRIVES **JAMPAT** Jim Patterson

HORSES. BAS **BNEWHART** Robert Newhart MASTER MIND GAME **TOMO** Tom O'Brien MTMAPS1.ARC FOR OVERLORD 1.1 LLEMMART Michael Trammell SPELLDWN WKMILLER William Miller

Product Reviews & Announcement NEW SOFTWARE EXCHANGE

REDCOAT Don Joyce

Telecommunications AUTOMACROW 1.1

> AJACK Andrew Jackson

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Novices Niche



Sine Lines 3 by Mikel Voss

CoCo 3

While transferring files between my many disks, I came across a cute quickie from the past. *Sine Lines* originally appeared in the October 1983 issue of THE RAINBOW (Page 80). After watching the program run for a few minutes, I began to wonder why nobody had rewritten it to take advantage of the CoCo 3's graphics screens. I decided to take the bull by the horns. *Sine Lines 3* is my version of this pretty graphics program, and it provides some colorful twists not available in the original. I hope you enjoy it.

The Listing: SINLINE3

'SINE LINES 3 'BY MIKEL VOSS 'COPYRIGHT (C) JANUARY 1992 4 'BY FALSOFT, INC. 'RAINBOW MAGAZINE 10 PALETTE RGB:POKE 65497,0:HSCR EEN2:HCLS2:ON BRK GOTO110 20 B=B+I:S=S+.1:D=D+Q 30 Z=RND(8):IF Z=2 THEN 30 40 IF B>250 THEN HCLS2: I=-2: HCOL OR Z 5Ø IF D>18Ø THEN Q=-2 60 IF D<5 THEN Q=2 7Ø IF B<5 THEN I=2 80 X = (SIN(S) * 160) + 16090 HLINE (X,D)-(D,B),PSET 100 GOT020 110 POKE 65496,0:CLS:END

CoCo Hangman by John Saya

CoCo 3

CoCo Hangman is a one-player (you play against the computer) game in which you try to guess a phrase the computer picks. This computerized version of the popular game for youngsters is designed for the CoCo 3.

When you run the program, a gallows appears on the right side of the screen. Below the gallows are several dashes indicating how many words are used in

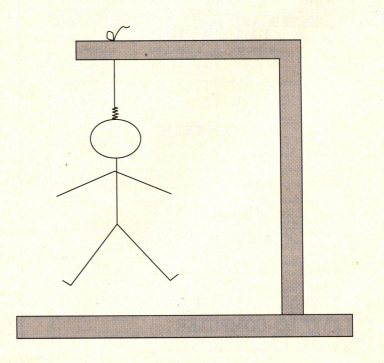
the phrase and how many letters are used in each word. By pressing a key, you can pick a letter from the alphabet that you think might appear in the phrase. If you are successful, the letter is shown wherever it occurs in the hidden phrase. However, if you pick a letter that is not in the phrase, the computer draws a part of a person hanging from the gallows. Keep trying letters until you have guessed the phrase (in which case you win) or the computer has drawn a complete body (you lose). When you win a game, the screen clears and the computer picks a new phrase.

The body the computer draws for incorrect guesses is a stick figure consisting of a head, a torso, two legs and two arms—you get six wrong answers before you lose. On the lower left portion of the screen is a box that shows the incorrect letters you have picked. Multiple attempts with an incorrect letter count as another wrong guess, resulting in another body part being drawn. The phrases the computer chooses are contained in variables A\$(1) through A\$(25) and are defined in lines 60 through 300. Feel free to change them to suit your needs.

The Listing: COCOHANG

'COCO HANGMAN

'BY JOHN SAYA 'COPYRIGHT (C) JANUARY 1992 'BY FALSOFT, INC. 5 'RAINBOW MAGAZINE 4Ø POKE&HE414,Ø:POKE&HE42A,Ø 50 POKE65497,0:CLEAR1000:DIMA\$(2 5) 60 A\$(1)="FLOWER BASKET" 7Ø A\$(2)="GINGER BREAD" 8Ø A\$(3)="MERRY CHRISTMAS" 9Ø A\$(4)="BACON AND EGGS" 100 A\$(5)="TOASTED MARSHMALLOWS" 110 A\$(6)="ORANGE JUICE" 120 A\$(7)="BAKED CHICKEN" 130 A\$(8)="FRUIT AND SALAD" 140 A\$(9)="BREAD CRUMBS" 150 A\$(10)="PAPER DOLLS" 160 A\$(11)="COLOR COMPUTER" 170 A\$(12)="CORN BREAD" 18Ø A\$(13)="HEALTHY SNACKS" 190 A\$(14)="OLIVE OIL" 200 A\$(15)="SOUR GRAPES" 210 A\$(16)="DISK DRIVE" 220 A\$(17)="CORN FLAKES" 23Ø A\$(18)="WHOLE WHEAT BREAD" 240 A\$(19)="CARAMEL SWEETS" 250 A\$(20)="MEAT AND VEGETABLES" 260 A\$(21)="CORN SYRUP" 270 A\$(22)="PEANUT BUTTER AND JE LLY" 28Ø A\$(23)="SUB SANDWICH" 29Ø A\$(24)="LOLLI POP"



300 A\$(25)="SLOPPY JOE" 310 PALETTE CMP 320 HSCREEN2:0=14:I=0:J=0:A\$="": B\$="": V\$="" 330 PALETTEØ, Ø: PALETTE1, 63: PALET TE2,18:PALETTE3,36:PALETTE4,11:P ALETTE5,7:PALETTE6,31:PALETTE7,9 :PALETTE8.38:HCLS 1 34Ø HCOLOR7,7:HPRINT(15,Ø),">>> COCO HANG MAN <<<" 350 HCOLORØ, Ø: HLINE (96, Ø) - (96, 19 1), PSET 36Ø HCOLORØ, Ø: HLINE (96,88) - (Ø,88), PSET 370 HCOLOR5.5:HPRINT(1,0),"* TRI ES *" 38Ø HCOLOR4.4:HPRINT(1,12),"* WR ONG *" 390 HCOLORØ, Ø: HLINE (96,9) - (0,9), PSET 400 HCOLORO, 0: HLINE (96, 104) - (0, 1 Ø4), PSET 410 HCOLORØ, Ø: HLINE (96,94) - (Ø,94).PSET 420 HPAINT(0,89),2,0 43Ø HCOLORØ, Ø: HLINE(241, 26) - (241 ,11), PSET 44Ø HCOLORØ, Ø: HLINE(241, 26) - (229 ,26), PSET 45Ø HCOLORØ, Ø: HLINE(229, 26) - (229 ,17), PSET 46Ø HCOLORØ, Ø: HLINE(241,11)-(135 ,11), PSET 47Ø HCOLORØ, Ø: HLINE(229, 17) - (144 ,17), PSET 48Ø HCOLORØ, Ø: HLINE(135, 11) - (135 167) PSFT 490 HCOLORØ, Ø: HLINE(144,17)-(144 ,167),PSET 500 HCOLORO, 0:HLINE(106,167)-(17 2,177), PSET.B 510 HPAINT(240,25),5,0 520 HPAINT(107,168),4,0 530 A=RND(25):A\$=A\$(A):X=LEN(A\$) 540 FORZ=1TOX: IF MID\$(A\$,Z,1)=" THEN B\$=B\$+" ":NEXTZ ELSE B\$=B \$+"-": NEXTZ 550 HCOLORØ, Ø: HPRINT(13,24), B\$ 560 X\$=INKEY\$:IFX\$=""THEN560 570 FORZ=1TOX:IF MID*(A*,Z,1)=X*THEN 580 ELSE NEXTZ:GOTO590 58Ø H=13:FORZ=1TOX:IF MID\$(A\$,Z, 1)=X\$ THEN MID\$(B\$,Z,1)=MID\$(A\$, Z,1):HCOLOR1,1:HPRINT(H,24),"-": HCOLOR2, 2:HPRINT(H, 24), X\$:H=H+1:NEXTZ:PLAY"T803ADBFCBGA":IF B\$=A \$ THEN 660 ELSE 700 ELSE H=H+1:N EXTZ:PLAY"T803ADBFCBGA": IF B\$=A\$ THEN 660 ELSE 700 590 HCOLORØ, Ø:HPRINT(J, 0), X\$:J=J +1:GOSUB600:I=I+1:IF I=6 THEN 67 Ø ELSE PLAY"T504B03B02BT101B":IF J=11 THEN J=0:0=0+1:G0T0700 ELS E 700 600 IF I=0 THEN HCOLORØ, Ø: HCIRCL E(235,54),29:RETURN 610 IF I=1 THEN HCOLORØ, Ø:HLINE(236,8Ø)-(236,133), PSET: RETURN 620 IF I=2 THEN HCOLORØ, Ø:HLINE(236,133)-(208,157), PSET: RETURN 630 IF I=3 THEN HCOLORØ, Ø:HLINE(236,133)-(257,157), PSET: RETURN 640 IF I=4 THEN HCOLORØ. Ø: HLINE(236,96)-(210,83), PSET: RETURN 650 IF I=5 THEN HCOLORØ, Ø:HLINE(236,96)-(260,83), PSET: RETURN 660 HCOLOR5,5:HPRINT(19,3),"TERR

IFIC":SOUND175,25:HCLS1:T=T+1:GO
TO60
670 HCOLORØ,Ø:HPRINT(19,3),"HANG
MAN":SOUND100,25:HCLS1:HCOLOR5,
5:HPRINT(5,5),"YOU WON":HPRINT(1
2,5),T:HPRINT(18,5),"GAMES !!!":
HCOLORØ,Ø:HPRINT(10,10),"PLAY AG
AIN?"
680 V\$=INKEY\$:IFV\$=""THEN680
690 IF V\$="Y" THEN 50 ELSE WIDTH
32:CMP:CLS:POKE65496,Ø:POKE&HE41
4,3:POKE&HE42A,3:POKE113,Ø:EXEC4
0999
700 HCOLOR1,1:HPRINT(4,5),K:K=K+
1:HCOLORØ,Ø:HPRINT(4,5),K:GOTO56

Pre-fab Arkitekt by Keiran Kenny

16K Extended

Arkitekt allows you to design simple graphic images using four basic building blocks: a pair of pillars, a solid block, a spire and a dome. When you run the program, a menu showing the four building blocks appears at the top of the screen. Next to one of the blocks is a diamondshaped cursor. Select a building block by using the arrows to position the cursor and pressing ENTER. The block appears in the drawing area and can be moved with the arrow keys; the blocks are moved in eight-pixel increments. Once you have placed the block where you want it, press ENTER to set it. Otherwise press CLEAR to erase it. Press any key to return to the menu and select another block.

If you move a block over an existing design, the path over which the block moves is erased. You can use this to create special effects, such as openings in solid walls. Keep this in mind, but also remember that you can rebuild erased structures.

When you are finished drawing, return to the menu and press S to save the image. Enter an appropriate filename with eight or fewer characters and the image is saved to disk (if you have a disk drive) or tape. *Arkitekt* automatically defaults to the disk drive if both are connected. To load a picture, press L at the menu and enter the filename. After saving or loading an image, press any key to return to the menu.

The four blocks are drawn in 32-by-32-pixel frames and are stored in arrays named C through F in lines 60 and 80 through 100. In Line 40 an area of blank screen (for use as an eraser) is stored in Array G.

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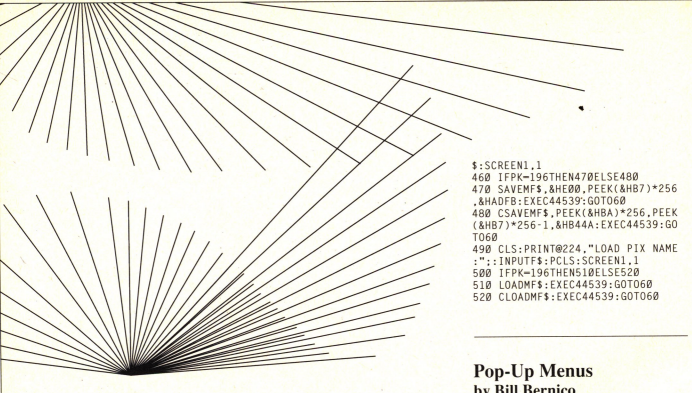
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The Listing: ARKITEKT

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'ARKITEKT
  'BY KEIRAN KENNY
2
3
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  'BY FALSOFT, INC.
  'RAINBOW MAGAZINE
10 DIMA(3),B(3),C(38),D(38),E(38
).F(13).G(38)
20 D$="F3G3H3E3":PK=PEEK(&H15F)
3Ø PMODE4.1:COLORØ,5:PCLS:SCREEN
1,1
4Ø GET(Ø,Ø)-(31,31),G
50 \text{ GET}(0,0) - (5,6),B
60 DRAW"BM16,31U31R5D31NL5BR21U3
1R5D31NL5": PAINT(18,30),0,0: PAIN
T(44,30),0,0:GET(16,0)-(47,47),C
70 DRAW"BM56,16"+D$:PAINT(56,18)
,Ø,Ø:GET(53,16)-(59,23),A,G
80 LINE(80,0)-(111,31), PSET, BF:G
ET(80,0)-(111,31),D
90 DRAW"BM144,31NR31M+15,-31M+16
,+31":PAINT(160,30),0,0:GET(144,
\emptyset)-(175,31),E
100 CIRCLE(224,15),16,,1,.5,1:CI
RCLE(224,15),10,,1,.5,1:LINE(209
,15)-(214,15),PSET:LINE(234,15)-
(239.15), PSET: PAINT(235,14), Ø, Ø:
GET(208,0)-(239,15),F
110 FORX=0T0256STEP64:LINE(X,0)-
(X,31), PSET: NEXT
120 ST=53:N=1
130 K$=INKEY$:IFK$<>CHR$(8)ANDK$
<>CHR$(9)ANDK$<>CHR$(13)ANDK$<>"
S"ANDK$<>"L"THEN130
140 IFK$="L"THEN490
150 IFK$="S"THEN450
16Ø IFK$=CHR$(13)THEN24Ø
170 IFK$=CHR$(9)THENST=ST+64:GOT
018ØELSE2ØØ
18Ø IFST>245THENST=245:GOTO23Ø
190 PUT(ST-64,16)-(ST-58,23),B,P
SET: PUT(ST, 16) - (ST+6, 23), A, PSET:
```

```
N=N+1:G0T023Ø
200 IFK$=CHR$(8)THENST=ST-64
   IFST<53THENST=53:GOTO23Ø
22Ø PUT(ST+64,16)-(ST+70,23),B,P
SET: PUT(ST, 16) - (ST+6, 23), A, PSET:
N = N - 1
23Ø GOT013Ø
24Ø X=112:Y=32
25Ø IFN=4THENPUT(X,Y)-(X+31,Y+15
   ELSEPUT(X,Y)-(X+31,Y+31),G,P
),G
SET
260 IFN=4THENLL=176ELSELL=160
27Ø
    IFPEEK(341)=247THENY=Y-8
280
    IFPEEK(342)=247THENY=Y+8
    IFPEEK(343)=247THENX=X-8
290
300 IFPEEK(344)=247THENX=X+8
310
    IFX<0THFNX=0
    IFX>224THENX=224
320
    IFY<32THENY=32
330
    IFY>LL THENY=LL
340
350 IFN=1THENPUT(X,Y)-(X+31,Y+31
36Ø IFN=2THENPUT(X,Y)-(X+31,Y+31
), D
37Ø IFN=3THENPUT(X,Y)-(X+31,Y+31
38Ø IFN=4THENPUT(X,Y)-(X+31,Y+15
), F
390 IFINKEY$=CHR$(13)THEN410
400 GOT0250
410 K$=INKEY$:IFK$=""THEN410
420 IFK$=CHR$(12)ANDN<4THENPUT(X
 (Y)-(X+31,Y+31),G ELSEIFK$=CHR$(
12) ANDN=4THENPUT(X,Y) - (X+31,Y+16
430 PUT(ST,16)-(ST+6,23),B,PSET:
PUT(53,16)-(59,23),A,PSET
44Ø GOT012Ø
450 K$=INKEY$:FORT=0T0224STEP32:
PUT(T,0)-(T+31,31),G:NEXT:CLS:PR
INT@224, "SAVE PIX NAME: ";: INPUTF
```

by Bill Bernico

CoCo 3

If you like to write menu-driven graphics programs, Pop-Up Menus can show you how to add a professional touch. The techniques used by Pop-Up Menus allow you to place menus over graphics and text already on the screen. Once you choose a selection from the menu, the menu disappears, leaving the original screen intact. Run POPUPMEN to see what I mean. Let's look at how the program works.

Memory for the menus is set aside using the HBUFF command in Line 3. Then Menu 1 is defined (lines 5-10) and stored in a buffer (Line 11). Next, Menu 2 is defined (lines 12-18) and stored (Line 19). Finally, for purposes of this demonstration, a 40-column graphics screen is filled with random ASCII characters using HPRINT. In a true application, the graphics screen can also contain pictures.

In Line 24, the program jumps to the subroutine at Line 31 to place the menu on the screen. Line 31 immediately jumps to Line 33 to get a random set of coordinates (H,V). You can program the menu to pop up at the same location every time, but I want to show that the background stays intact no matter where the menu appears. When control returns to Line 31, the existing text and graphics image where the menu is to be placed is stored in Buffer 3 and the program waits for you to press a key. When you do, Menu 1 is displayed (Line 25) and the program pauses again. When you press a key while the menu is displayed, the program restores the original screen by replacing the menu with Buffer 3. This gives the impression that the background image was never removed. When you press another key, Menu 2 is displayed in a similar fashion.

I use only two menus in POPUPMEN, but you can use as many as the memory in your CoCo will allow. The menus can also be used on the 80-column graphics

Give these techniques a try in your own BASIC programs. You'll find your creations look like you've been programming for years.

The Listing: POPUPMEN

1 'POP-UP MENUS BY BILL BERNICO COPYRIGHT (C) JANUARY 1992 BY FALSOFT, INC. RAINBOW MAGAZINE 2 HSCREEN2:HCLS2:HCOLOR8,4:RGB:P OKE65497,0:0N BRK GOTO 35

3 HBUFF 1,1660:HBUFF 2,1660:HBUF

F 3,1660: 'CREATE THREE STORAGE B

UFFERS-ONE FOR REGULAR BACKGROUN D AND TWO FOR MENUS 4 HCOLOR Ø: 'MENU TITLE #1 WILL B 5 HPRINT(8,1), "MENU #1": 'NEXT 5 LINES ARE MENU #1 TEXT 6 HCOLOR1: MENU TEXT WILL BE YEL LOW 7 HPRINT(8,2), "S=Save 8 HPRINT(8,3),"L=Load 9 HPRINT(8,4),"P=Print 10 HPRINT(8,5),"2=MENU 2 11 HGET(60,4)-(130,49),1:HCLS3: STORE PICTURE OF MENU #1 IN BUFF ER 1 & CLEAR SCREEN 12 HCOLOR 4: 'MENU TITLE #2 WILL BE WHITE 13 HPRINT(8,1), "MENU #2": 'NEXT F IVE LINES ARE MENU #2 TEXT 14 HCOLOR 5: MENU TEXT WILL BE L IGHT BLUE 15 HPRINT(8,2),"1=Sort 16 HPRINT(8,3),"2=List 17 HPRINT(8,4),"3=Append 18 HPRINT(8,5),"4=MENU 1 19 HGET(60,4)-(130,49),2:HCLS4: STORE PICTURE OF MENU #2 IN BUFF ER 2 AND CLEAR THE SCREEN 20 HCOLOR8: 'RETURN TO BLACK TEXT ON WHITE BACKGROUND 21 FOR X=Ø TO 23: 'HPRINT ON LINE S Ø THRU 23 22 HPRINT(Ø,X),STRING\$(4Ø,RND(9Ø)+32): FILL THE SCREEN WITH RAND OM TEXT

23 NEXT X: COMPLETE LOOP 24 GOSUB 31: CHOOSE RANDOM LOCAT IONS & STORE SCREEN BACKGROUND (WHATEVER THAT MAY BE AT THE TIME) AND STORE IN BUFFER 3 25 HPUT(H,V)-(H+70,V+45),1:EXEC 44539: 'DISPLAY THE PRE-STORED ME NU #1 & PAUSE 26 GOSUB 32: REPLACE ORIGINAL BA CKGROUND WHEN MENU DISAPPEARS 27 GOSUB 31 28 HPUT(H,V)-(H+7Ø,V+45),2:EXEC 44539: 'CHOOSE DIFFERENT LOCATION S & DISPLAY MENU #2 AND PAUSE 29 GOSUB 32 30 GOTO 24: GO BACK AND PUT MENU #1 AT ANOTHER LOCATION 31 GOSUB 33:HGET(H,V)-(H+7Ø,V+45),3:EXEC44539:RETURN 32 HPUT(H,V)-(H+7Ø,V+45),3:RETUR N: DISPLAY ORIGINAL BACKGROUND & GO BACK FOR ANOTHER RANDOM MENU LOCATION 33 H=RND(249):V=RND(145):'RANDOM HORIZONTAL & VERTICAL LOCATIONS FOR MENU TO APPEAR 34 RETURN: 'GO BACK 35 POKE65496, Ø: CLS: END

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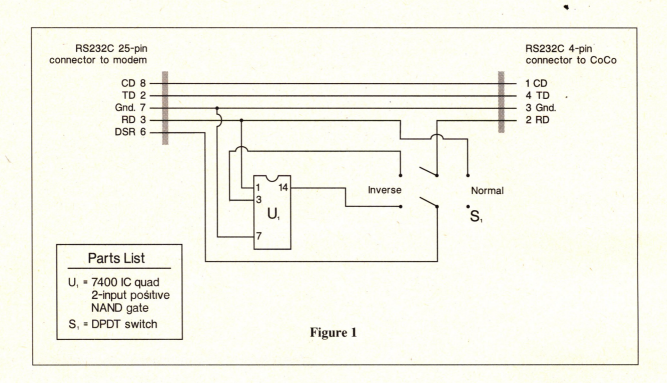
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Reliable host operation through the CoCo 3's serial port



Interrupt-Driven Serial Communications

by Dan Charrois

riting a BBS program or a simple message base is not as difficult as it may sound. Once the problems of serial I/O and its related timing are addressed, all that remains is to put together a "shell," or user environment. As most CoCo users are

Dan Charrois is a third-year faculty member at the University of Alberta, where he teaches computer technology. He operates Astrobase, an Edmonton-based BBS that uses the terminal driver outlined here. Dan can be contacted at Box 75, Legal, Alberta T0G 1L0, Canada, (403) 961-2383. Please include an SASE when requesting a reply.

familar with BASIC, this should not be too big a task. And you can get just as fancy as you need for your own application.

In this article, I present a simple circuit and terminal driver that handle the I/O for you. This hardware/software project enables you to send and receive data reliably via the serial port on the rear of the CoCo 3. The supporting software (the environment) is left to you, giving you the freedom to put together a BASIC system that best suits your needs.

Technical Basis

Communication through the serial port on the rear of the CoCo has never been totally reliable. Sending data through the port is fairly straightforward, but receiving data poses problems simply because the computer may not be monitoring the port at the particular moment data starts to arrive. The RS-232 Pak eliminates this problem by dedicating itself to sending and receiving serial data, allowing the computer to retrieve the data at its leisure. However, the high cost associated with the RS-232 Pak, and the fact that it is no longer being produced, has left many CoCo owners searching for alternatives.

For the computer to flawlessly receive data through the serial port with a minimum of hardware requires a monitoring algorithm that uses an interrupt as a trigger for execution. Some software sets the CoCo to interrupt at regular time intervals. By setting the interrupt frequency appropriately, the serial port can be monitored once for every time interval in which its status could

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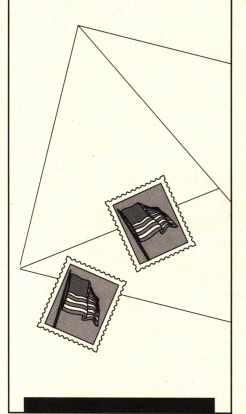
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be changing. This method works quite well for terminal programs. However, these applications usually have a fairly simple foreground task. A foreground task of any complexity (such as operation of a BBS) would be slowed down appreciably by the interrupts, especially at high bps rates.

On the CoCo 3, there is a more reliable way to receive data: The GIME chip provides a serial-input interrupt that is ideal for the application. To make this work, however, we must overcome a minor problem: Modems send a logic One (High) when idle and a Zero (Low) as the start bit for an incoming byte. The computer, on the other hand, interrupts on a logic One — without any modifications, the CoCo would be interrupting continuously while the modem sits idle.

To counter this, I designed the inverter circuitry shown in Figure 1. The circuit requires a minimum of parts and only a slight modification to an existing modem cable. The sole purpose of the circuit is to invert the incoming data. All logic Ones become logic Zeroes and vice-versa. Therefore logic Zero of the start bit is inverted into a logic One, which can be used as the trigger to an interrupt.



The Inverter Hardware

The DPDT switch shown in Figure 1 allows both inverse and normal operation of the modem with the same cable. This switch controls the power to the IC. This conserves power under normal operation. Alternatively an SPDT switch could be used instead if the IC were wired directly into the power supply.

The IC itself need only be a NOT inverter. I used a 7400 (Quad Two-input Positive NAND), wired as an inverter, since it is easy to obtain. However, a less complex IC could be used as long as it performs the NOT operation. To power the IC, I chose to

tap into the 5 volts produced by my modem between the signal ground and data set ready pins, but virtually any 5-volt source can be used.

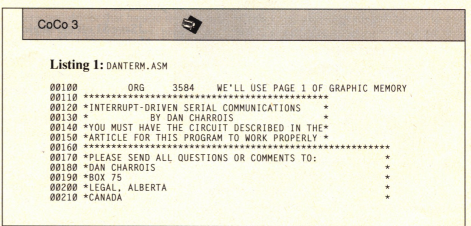
One further point should be made: If both your printer and modem are connected to the serial port simultaneously, the printer must be turned off while operating the inverter circuitry — it cannot simply be placed "offline." Otherwise interrupts will occur continually.

Supporting Software

Listing 1 shows the assembly-language source code for a driver that allows the computer to operate as a simple "host." It lacks many of the bells and whistles found in some other terminal drivers, but operates reliably. BBS programs can use the routine as their terminal driver.

The driver is well-commented, but a little further explanation may help clarify some details of its operation. The algorithm provides for buffering of incoming data. If the computer does not have immediate time to read a character before another is received, the second character will not be lost. The program sets the buffer size at 256 bytes, which should be sufficient for almost every application. If you want more, change the RMB directive in Line 300.

The driver patches the INPUT, LINEIN-PUT and PRINT commands to use the interrupt-driven communications. Use these commands from within a BASIC program to receive and send information via the modem. In addition, INPUT and LINEINPUT are patched to disable filtering of the escape (ESC) character, and thus allow ANSI graphics (a protocol becoming more and more popular on bulletin board systems). In addition, you can generate an ESC from the keyboard by pressing SHIFT-BREAK, a feature that is not normally operational under BASIC. It should be noted that this program does not enable viewing of ANSI graphics on the host screen, but if you have an ANSI driver, it should work with the program.



```
ØØ22Ø *TØG 1LØ
00230 *****
00240 WRIBUF
                                            LOCATION OF WRITE TO BUFFER POINTER
                                            LOCATION OF READ FROM BUFFER POINTER
ØØ25Ø REABUF
                    RMB
                                            THE ACTUAL BUFFER ITSELF
                                256
00300 BUFFFR
                    RMB
                                INSTAL
                                            SET UP ALL THE RAM HOOKS
ØØ31Ø START
                    JSR
                                #BUFFER START OF BUFFER AREA
WRIBUF STORE TO WRITE BUFFER POINTER
00320
                    LDX
00330
                    STX
                                REABUF AND READ BUFFER POINTER
#$50 DISABLE THE INTERRUPTS FOR NOW
#DOFIRQ SET UP NEW FIRQ HANDLER
00340
                    ORCC
00350
00360
                     LDX
00370
                     STX
                                $110
                                #27
                                            THE ESCAPE CHARACTER
00380
                     LDB
                                $A27F
                                            PATCH KEYBOARD TO GENERATE ESC WITH SHIFT-BRK
00390
                     STB
                     STB
                                $A3DA
                                            PATCH INPUT TO DISABLE ESCAPE FILTERING
00400
00410
                     LDX
                                #$1212
                                            LOAD X WITH TWO NOPS
                                            ENABLE INTERRUPTS IN 80 COLUMN PRINT
ENABLE INTERRUPTS DURING SERIAL OUTPUT
SET GIME TO INTERRUPT ON RS232 INPUT
00420
                     STX
                                $F772
                                $8EØE
00430
00440
                     LDB
                                $FF93
00450
                     STB
                                            SET INIZ REG Ø TO ALLOW GIME FIRQS
                                #$5C
$FF90
00460
                     LDB
00470
                     STR
                     ANDCC
                                            RE-ENABLE ALL INTERRUPTS
00480
                                #$AF
                                            AND RETURN TO NORMAL EXECUTION
00490
                     RTS
00500
         * ACTUAL RS232 INTERRUPT SERVICE ROUTINE *
00510
00520
                                            SAVE REGISTERS WE'LL BE USING
START BIT RECEIVED, SO WAIT 1/2 BIT TIME
WE'LL BE RECEIVING BIT Ø FIRST
                     PSHS
                                 A,B,X
ØØ53Ø DOFIRQ
00540
                     BSR
                                PAUSE1
00550
                     LDB
                                 #1
                                             TUCK IT AWAY
                     PSHS
00560
                     CLRA
                                             INITIALIZE CHARACTER BEING RECEIVED TO Ø
00570
ØØ58Ø LOOP2
                     BSR
                                 PAUSE2
                                            WAIT FULL BIT TIME
                                             CHECK THE SERIAL PORT
00590
                     LDB
                                 $FF22
                                            CHECK THE SERIAL PURI
ROLL THE BIT RECEIVED INTO CC

IF BIT-1 (RE-INVERT CHARACTER AS WE GO)

IF RECEIVING Ø, SET APPROPRIATE BIT IN A TO 1

GET READY TO RECEIVE THE NEXT BIT

IF WE HAVEN'T RECEIVED ALL 8 BITS, RECEIVE NEXT

IGNORE THE BYTE WE PUSHED ONTO THE STACK

GET WRITE BUFFER POINTER

WIT CHARGTER AND THE BUFFER POINTER
00600
                     RORB
00610
                     BCS
                     ORA
                                 , S
00620
ØØ63Ø ZERO
                     LSL
                                 LOOP2
00640
                     BHS
                     LEAS
00650
                     IDX
                                 WRIBUF
00660
                                             PUT CHARACTER INTO THE BUFFER
                                  . X+
00670
                     STA
                                             HAVE WE FILLED UP THE BUFFER YET?
                     CMPX
                                 #START
00680
                                 #BUFFER OTHERWISE START AT THE BEGINNING OF THE BUFFER WRIBLE STORE NEW WRITE BUFFER POINTER LOCATION REABUF ARE WE GOING TO OVERWRITE DATA NEXT TIME?
00690
                     BLO
                                 WRIOK
                                             IF NOT.
                                                        WE'RE OK
00700
                     LDX
00710
         WRIOK
00720
                     CMPX
                                             IF NOT, DO NOTHING
00730
                     BNE
                                 I OOP4
                                             OTHERWISE, BUMP THE READ BUFFER POINTER UP
LETS US ALWAYS HAVE THE FULL BUFFER FOR STORAGE
                                 REABUF
00740
                     IDX
00750
                     IFAX
                                 1.X
                                             ARE WE AT THE TOP OF THE BUFFER?

IF NOT, DON'T WORRY ABOUT IT

ELSE, START AT THE BEGINNING OF THE BUFFER AGAIN

UPDATE THE READBUFFER POINTER
                                 #START
 00760
                     CMPX
                                 LOOP6
 00770
                     BLO
 00780
                      LDX
                                  #BUFFER
 ØØ79Ø LOOP6
                      STX
                                  REABUF
                                             CHECK THE SERIAL PORT
 ØØ8ØØ LOOP4
                      LDB
                                 $FF22
                                             ROLL BIT INTO CC
IF THE STOP BIT ISN'T THERE YET, CONTINUE WAITING
 00810
                      RORB
                                  LOOP4
 00820
                     BCS
CLR
                                             RE-ENABLE THE RS232 INTERRUPT
 00830
                                 $FF93
                                 #4
 00840
                      LDB
                                 $FF93
 00850
                      STB
                      PULS
 ØØ86Ø
                                 A,B,X
                                             PULL BACK THE REGISTERS SAVED
                                             RETURN FROM THE INTERRUPT
 00870
                      RTI
 ØØ88Ø PAUSE2
                                             THIS EXECUTES PAUSE1 TWICE
                                  PAUSE1
                                             TUCK AWAY THE REGISTER WE'RE USING
DETERMINE THE BAUD RATE CONSTANT FOR 1/2 BIT
 00890
         PAUSE1
                      PSHS
                                  $F6
 00900
                      LDA
                                             FINE-TUNE DELAY INTERVAL
                                  LOOP3
 ØØ91Ø LOOP3
                      BRN
                                             DECREASE THE BAUD RATE COUNT
IF WE'RE NOT AT ZERO, KEEP GOING
 00920
                     DECA
                                  LOOP3
 00930
                      BNE
                      PULS
                                             BRING BACK A, AND CONTINUE WHERE WE LEFT OFF
 00940
                                  PC,A
 00950
          *INSTALLATION ROUTINE*
 00960
 00970
                                             FIRST, SET THE BAUD RATE TO DEFAULT AT 1200
 ØØ98Ø INSTAL
                     LDA
                                  #40
 00990
                      STA
                                  $E6
                                             CHECK OUT THE CURRENT HOOKS
 01000
                      IDX
                                 $168
#PRINT
                                             ARE THEY ALREADY IN PLACE?
 01010
                      CMPX
                                             IF SO, FORGET ABOUT CHANGING THEM
IF NOT, INSTALL THEM AT THE END OF THIS MOD.
TAKE THE START ADDRESS OF THE MODIFICATION
 01020
                      BFO
                                  RETURN
                                             IF NOT,
                                  PROUT+1
 01030
                      STX
 01040
                      LDX
                                  #PRINT
                                                             IN THE RAM HOOK FOR PRINT
 01050
                      STX
                                  $168
                                             AND PUT IT IN THE RAM HOOK FOR FRINT
NOW, TAKE THE INPUT RETURN LOCATION
AND PUT IT AT THE END OF THE INPUT MODIFICATION
TAKE THE START ADDRESS OF THE INPUT MOD.
AND PUT IT IN THE INPUT RAM HOOK
ROUTINE TO RECEIVE ONE CHARACTER AT A TIME
 01060
                      LDX
                                  $16B
 01070
                      STX
                                  INOUT+1
 01080
                      LDX
                                  #INPUT
 01090
                      STX
                                  $16B
 01100
                      LDX .
                                  #CHRIN
                                              DEFINE THIS AS USR8
 01110
                      STX
                                  $96F
                                             ROUTINE TO SEND ONE CHARACTER TO THE MODEM DEFINE THIS AS USR9
                      LDX
                                  #CHROUT
 01120
 01130
                      STX
                                              THAT'S IT FOR NOW
 Ø114Ø RETURN
                      RTS
 Ø116Ø *THE PRINT PATCH*
```

The driver adds two "commands": USR8 and USR9. The command line

A=USR8(0)

causes Variable A to take on the value of the ASCII code for the last character received from the modem. If no character is received, A equals zero. USR8 operates as a type of modem-exclusive INKEY\$. The command line

A=USR9(C)

where C is the ASCII code of a character, causes the character to be sent exclusively to the modem and not the screen. This is handy for sending control commands to the modem that look messy onscreen. Both of these USR commands need not have their execution addresses defined from BASIC—this is handled by the machine-language program.

Upon execution, the terminal driver defaults to 1200 bps. This can easily be changed at any time with a POKE statement: POKE &HE6,180 sets the driver to 300 bps, and POKE &HE6,40 sets it to 1200 bps.

Up 'n' Running

To create the machine-language driver, enter and assemble the source code in Listing 1. Alternatively, you can use the BASIC program in Listing 2 to create the machine-language driver and save it to disk as DANTERM. BIN.

To exectute DANTERM, use LOADM and EXEC&HF04 from within a BASIC program to initialize the system. Note: The execution address will be different if you assemble DANTERM using a different buffer size. As written, the software doesn't support the 32-column screen — you must be using 40 or 80 columns for the driver to work properly. Otherwise you'll get a garbled mess on your screen upon execution of the driver.



After the EXEC command is executed, if the BASIC program stops execution and the system returns to the command mode, the interrupts are reset and incoming communication is disabled. This was left unpatched in order to provide a type of security for BBS systems. If a user manages to drop into the command mode, by error or otherwise, he can no longer communicate with the host. Also related to BBS security, Control-C and BREAK are left enabled. Those wanting to disable these commands can modify the source code or use the ON BRK command.

01170 ***** SAVE A BIT OF THE ENVIRONMENT SEE WHAT DEVICE WE'RE PRINTING TO IF NOT PRINTING TO THE SCREEN, RESUME Ø118Ø PRINT PSHS B,A 01190 TST 01200 BNE PR2 01210 JSR \$8EØC OTHERWISE, SEND DATA OUT THE SERIAL PORT PULL BACK THE ENVIRONMENT Ø122Ø PR2 PULS B.A 01230 PROUT \$FFFF JMP CONTINUE NORMAL PRINT OPERATION 01240 01250 *THE INPUT PATCH* 01260 TELL INPUT THAT THERE IS SOMETHING LEFT Ø127Ø INPUT CLR \$70 ARE WE INPUTTING FROM NORMAL CHANNELS? IF NOT, RESUME NORMAL INPUT OPERATION 01280 TST \$6F 01290 INOUT BNE 01300 LEAS 2,5 LET'S MODIFY THE STACK A BIT 01310 **PSHS** X,B,CC 01320 POLL JSR [\$AØØØ] CHECK THE KEYBOARD FIRST THE KEYBUARD FIRST IF WE HAVE SOMETHING, TELL INPUT ABOUT IT BRANCH TO THE LOOKBUFFER SUBROUTINE IF NOTHING HERE EITHER, KEEP LOOKING OTHERWISE, TELL INPUT ABOUT IT WHERE ARE WE IN THE READING BUFFER? ARE WE CAUGHT UP? 01330 RNF PULRET 01340 BSR L00KBF 01350 BEO POLL 01360 PULRET BRA Ø137Ø LOOKBF. LDX REABUF 01380 **CMPX** WRIBUF 01390 BNE IF NOT, GET THE CHARACTER 01400 CLRA ELSE, CLEAR THE REGISTER AND RETURN GET THE CHARACTER FROM THE BUFFER 01410 RTS Ø142Ø LOOKB2 IDA X+ #START IS OUR BUFFER POINTER AT THE END OF THE BUFFER? LOOKB3 IF NOT, DON'T WORRY ABOUT IT #BUFFER AND IF SO, START AT THE BEGINNING AGAIN REABUF STORE THE NEW BUFFER POINTER RESTORE CC TO THE STATUS OF A 01430 CMPX 01440 BLO 01450 LDX 01460 LOOKB3 STX 01470 TSTA 01480 RTS AND RETURN Ø149Ø PULRET PULS X,B,CC,PC RE-ENTRY PROCEDURE IF WE FOUND SOMETHING Ø15ØØ INOUT AND RE-ENTRY PROCEDURE IF WE DIDN'T 01510 01520 *THIS ROUTINE POLLS THE KEYBOARD AND BUFFER FOR ONE 01530 *CHARACTER AT A TIME. TO USE, TYPE A-USR8(0), AND 'A' 01540 *WILL EQUAL THE ASCII CODE OF THE LAST CHARACTER Ø155Ø *RECEIVED (OR Ø IF NONE) 01560 ****************************** Ø157Ø CHRIN [\$AØØØ] CHECK THE KEYBOARD FIRST 01580 BNE FOUND IF SOMETHING WAS PRESSED 01590 BSR LOOKBF CHECK OUT THE BUFFER Ø16ØØ FOUND MAKE D-A TFR A.B 01610 CLRA 01620 JMP \$R4F4 PUT D INTO FPAC1, THEN RETURN TO BASIC 01630 01640 *THIS ROUTINE SENDS A SINGLE ASCII CHARACTER TO THE *01650 *MODEM BUT NOT THE SCREEN. TO USE, TYPE A-USR9(C) WHERE* 01660 *'C' IS THE ASCII CODE OF THE CHARACTER YOU WISH TO *01670 *SEND. ('A' IS JUST A DUMMY VARIABLE) * 01680 ********* Ø169Ø CHROUT JSR \$B3ED GET THE NUMBER FROM FPAC1 TO D PUT THE LSB INTO A SEND THE CHARACTER TO THE MODEM AND THAT'S ALL, FOLKS! Ø17ØØ Ø171Ø B,A TFR \$8EØC JMP END 01720 START

A Caveat

Although the driver provides only for simple communication with a modem, it has performed perfectly in all my tests. The driver is capable of receiving data at full speed without misinterpreting a single character. However, one potential problem area exists: The software gives higher priority to incoming characters than to outgoing characters. Thus, if a character is received by the host while another is being sent, the character leaving may be garbled. The only time this becomes a problem is when a macro or other file is being sent to the host. As the first characters of the macro or file are being echoed by DANTERM, they may be interrupted by the incoming characters. As a result, the calling computer may receive garbled echoes. However, while this may cause some confusion on the part of the caller, the characters are perfectly recieved by the host.

Summary

This small hardware/software project could be the impetus for the latest and greatest BBS. Or perhaps your needs aren't that complex. In any case, you should be able to put the commands supported by DANTERM to use in a variety of applications.

Feel free to experiment with and modify the source code. As it is interrupt-driven, the cable circuitry should work with OS-9. However, device drivers and descriptors need to be written. I would appreciate hearing from anyone who makes improvements to the routines. Although I can be reached at many Edmonton-area BBSs, you can send questions or comments to me at the address given above.







Listing 2: DANTERMB

'SERIAL COMM 2 'WRITTEN BY DAN CHARROIS 'COPYRIGHT (C) NOVEMBER 1991 3 4 'BY FALSOFT, INC. 5 'RAINBOW MAGAZINE 'BASIC LOADER FOR INTERRUPT-'DRIVEN SERIAL COMMUNICATIONS 'BY: DAN CHARROIS 'IF YOU DON'T HAVE A DISK 40 'DRIVE, CHANGE THE "SAVEM" 50 'IN LINE 140 TO "CSAVEM" 60 70 80 FORX=&HF04 TO &H1017 90 READA\$:A=VAL("&H"+A\$):T=T+A 100 POKEX.A 110 NEXTX 120 IFT<>27122THENPRINT"THERE IS AN ERROR IN ONE OF THE VALUES I N THE DATA LINES": END 130 INPUT"PRESS ENTER WHEN DISK

140 SAVEM"DANTERM", & HFØ4, & H1Ø17, &HFØ4 15Ø END 160 DATA BD, 0F, 92, 8E, 0E, 04, BF, 0E ,00,BF,0E,02,1A,50,8E,0F,36,BF,0 1,10,C6,1B,F7 170 DATA A2,7F,F7,A3,DA,8E,12,12 ,BF,F7,72,BF,8E,ØE,C6,Ø4,F7,FF,9 3,C6,5C,F7,FF 180 DATA 90,1C,AF,39,34,16,8D,4D ,C6,Ø1,34,Ø4,4F,8D,44,F6,FF,22,5 6,25,02,AA,E4 190 DATA 68,E4,24,F2,32,61,BE,ØE ,00,A7,80,8C,0F,04,25,03,8E,0E,0 4, BF, ØE, ØØ, BC 200 DATA ØE,02,26,10,BE,0E,02,30 ,01,8C,0F,04,25,03,8E,0E,04,BF,0 E,02,F6,FF,22 210 DATA 56.25.FA.7F.FF.93.C6.04 ,F7,FF,93,35,16,3B,8D,00,34,02,9

6, E6, 21, FE, 4A 220 DATA 26, FB, 35, 82, 86, 28, 97, E6 ,BE,Ø1,68,8C,ØF,CØ,27,21,BF,ØF,C C,8E,ØF,CØ,BF 230 DATA 01,68,BE,01,6B,BF,10,00 ,8E,ØF,CE,BF,Ø1,6B,8E,10,02,BF,Ø 9,6F,8E,10,10 240 DATA BF, 09, 71, 39, 34, 06, 0D, 6F ,26,03,BD,8E,0C,35,06,7E,FF,FF,0 F,70,0D,6F,26 250 DATA 2B,32,62,34,15,AD,9F,A0 ,00,26,1F,8D,04,27,F6,20,19,BE,0 E,02,BC,0E,00 260 DATA 26,02,4F,39,A6,80,8C,0F ,04,25,03,8E,0E,04,BF,0E,02,4D,3 9,35,95,7E,FF 27Ø DATA FF,AD,9F,AØ,ØØ,26,Ø2,8D ,DA,1F,89,4F,7E,B4,F4,BD,B3,ED,1 F,98,7E,8E,ØC

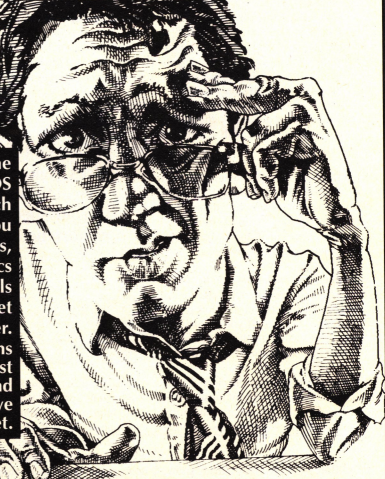


IS READY FOR FILE TO BE SAVED";

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Utility

64K

Super Boot

Super Boot is a nifty utility program designed for any CoCo system with at least 64K and Disk BASIC 1.1/2.1. It does some unique things that will make operating your favorite computer a real pleasure.

Super Boot is supplied on a single 51/4-inch unprotected floppy disk. Although searching the directory of this disk results in finding just one file, BCONFIG, there are hidden files that make the program do its thing. After inserting a back-up copy of Super Boot into your disk drive and typing BCONFIG, you are greeted with a menu of five choices:

Step Rate — Use this to specify the step rate of your disk drives. Disk BASIC defaults to 30ms, which is fine for older drives. But newer drives can step as fast as 6ms. Several choices are provided, and you select the one you want using the arrow keys.

Number of Tracks — Again, older drives could not reliably read the innermost tracks of a disk; therefore, Disk BASIC supports only 35 tracks. If you are using a newer drive, it's likely it will read 40 tracks. The system also supports 80-track drives.

Sides — If you have double-sided drives, you can access the back side of those drives by selecting Double. The program supports up to four single-sided drives or two double-sided drives.

Baud Rate — As you may already know, your CoCo defaults to 600 baud on the printer port, but most printers will run a lot faster. I use a serial-to-parallel interface that is set to 9600 baud.

Autoboot File — This option lets you specify what program to run or execute automatically. It's really handy to be able to execute a word processor or any other program without having to enter in routine commands.

The current version of *Super Boot* also supports double-speed disk access and the ability to set the CoCo 3's screen colors on boot up. Once you have answered all the menu options, you are prompted to insert a disk in the drive to write the new boot file. Once that is done, all you have to do from

then on is insert the boot disk in the drive and enter DOS. If you have selected an Autoboot filename, that program will execute. Otherwise a two-column directory is presented, and you can move the cursor block to select the program of your choice. Pressing the ENTER key causes the system to load and execute your selection. Your disk drives are set to the step rate and number of sides you selected, and the printer baud rate is set as well. You won't have to remember to enter time-consuming pokes every time you turn on your computer.

Installing Super Boot on all your disks makes your system "wake up" to your specific requirements.

Installing Super Boot on all your disks makes your system "wake up" to the specific requirements you have previously established. Super Boot is a super program and one that most serious CoCo users will want to have in their bag of tricks. The best news is that this super value cost less than \$15.

(Sub-Etha Software, P.O. Box 152442, Lufkin, TX 75915, 409-639-3842; \$14.95 plus \$2.50 S/H)

— Jerry Semones

Programming

64K

CF83 Forth

Until now there were only two languages that were readily available to people who use only Disk BASIC on their Color Computer 2 or 3: assembler and BASIC.

With the addition of BDS Software's CF83 Forth system, a very powerful computing language is now available. FORTH is a unique language in that it is not restricted to the finite set of instructions that come with the language. In BASIC you can use only the instructions that come with it; you cannot create your own. In FORTH, the programmer uses the basic set of words (instructions) to define newer and more powerful words. These words can then be added to the vocabulary of the language. In this way the programmer has the ability to create his own language tailored to a specific task.

You can find out more about FORTH in Starting FORTH by Leo Brodie. The book should be available in a college or university library and perhaps in your local public library. To whet your appetite, BDS Software also has a demonstration version of CF83 Forth available for \$3 — it is available on Delphi, too.

Each disk is available with or without printed documentation, and the prices of the disks differ accordingly. The printed manuals are not bound, but the quality of the printing is good. In either case each disk comes with its own Reader program. This program allows you to read the accompanying documentation or print it on your printer. The reader program is a sophisticated manual browser that lets you page through the documentation in either direction. You are also able to set the parameters for your printer and print a page, a range of pages or the whole document. The program works only with the documents it comes with, so it can't be used to view other files. This is an exceptionally well-designed and -thought-out program and is a nice additional feature of the packages.

FORTH is intended to be a modular operating system/programming language. In keeping with this tradition, BDS Software's CF83 Forth is available as a series of separate modules available on separate disks. There are currently three modules available: the foundation, a block editor, and a double-number extension set. BDS also offers a technical reference manual and a tutorial package. There are plans for eleven more modules that cover graphics, sound, math, system enhancements and a module to allow FORTH programs to execute directly from BASIC.

The Foundation Disk

The CF83 Forth foundation disk contains the basic FORTH operating system and the basic FORTH word set. It is the base

Bright Idea: Order some of these CoCo programs today!



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ISSUE #102, DEC. 1990
REAL ESTATE ANALYSIS
COCO PAYROLL
DR. STRANGE ADV.
TANNING SALON
TREASURE HUNT
RIVERBOAT BLACKJACK
TURTLE RACE 3
SUPER SCREEN DUMP
KEYBOARD REMAP
CRASH

ISSUE #103, JAN. 1991
FAMOUS PEOPLE
LABRYNTH 3
DATA ANALYSIS
WORD GENERATOR 3
PRIVATE EYE ADV.
HEARTS 3
COCO JOKESTER
TETRAPAK 3
ELECTRON KEYBOARD REMAP

ISSUE #108, JUNE, 1991
SOUND GENERATER
HIDE DIRECTORY
LOST TREASURE
CLUB REGISTER
SNACK SHACK
CIVIL WAR 3

ISSUE #109, JULY, 1991
DESTINATION UNKNOWN
FAX COVERSHEET
FISHERMAN'S QUIZ
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Graphics 1-14

GR1 - Raindrop, Celtic, Space + GR2 - Donald, Snoopy, Worldmap, + GR3 - 9 Coco 3 Graphic programs. GR4 - 22 Coco Max Pictures

GR5 - 22 Coco Max Pictures

GR6 - 22 Coco Max Pictures GR7 - 15 Coco Max Pictures GR8 - 22 BIN Pictures

GR9 - 22 .BIN Pictures GR10 - 14 Large .BIN Pictures GR11 - 8 MGE Pictures GR12 - Coco Max 3 Pictures

GR13 - Macpaint Graphic Editor GR14 - 5 Macintosh Pictures

Education 1-4 E1 - 12 Programs for young kids. E2 - 12 Programs for High School Kids

T3 - Geterm Communications

Telecommunications 1-3

Adventures 1.2

T1 - Haysae, Kermit, Mikeyterm, Teleterm T2 - Cobbs BBs Terminal Package

Al - CIA, Death Ship, Gargoyle, Kingdom, Kingtut
- Odeysey, Nuclear Sub, Werewand, Willsadv
A2 - Andrea Doria, Curse, Ghostship, Hogjowl

- Icewar, Quest, Sorcerer, Survival, Adv. Gen.

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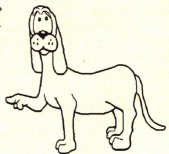
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Please Circle: TAPE or DISK that all the other modules in the system use. None of the other modules operate without this disk. The program runs only on the VDG screen, but it creates its own 64-character graphics screen. This screen is very readable on both color or monochrome displays (including TVs).

The CF83 Forth foundation disk contains the basic FORTH operating system and the basic FORTH word set.

FORTH is intended to be both an operating system and a programming language, and *CF83 Forth* is no exception. It uses its own routines to write to and read from disks. These routines are hard-coded to work with standard 35-track single-sided CoCo drives. I tried the programs with Burke & Burke's Hyper-I/O and they worked fine except that I was unable to use my double-sided drives as double-sided or as anything other than standard CoCo drives.

The Block Editor

The foundation disk contains no builtin editor, so unless you are a FORTH expert and are able to write your own, you should probably purchase BDS Software's Block Editor as well. FORTH programs are stored in blocks; each block is 16 lines by 64 characters, or 1024 bytes. BDS Software's Block Editor is a full-screen FORTH editor that is designed to edit one FORTH block at a time. It contains all the features needed in a block editor. You use the cursor keys to move around the screen to edit an old block or while you are creating a new one. There are ways to load the editor with the next block, the previous block or any block you choose. You can also save a block or abort an edit of a block. All these commands are accessible with two keystrokes.

FORTH gains access to the blocks by use of block numbers. For *CF83 Forth* there are 157 blocks on a disk. These blocks are stored on the disk in binary format, so you'll be able to edit them only with BDS Software's Block Editor (or an equivalent).

This also means that the blocks will not show up on any directory listing of the disk—there is no FORTH word that lists the blocks on a disk. So you'll have to keep track of what blocks are on each disk.

The Technical Reference Manual

This is a shortened version of the FORTH-83 standard. The standard states what features a language must have before it can be called FORTH. The FORTH-83 standard, like all language standards, is a little vague about some aspects of the language. This is especially true for implementation details. This is done to allow the designers of a FORTH system the freedom to take advantage of the special features of different machine platforms. The Technical Reference Manual removes the vagueness from the standard by specifying the details of this version of FORTH. It describes all the basic words included with the foundation disk and gives a little insight into the internals of this version. It is not intended to teach you FORTH. It assumes that you are an experienced FORTH programmer and know something about the inner workings of the language. If you are a beginning FORTH programmer, this is not for you. Leo Brodie's Starting FORTH and the Tutorial described next would be a better investment. The manual comes on two disks and is a fairly complete description of this implementation of FORTH.

The FORTH Tutorial

This is a good introduction to the CF83 Forth system. It gives you a far more complete definition and description of FORTH than I have here. It also takes you on a tour of the FORTH language and operating system. There are several small programs you can enter to see FORTH in action, and the text is easy to read and understand. After reading through the tutorial, you should be familiar enough with FORTH to write some simple programs. With some persistence and a little trial and error, you should even be able to write more complicated programs. The tutorial is really designed to be used in conjunction with a more complete FORTH book, such as Starting FORTH. I bought this book when I got my first FORTH system in 1987 and it is still an indispensable part of my FORTH library.

The FORTH Demo

I mentioned in the beginning of this review that BDS Software has a demonstration version of the foundation disk available. This is an almost complete version of the foundation disk. The only words that are missing are the words that access the disks, so you can write programs, but you

can't save them or read other programs from the disk. It also includes a good portion of the FORTH tutorial described above. If you are unfamiliar with FORTH but are interested in seeing what it is like, this is good way to go. The \$3 BDS charges is a great bargain and the demo is also available from Delphi in the CoCo SIG.

Conclusion

Together the disks I have described form a good basic FORTH environment for both the novice and the experienced FORTH programmer. I can find only one thing missing in the system: There is very little error trapping, which makes the system remarkably easy to crash. (Note, however, that the lack of error trapping is part of the reason why CF83 Forth is so fast.) While it is traditional to make the programmer responsible for most aspects of error control, a little more error trapping would be helpful. Almost any disk error causes the system to either crash completely or to lock up. This may also cause the data on your disks to be corrupted, so as the manuals suggest, you should back up your disks often. This should not really deter someone from purchasing the products since you can do similar things in both BASIC and Assembler if you are not careful. One of the first things I learned about computers was where the Reset and the On/Off switches were.

I would like to say that while FORTH is a little harder to learn than BASIC, it is much faster and more powerful than BASIC. It is also much easier to learn than Assembler and for most applications just as fast or nearly so. Overall the program and the environment are of good quality, and I recommend them for anyone who wants to learn a powerful new language or anyone who already knows FORTH and wants to write some applications for the CoCo. I am already looking forward to reviewing the other modules as they become available.

(BDS Software, P.O. Box 485, Glenview, IL 60025-0485, 708-998-1656; FORTH-83 foundation disk, \$17; Block Editor, \$18.75; Technical Reference Manual, \$17.25; FORTH Tutorial, \$16; FORTH Demo, \$3)

— Chris Hyde

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

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

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

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users (and even some not so new), its cryptic error messages and complexity are sometimes overwhelming. This can be discouraging and very frustrating. *Tools II* from CoCoPRO! does a good job of making the OS-9 environment a little friendlier and easier to use.

Tools II is a collection of 27 utilities that make the time you spend on your CoCo 3 more productive and more enjoyable. The utilities should work on a 128K system, but to get the most out of the them you should have at least 256K. The utilities included allow you to manipulate windows and files, change the text in ASCII files, schedule processes and make your procedure files more powerful and flexible.

One of the nicest features of the package is the inclusion of three install procedure files. You simply run the procedure file fitting your system. Procedure files are provided for single- and dual-floppy drives, and hard drive systems. The procedure file copies the utilities from the original distribution disk to the CMDS directory of your system disk. This is a feature found with many MS-DOS and Macintosh programs and one of the reasons their programs can be installed easily. It is good to see this trend moving into the OS-9 community. If you want, you can manually copy the utilities to *any* directory or directories.

While it would take too much space to describe and discuss all 27 utilities, I will highlight seven I found most useful or interesting. The first utility is select. select simply makes the specified window the current window. This is similar to pressing the CLEAR key until the desired window is displayed. The advantage of this command is that it can be used from within a procedure file, so you can create several windows and select the one you want displayed. While the command display 1B 21 >/ window performs the same function, select is much easier to remember.

Next is wmemu, which allows you to create a menuing interface for OS-9. While it's not a point-and-click interface, it does use hot keys, so option selection is quick and easy. The program uses text files created by the user to tell it what options to display and what to do when certain options are selected. With this program and a text editor you can build a fairly extensive menuing environment for OS-9. This includes running programs, such as a word processor, from a menu and calling other menus. With the help of a knowledgeable OS-9 user to build the menu files, a novice could be using and enjoying the power of OS-9 fairly quickly and with fewer initial problems.

There is, however, one small problem with wmenu. I found that it would display the menu on top of a just completed directory

listing or the last page of a listed file without giving the user enough time to read what's on the screen. This is annoying, but can be avoided by using an undocumented utility included on the *Tools II* disk. The utility's name is pse and it simply prints a prompt

Tools II does a good job of making the OS-9 environment a little friendlier and easier to use.

and pauses the display until another key is pressed. In this way the menu is displayed after the user presses a key. The utility is not copied by the install procedure files so if you intend to use it, you will have to copy it into the CMDS directory yourself. pse is a version of the pause command provided with the original *Level II Tools* package.

If you've tried to backup two disks that were formatted differently, say a 35-track, single-sided disk to a 40-track, doublesided disk, you've found backup's limitation. While you can get around this with dsave, the command line can get fairly complicated. With the bak utility included in *Tools II* you can do this easily, and like dsave, you can copy only those directories you want or an entire disk. Unlike dsave, bak checks the file dates of both the source file and the destination file (if it exists). If the source file is newer than the destination file, bak overwrites the destination file; otherwise it does not copy the file. This should save time if you periodically backup your data disks.

The next two utilities are very useful for systems with hard drives, though they can

be used on floppy-based systems as well. If you've ever searched though directory listings for a file, find is for you. find searches a hard drive or any portion of it for a filename and tells you in which directory it is located. It also accepts wildcard characters, so you don't have to remember the exact name of the file. I should warn you that it is not very fast, so if you are searching a hard drive, you may want to get a cup of coffee and a snack while it searches.

If you are tired of entering long pathnames to move around your hard drive, go is the answer to your prayers. go uses short aliases to change directories. It uses a file to store the names of the aliases and the complete pathlists to the directory for each alias. go builds this file for you or you can build it using a text editor. As an example, you can tell go that c_sources is the alias for the directory /h0/PROGRAMS/SOURCES/C. You can type go c_sources and the current data directory is changed.

Next is gsar (global search and replace), which is one of the file-conversion utilities. It replaces any text you specify in a file with almost any other text you want. For example you could type a form letter using c_name in place of the customer's name. You could then run gsar to replace c_name with the name of a customer and print the letter. You could then replace the customer's name with another, print the letter again and continue in this way until you've gone through your customer list. While this is not as fast or as easy to use as a mail-merge program, it serves the purpose and is also more versatile.

The last utility I'll mention is one that has a lot of potential. It is also one that I've been waiting to see for a long time. It is called demon and is a complete and easy-touse background task manager. What it does is sit in the background and periodically check its list of scheduled processes to see if one needs to be run. If it is time to run one, it runs it and continues as before. It runs just about any program you want, on the date and at the time you specify. This type of program is used extensively in the UNIX world, and there are many uses for it in the OS-9 world as well. Its usefulness is limited only by your imagination and your CoCo's hardware.

The accompanying manual was complete but had one major error and a few minor typos. The major error in the manual is in the documentation for wmenu. In the command syntax it states that the -c option clears the screen before the menu is displayed. This is not the case. Using the -c option on the command line turns off screen clearing. It also says that the -m option closes the overlay window on which the menu is displayed before the options are

run. Just the opposite is true — using this option does not close the overlay, and the options run in the overlay window. These two options are actually defaults for wmenu, and using the -c or -m options turns them off. Also in error are the examples of specifying options on the command line for wmenu. The options are not indented as the text specifies and the program requires.

All of the programs in Tools II are designed to run with the stock OS-9 Shell and the utilities included on the original Level II disk. While they work with most of the replacement utilities available, there may be some minor incompatibilities. I used all of the utilities in the package with both the stock Shell and Shell + (by Ron Lammardo) and only fconvert had some problems with Shell+. Shell+ seems to strip characters (such as % and -) from the command line. But you can use the ASCII values instead, and this is only a minor inconvenience. Another problem is that bak does not work correctly with Jamie Wilmoth's cp utility. These problems should not reflect badly on the programmer however, since there are a large number of replacement utilities available and some incompatibilities between programs is inevitable.

Dave Myers of CoCoPRO! was very helpful with the problems I had, and I find him to be very friendly and open to suggestions about improving the utilities. This friendly and open attitude is common among CoCo vendors and is one of the reasons I enjoy working with the CoCo community so much. The errors in the manual will be corrected in the next edition and the pse utility will be fully documented as well. Dave Myers told me the next edition of the manual should be ready by the time you read this. Overall the programs and documentation are very good. The problems I found with the package are relatively minor and do not prevent me from recommending Tools II. The price is extremely reasonable for everything you get, and I look forward to dealing with Dave and CoCoPRO! in the future.

(CoCoPRO!, 1334 Byron, Ypsilanti, MI 48198; (313) 481-3283; \$34.95)

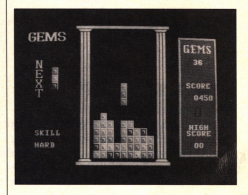
— Chris Hyde

Game CoCo 3

Gems

Gems, a new action arcade game similar to the popular PC hit Tetris, runs on your CoCo 3 and requires a disk drive. Gems

features four to six different object shapes that fall from the top of the screen. The object of the game is to match the various shapes and colors either horizontally, vertically or diagonally. When you get a match, all adjacent *gems* (objects) vaporize and disappear, thus increasing your score. At unexpected times, a unique, universal gem will fall and vaporize all of the gems on the screen matching the first color it strikes. Although you can't rotate the falling gems horizontally, you can rotate the vertical pattern as they fall. You can also move



them from right to left and cause them to fall into the column of your choice.

There are three skill levels and 10 play levels. The various objects you can select for play include gemstones, card suits, dice, and squares. These shapes coupled with color combinations make for exciting play and numerous ways of making matches. As play progresses within a level, the speed with which the objects fall increases, thus making split-second decisions more difficult. The next pattern of gems is shown on the screen so you can plan ahead on your next move. Your score is continually displayed on the screen, and the top 10 players' names are shown after each game.

Game play is controlled with either the keyboard arrow keys or a joystick. Both worked equally well for me, and I was surprised at the ease of play while using the arrow keys. *Gems* can also provide stereo sound effects when used with an Orchestra-90 CC cartridge plugged into a Multi-Pak interface.

Gems is fun to play, and I enjoyed the simple theme. The graphics are colorful, sharp and vivid. Instructions are provided on a two-page sheet, but you don't really need them to play the game. I liked Gems and am sure you will too.

(Eversoft Games, Ltd., P.O. Box 3354, Arlington, WA 98223-3354, 206-653-5263; \$24.95 plus \$2.50 S/H)

- Robert Gray

Received and Certified

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

CheckBook+ OS-9, is a checkbook balancing program for the CoCo 3 with a disk drive and OS-9. Features pull-down/mouseable menus; a pop-up calculator; the ability to graph by the month using bar-, line- or pie-graphs; and various sorting utilities. A Disk BASIC version is also available. Sub-Etha Software, P.O. Box 152442, Lufkin, TX 75915, (409) 639-3842; \$24.95 plus \$2.50 S/H.

Deluxe Terminal, a Disk BASIC terminal communications program for the CoCo 3 with a disk drive and a monitor capable of displaying 80-column text. Supports the serial I/O port up to 2400 bps, and the Deluxe RS-232 Pak and the Disto Serial I/O Board up to 9600 bps. Features a full text editor, X/Ymodem and ASCII file transfers, split-screen conference mode, programmable macro keys, and full disk support including multifile copy, kill, rename, format, archive and unarchive. It is compatible with ADOS. CER-COMP Ltd., 5566 Richochet Avenue, Las Vegas, NV 89110, (720) 452-0632; \$34.95 plus \$4 S/H.

Goodies Disk Two, a set of 13 utilities written in BASIC09 and assembly language. Includes a VMS-style E-mail system, a password setting utility, a label printer, a bulk disk copier, a Delphi forum-message reader, and several other utilities. The source code is provided, and the author encourages experimentation with the software. Requires a CoCo with a disk drive and OS-9. The Warped Drive, 54 Martindale Drive NE, Calgary, AB T3J 2V4, Canada, (403) 280-8870; \$12, \$14 Cdn.

MiniBanners OS-9 Version, allows you to print single- or multiple-line banners. Included with *MiniBanners* is a collection of more than 30 character styles to use for

your banners. Requires OS-9, a CoCo 3 and a disk drive. A Disk BASIC version is also available. Sub-Etha Software, P.O. Box 152442, Lufkin, TX 75915, (409) 639-3842; \$19.95 plus \$2.50 S/H.

MVBanner, a banner creator for your celebration needs. Features pull-down menus and pop-up windows, editing and saving of banner messages, configurable individual characters, two fonts, the ability to create images for banner use (20 images supplied), and onscreen viewing of completed banners. Requires a 256K minimum CoCo 3, OS-9 Level II, *Multi-Vue*, and an 80-column monitor. A mouse/joystick with Hi-Res adapter is recommended though not required. *ColorSystems*, *P.O. Box* 540, 4616 Castle Hayne, Castle Hayne, NC 28429, (919) 675-2426; \$20.

OS-9 Level 2 Game Pack, a collection of five popular games adapted for your CoCo

3. The games included are CoCothello, CoCoYahtzee, KnightsBridge, Minefield, and Sea Battle. Requires a 256K minimum CoCo 3, a disk drive, a single- or dual-button mouse or joystick (mouse highly recommended; keyboard mouse supported), and OS-9 Level II. Multi-Vue is not required for any of the games. ColorSystems, P.O. Box 540, 4616 Castle Hayne, Castle Hayne, NC 28429, (919) 675-2426; \$34.95.

Variations of Solitaire, a collection of five variations of the popular single-player card game. Variations included in this package are *Pyramid*, *Klondike*, *Spider*, *Poker*, and *Canfield*. Requires a 256K minimum CoCo 3, a disk drive, a single- or dual-button mouse or joystick (mouse highly recommended; keyboard mouse supported), and OS-9 Level II. *Multi-Vue* is not required for any of the games. *ColorSystems*, *P.O. Box* 540, 4616 Castle Hayne, Castle Hayne, NC 28429, (919) 675-2426; \$34.95.

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By awarding a *Seal*, the magazine certifies the program does *exist* — that we have examined it and have a sample copy — but this *does not* constitute any guarantee of satisfaction. As soon as possible, these hardware or software items will be forwarded to THE RAINBOW reviewers for evaluation.

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Owl-Ware	8
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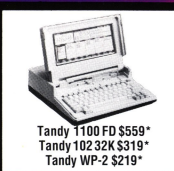
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