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## What If?

## Editor:

Thanks for the beautifully framed copy of "Print\#-2." It will be greatly treasured, along with all my other CoCo "stuff." But I think if anyone should be receiving gifts and kind words, Lonnie Falk belongs near the top of the list. It's been people like you. Dennis Kitsz, Tom Mix, and Marty Goodman that have really put life into the CoCo.

If I had a big enough cosmic spreadsheet, I would love to play a "what if?" game. If it wasn't for THE RAINBOW, where would the CoCo (and Tandy) be now? If Mark Data hadn't written their early adventure games, such as Black Sanctum, would I have written my Ship Wreck adventure and gotten as involved with the CoCo as I have?

## Steve Ostrom <br> Minneapolis. Minnesota

## A Supporting Cast

## Editor:

I want to let your readers know what a great company Colorware is. A while back 1 purchased CoCo Max III and Max-10. I worked with the programs for a few days then set them aside. When I tried to use Max-10 about a month later, I found I had reformatted my working copy. I could not get a "new" copy of Max-10 to work because of a missing file. I called Colorware. and they replaced the disk even though the warranty had expired. I believe that service so far above everyday expectations should be mentioned.

Walter Jones
Georgetown. Delaware

## Wants Cheap MPI <br> Editor:

I am looking for a device that will let me connect my disk drive and DC Modem Pak to the CoCo at the same time. I have considered a Y cable because I don't want to spend a lot of money. What is your opinion of using a Y cable. Has William Barden presented a project that would allow me to use both things at the same time?

> Aaron Farmer 2055 Burke Road Ukiah, CA 95482

Our concern about using a $Y$ cable to connect multiple devices is that the CoCo power supply is pretty taxed as it is. Other multi-slor devices provide external power.

However, as long as you remove the ROM from the DC Modeg. Pak it should work. For more information, see Pete Fansler's letter in this month's "CoCo Consultations." Also read the following articles by Marty Goodman: "RS-232 Retrofit" (July t991, Page 10) and "Upgrade Your Mulfi-Pak!" (this issue, Page 52).

## Plug ' $n$ ' Power Again ... <br> \section*{Editor:}

Thank you for such a wonderful magazine - I love it. I read it from cover to cover, and I especially like "Turn of the Screw" by Tony DiStefano. I wish he had more space to delve deeper into his explanations of the CoCo's interfacing abilities.

Recently, I was reading some back issues and came across a reference (May 1988, Page 16) to an "upcoming" article on how to use the Radio Shack Appliance and Light Controller with the CoCo 3.1 am very sorry I missed this article. Could you tell me the issue(s) in which the article appeared? I have the ROM Pak for the Appliance and Light Controller but cannot make it work with my CoCo 3.

## Alan Doherty <br> Marstons Mills, Massachusetts

Sorry. We had anticipated publishing such an article at that time. Unfortunately none of our leads bore fruit. We would certainly consider publishing the article if someone submirs it.

## Editor:

I have a 512 K CoCo 3 and a CM. 8 Monitor. I also have a Plug ' $n$ ' Power Appliance and Light Controller that I can not use with the CoCo 3 . I have to drag out my CoCo 2 and a color TV in order to change the time settings on the unit. Is there anything I can do in order to use the controller with the CoCo 3 ?

> Bob Kemether
> Bricktown. New Jersey

We don't have an immediate solution for you, Boh. However, it is obvious that people are interested. It would appear some devel. oper could make a killing from this . .

## Loves Coverage of Os-9

## Editor:

I love your articles covering os-9 and Basicog. Since reading Dean Bergmann's "Living Without Line Numbers" (August
1990. Page 64), I have begun to understand some of the power of BASIC09. Just the other day I was having trouble understanding the instructions in the BASIC09 manual for sending data to the printer from within a program. But THE RAINBOW came to my rescue again with a perfect example in GradeBook from "OS-9 Gets the Grades" (September 1990, Page 39). Thank you.

Eric Bailey
Moonee Ponds, Victoria
Australia

## Wants CoCo 3 Tech Info Editor:

I want to buy a Color Computer 3 technical manual, but I have not been able to because 1 don't know what it's catalog number is. Do you have any information that would help?

David Guilbeau
6708 N. University
Carencro. LA 70520
The CoCo 3 service manual is available from Tandy National Parts and carries the same stock number as the computer (*263334). You can order the manual from Tandy National Parts at any Radio Shack store, or call (817)870-5600.

## Thanks for the Help

## Editor:

Many thanks for explaining the solution to an OS-9 problem I had ("OS-9 Hotline," July 1991). I've been beating my head with OS.9 for over two years, and I'm finally getting to understand it. The next challenge for me is to leam assembly language. Thanks again!

> Daniel Imanski
> Milwaukee. Wisconsin

We're glad we could be of service in your time of need. And we wish you the best of luck in your new quest.

## Monitors and the CoCo 2

## Editor:

I want to use a composite video monitor with my CoCo 2 . Is there a way of converting the RF output for video? Would such a project entail more than the average hobbyist is prepared to tackle?

D'Arcy Brownrigg
P.O Box 292

Chelsea. Quebec Jox Ino
Canada

Read "Do-It-Yourself Video Output Board" (September 1986, Page 171) for a simple circuit that does just what you want. This easy-to-build project is a simple amplifier circuit that requires only readily available components.

## In Defense of Newsstands <br> Editor:

I'm writing this letter to express my concern about your removing THE RAINBow from the newsstands. I think this is a big mistake. You are the only source left for the Color Computer. I have two CoCo 3 's, and I wouldn't give them up for anything. But now I guess I will have to. Let me explain. There are a lot of people like myself who can't subscribe to your magazine. It isn't that we don't want to - we can't afford to.

I know when your magazine hits the newsstands, and I'm right there to pick it up. When I went to Walden Books this time. I didn't really think you were going to do what you said. I was wrong.

I feel you are doing to the public just what Radio Shack did. It isn't bad enough that Radio Shack discontinued the CoCo 3 , but now you are telling us you can't help us anymore unless we subscribe. That's not right. Just because you're a company, out to make some money, doesn't mean you turn your backs on the public - we're the people that make your money. There has to be a better way. Don't tum us away. We love you, and you're our last hope. Did you stop to think that maybe this computer is all some of us can afford?

Enough of my problems - although, my problems are your problems. It's like you are disowning us just so you can make a profit. In the long run, you are going to lose a lot of readers because we can't afford the subscription. But that's life in the fast lane. Right! Good luck.

> Robert Turner, Jr.
> Farmington, New Hampshire

We believe your frustration, and you certainty have a right to feel the way youdo. But the decisions we make are in THE RAINBow's best interests as a publicution. Therefore, in the long run they are in our readers' best interests, as well. While there are exceptions. your case being an example, we find that most of our readers subscribe. We hope you'llfind a way to subscribe, too.The $\$ 31$ subscription rate may be a lot of money fo some people, but it doesn't add up that
$\$ 3.95$ (plus iax) every month for 12 months is any cheaper.

## Non-Stop Support

## Editor:

My wife and I bought our first CoCo in late 1985 and started subscribing to THE Rainbow shortly thereafter. When we bought the computer, we thought we would just "fool around" with it. Had it been just the software available from Radio Shack. we probably would have thought the CoCo to be very limited. THERAINBOW showed us there were more capabilities to be discovered. And it still does.

The CoCo is capable of serving us well. It didn't stop working when the next greatest thing came out. Those with little income to spare can get more for less money and still get excellent results. THE RAINBOW is a valued magazine, regardless of its size, and we are thankful you are still around to make the CoCo a worthy investment.

We would also like to encourage everyone to either join or start a users group that includes the CoCo. Believe it or not, there are people who think software starts and stops at Radio Shack. Some don't even know there is a RAINBOW magazine. Several people we have encountered didn't even know the CoCo could do any serious work. When you get these people in a room and show them the CoCo's multitasking capabilities, it's like you hit them with a hammer. If more people supported the clubs, imagine the difference it would make. Attend club meetings. If there isn't a club in your area, start one. And, please, everyone support THE RAINBOW and its advertisers. Thanks for letting us air our feelings!

## Mr. and Mrs. Greg Adams <br> Sterling, Illinois

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## Print\#-2

## A New Generation

As you may know, I end up writing these columns several months ahead of time. just as most of our editorial material is put rogether in advance. This is primarily due to the problems of the magazine printing industry rather than something we do. If we could send you our pages as we put them together, though. you'd be getting your information a lot more quickly.

The problems with deadlines is what prompts me to be in a generally jolly mood in October (when the Holiday issue deadline comes around), but sometimes it is one of the more difficult things we have to deal with here.

Right now it is very difficult because, as you saw from the Seplember issue, we are beginning an in-depth look at the new generation of "Color Computers" with an evaluation of the System iv from Delmar. Obviously the System iv is "in house," and our technical types have been working on it for the review. We're covering it first because it was "first in," but the Frank Hogg Laboratories Tomeat is also in house now. Expect our techies to work it over and report on it in the November issue. Coverage of the $M M / /$ is scheduled for December.

Those are all the new computers we have. At rainbowfest Chicago in tyo (now 18 months ago), two companies announced plans to make what we were calling fourthgeneration computers available as new "CoCos." These companies are Frank Hogg Laboratories and Interactive Media Systems (IMS). In addition, Delmar Company introduced the System Iv to the CoCo Community at the Atlanta CoCofest in October. 19\%\%.

By far the most jazzy of the computers. at first blush, seemed to be ims ${ }^{+}$MM/I machine. Working with a consortium of different people. IMS was certainly the most
active marketer, had the best media presentation and seemed to have every feature everyonc ever wanted.

> You can form an opinion as to whether you want to "move up" to one of the new computers.

By contrast. Delmar kept a pretty low profile. Its System IV was basically an industrial Motorola-68(000-based system that promised the capability to run the betterand faster OS-9/6800x) software - all of this the "big brother" to our $\begin{gathered}\text { s. }(0) \text {-based } \mathrm{CoCo} \\ \text {. }\end{gathered}$ Delmar had to work out some problems in, essentially, converting an industrial computer for use by the personal-computer market. In the year that has passed, they have done just that.

In the middle of the road (promotionwise) was Frank Hoge. His approach, interestingly, was to build a totally new computer, the Tomcat, but to allow it to go either way - as a Color Computer or as a 68000 computer. The 68000 par of the Hogg project would be accomplished by using a board which he already had available.

The Tomcat ran into many of the problems inherent to building new technology,
including the perennial one that seems to infest the computer industry as a whole "let's just add this one other thing." To his credit. Hogg never officially took orders for the Tomcat until his new board was finished. As of today, there is a Tomcat computer here at THE RAINBOW. There is a System Iv. And there is an Mm/I.

Knowing we wanted to review these new computers (or any other new computers that appeared to address the CoCo market), we set deadlines based on discussions with the manufacturers at RAINbowfest in 199t. Essentially, we told the manufacturers we must have production machines - real computers - that were truly offered for sale to the general public.

Although there are a host of technical differences, schemes and philosophies between these three computers, they are all seemingly available, given some slight exceptions. We will go into these in our reviews. But you should know the mm/1 comes (as of now, anyway) in kit form. which means you have to put it together. In all honesty, this is nowhere near as difficult as it may sound.

If you have read last month's review of the System Iv, and do read November's and Decmber's scheduled reviews of the Tomcat and $M M / 1$, you should be able to form an opinion as to whether you want to "move up" from your Color Computer to one of these systems and, if so, which one you might choose. As these computers take hold, we plan to address some 68000 issues and review 68000 software. We will do this, primarily, as we see evidence of "upward" migration to these systems. We do plan, of course, to continue our coverage of the CoCo and of os-9 as well.

Should you "move up?" [II address that issue in a future column.

- Lonnie Falk



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> A how-to for transferring files and programs between Disk BASIC and OS-9

# Making the Move 

by Tim Kientzle

Amajor source of frustration in the CoCo community is the split between Disk BASIC and OS-9. Those who try to use OS-9 exclusively are often frustrated by the poor selection of major applications. Often they must switch back to Disk BASIC for these applications. On the other hand, OS-9 makes it easy to develop and use many small programs which can be combined to perform a wide variety of tasks. Further, the better programming tools available under OS-9 are encouraging a lot of developers to write new software for that environment rather than for Disk BASIC.

The split between OS-9 and Disk BASIC would be more tolerable if these two systems could easily read and write the same disk format. This is unfortunately not the case. However, there are several programs available that ease the transfer of files between the two disk formats. We'll look at

Tim Kientale is currenty pursuing a doctorate in mathematics at the University of Califormia at Berkeley. He is the author of V-Term and has worked with the Color Computer since 1982.
how to set up and use the two most popular such programs, and briefly mention several others.

1. Start the computer in Disk BASIC.
2. Format a Disk BASIC disk.
3. Copy to the newly formatted disk the files you want to transfer.
4. Run RS20S9. BAS. When it has fin ished, the disk can be read by OS-9.
5. Boot OS-9.
6. Copy the files from the Disk BASIC disk to a disk that was formatted by OS-9.
7. You can now use the $O S-9$ files as you want!

Figure 1: Using RS20S9. BAS

## What Will it Mean for Me?

Once you know how to transfer files between the systems, you'il be able to take advantage of the different programs that are available under both OS-9 and Disk BASIC. As an example, one member of a local CoCoclub uses a Disk BASIC word processor to create large databases by entering one

1. Get copies of $i p a t c h$ and the $C C 3 D \pm 3 \%$, ipe file, (Both are available on the major information services and many bulletin boards.) If you download the files with a Disk BASIC terminal program, you'll need to transfer them to an OS-9 disk with RS2OS9. Bas. as described in the article.
2. Copy ipat ch to your cmps directory, and set the execute attributes by entering
attr cmde/ipatch e pe
3. Copy the ccadisk. ipe file to your modules directory. (If you're using the standard CoCo 3 os 9 Level I1, the modules directory is on a different disk. If you have to swap disks, enter load ipat ch so that ipatch will be in memory for later use, then change the disks. Remember to enter chd /do;chx/do/cmds to tell OS-9 to use the new disk.)
4. Enter chd modules and die to get a listing of the modules directory. You should see ec3disk. ar and ec3disk. 1pe listed. What we want to do is create a new cc3dlak. dr using co3disk.ipc to patch the old one.
5. Enter rename $c c 3 d 2 s k . d r$ cc3diak.old.dr to rename the original file in case you need it at a later date.
6. Now do the actual patching by entering ipatch ce3disk.1pc cc3disk. cld.dr co3disk.dr, which tells ipatch to use the instructions in ce3disk. ipe to patch ce3disk.old.dr to get ce3disk. ar.
7. You now have to build a new boot disk, using either config or os9Gen, that includes the new cc3Disk driver in the file ec3disk.dr.

Figure 2: Using ipatch to Create a New Driver
item on each line in a fille. He then moves these databases over to OS-9 where he can use small utility programs to search the text files, sort them, or display information in particular formats. This whole setup hinges on the ability to easily move files between the two operating systems.

People trying to get started with OS-9 often find that being able to transfer files is a necessary prerequisite. A typical question on the online information services (Delphi. CompuServe, etc) comes from a person who has just downloaded an OS-9 file using a Disk BASIC terminal program, and who is trying to figure out how to use the new download with OS-9. The first step is getting the program onto an OS-9-formatted disk.

## Why Are the Formats Different?

OS -9 and Disk BASIC were developed by different groups of people with different goals. It is a common misconception that OS-9 was developed for the Color Computer. If that were so, it would be reasonable to ask why OS-9 doesn't use the same disk format as Disk BASIC. In fact, the two operating systems were developed (at about the same time) for different purposes.

Disk BASIC was developed for Tandy by Microsoft. Microsoft based the disk format on a similar disk format they had successfully used for other computers. (The same ideas were used in the MS-DOS disk format.) This disk format is good for use on floppies, but lacks some features (such as support for different-sized disks and subdirectories) present on larger computers.

OS-9 was developed by Microware as a UNIX-style operating system for real-time control. Since the people developing os.9
used large UNIX systems as a model, they came up with a very different disk format -one that readily adapts to different-sized disks, and that has heirarchical directories and other features. The fact that OS-9 was designed to be easily ported to different computers that use the 6809 microprocessor is what allowed Tandy to offer it for the Color Computer.

It is important to understand that the basic structure of tracks and sectors is the same on OS-9 disks as it is on Disk BASIC disks. The real difference in the formats is that os-9 uses Track 0 to start its directory structure, while Disk BASIC stores its single directory on Track 17.

## Enough Talk! What Do I Do?

There are two basic ways to transfer files between Disk BASIC and OS-9. The biggest difference between them is that one method uses a Disk BASIC program and the other uses an OS-9 program. The Disk BASIC route is somewhat easier to set up, and the os-9 route is easier to use after it's already set up. We'll look at the Disk Basic route first, since that's where most people need to start.

## Pushing From One Side . . .

There are a number of Disk BASIC/OS-9 transfer programs available in the databases of the major information services. The one I'll use is RS2059. BAS, although many other versions are available (RSOS9. BAS, DOSOR9. BAS, and other variations). All of these programs work in essentially the same way: You first put the files you want to transfer on a Disk BASIC disk. Then you run the program (in this case, RS2089), which enables OS-9 to read the files on the
disk. Finally, you boot OS-9 and simply copy the files ro a true os-9 disk - one that has been formatted using the OS-9 tormat command. Figure 1 shows the steps involved in this process.

As 1 stated before, OS-9 and Disk BASIC use different parts of the disk to store their directory information. RS2OS9 looks at the Disk BASIC directory information and creates enough of an OS-4 directory to let OS-9 find the files. After RS20s9 runs, the disk contains two directories: A Disk BASIC directory on Track 17 and an O5-9 directory on Track 0 .

Be forewaned, however: You should not write to this specially formatted disk from OS-9. The OS-9 directory created by RS2059 isn't complete, and problems may occur. Also, writing files to the disk from OS-9 won't change the Disk BASIC directory, so there's no way for Disk BASIC to know that OS-9 has stored files there. To avoid the obvious confusion of having the two systems believe that different files are on the same disk, I suggest you avoid using it like a true OS-9 disk.

There are a few common limitations to such programs, though. First, the part of the disk where the os-9 directory will be written should be blank. Some versions of RS2059 are smart enough to move any Disk BASIC files that fill that part of the disk, while some simply report an error. Still others overwrite the data on that part of the disk, thus destroying the data that you're trying to transfer. For this reason, you should always start with a freshly formatted disk, and move only a few files at a time to avoid filling Track 0 .

A second limitation is that most versions
of RS20S9. BAS build only a relatively small OS-9 directory, and can thus handle only a few files. Perhaps the most confusing limitation is that most such programs can handle only files smaller than 32 K . This is due to the way that Disk basic handles certain fileposition calculations. At least one version of RS20S9 (in particluar, cocoos9. BAS) has been improved to handle larger files. But if you will be transferring files often, or transferring many large files, you should probably be using one of the os-9 utility programs to perform the transfer.

The caveats to using RS2059 are summarized as follows:

> Always start with a blank disk.

Transfer only a few files at a time.
Don't transfer files larger than 32 K unless you know you have a version of Rs2059 that can handle it.

At one time, there was a Disk BASIC program that could decipher enough of the OS-9 directory structure to read files from an OS-9 disk and write them to a Disk BASIC disk. I saw this a long time ago but unfortunately cannot remember where, and I have not been able to find it again.

## . . . Pulling From the Other

There are several programs available that run under OS-9 and allow you to copy files between Disk BASIC and OS-9 disks. This obviously works best if you have two disk drives, though you can usually get by comfortably if you have one drive and a RAM disk for os-9. Since two disk drives are strongly recommended for OS-9 use in general, I'll assume you have two.

The program I describe in this section is rsdos, which is available on both CompuServe and Delphi. The commercial OS-9 programs available for such transfers work in much the same manner as esdos. It is worth noting that OS-9 programs to copy files between MS DOS and OS-9 disks work very similarly, and usually the necessary setup is identical.

Some OS-9 floppy-disk drivers (an OS-9 driver is a program that knows how to talk to certain types of devices) have special abilities that let an os-9 program read raw data from a non-OS-9 disk. If the program can read the raw data, then it can figure out the Disk BASIC directory, find the file information, and copy the file to an OS-9 disk. Unfortunately the OS-9 floppy-disk driver (called Cc3Disk) supplied with OS-9 Level II doesn't have this ability. cc3Disk reports an error whenever it sees a non-OS-9 disk. To get this ability, you need to either alter cc3Disk or replace it with a third-party commercial disk driver, such as SDisk3, or the special drivers that come with one of the
no-halt disk controllers. (Note: The Disto no-halt drivers don't support reading and writing of MS-DOS disks because of the way the hardware works in the no-halt mode, though it works fine for reading and writing Disk BASIC disks. If you want to read and write MS-DOS disks also, you'll need to use either a patched version of Tandy's CC3Disk
consider one. All of these require D.P. Johnson's SDisk 3 replacement disk driver for Level II, or SDisk for use with Level I. Also they all allow you to read, write, and format MS-DOS disks.

Granite Computer Systems' gCS File Transfer Utilities support MS-DOS, Disk BASIC, Flex and Mini-Flex formats, and

To read a directory of a Disk BASIC disk in Drive /dl:
rsdos-dir /ds

To get a file from a Disk BASIC disk in /al and put it on an os-9 disk in / do :

```
rsdos -get/dl RSFILE.EXT /do/file.ext
```

To put a file from an OS-9 disk onto a Disk BASIC disk:

```
rscos -put/dl RSFILE.EXT /dO/file.ext
```

Figure 3: Typical rados Usage
or a commercial replacement with the controller in the normal "halt" mode.) A method for aliering Cc3Disk is shown in Figure 2.

Once you have modified cc3Disk or replaced it with an improved driver, you can use Bob Santy's freely-available rsdos program, or one of several commercial programs to copy files between Disk BASIC and OS-9 disks. To use zsdos, with a Disk BASIC disk in Drive 1 and an OS-9 disk in Drive 0, you use commands like those in Figure 3 to accomplish the transfer. For more detailed usage, consult the documentation files that accompany rsdos.

Most people find going the os-9 route considerably more convenient, once it's set up, than using RS2089. The catch of course is that you must get the ipatch and rsdos programs and the CC3Disk. ipe file onto an OS-9 disk in order to make the changes and use rados. The usual procedure is to get RS2089 first, use it to transfer the necessary files to get =sdos working, and use that for future transfers.

The setup for using the OS-9 utilities is unfortunately more complicated than it would be if the standard cc3Disk driver included the needed abilities. But once installed, transferring files between Disk BASIC and OS-9 can be quite routine.

## Options, Options

Also available on the information services is Bob Santy's pedos, which can read and write MS-DOS disks. This program works almost identically, and uses the same patched version of cc3Disk.

There are also several commercial packages available and, especially if you planon doing a lot of file transfers, you may want to
sport a point-and-click Multi-V/ue interface for ease of use. Granite Computer Systems also camies SDisk and SDisk3.
D.P. Johnson's MSF MS-DOS File Manager is similar to the one available for OS-9/ 68000 systems. Once installed in your boot file, MSF lets you read and write MS-bos disks as if they were OS-9 disks. You simply use the standard OS-9 utilities on Drive /msD to access an MS-DOS disk in Drive 0, just as you would use those same utilities on / do to access an OS-9 disk. D.P. Johnson also has a set of PC-XFer utilities that function much like Bob Santy's programs, but include the ability to format an MS-DOS disk.

Being able to transfer files quickly and easily opens up a new world for Disk BASIC and os-9 users alike. Each system has its own advantages, and each offers software that isn't available for the other. The key to taking advantage of both worlds is all in how you make the move.

## Editor's Note

We wanted to give readers a head start in transferring files between Disk BASIC and OS-9, so we called Bob Santy to ask his permission to include zsdos, ipatch and the other necessary files on RAINBOW ON DISK. In the interest of encouraging the use of OS-9 in the CoCo Community, Mr. Santy graciously agreed to our request. The programs and patch files are located in the CMDS, DOC and PATCHES directories of this month's disk. If you intend to use the Level Il program, rsdos, you must still patch the CC3Disk module as described in Figure 2 of this article. We were unable to contact the author of RS20S9.BAS, so we cannot provide that program on the disk.

Finally, there's NO need to leave OS-9 to produce sophisticated-looking newsletters, signs, or documents! Create headlines \& columned text, utilizing different fonts, clipart pictures, fill patterns, and text, and create publications that have that PRO-look! Comes complete with fonts, pictures, and fills, ready-to-run! Requirements: 256k CC3, OS-9 Iv 2, mouse or joystick. Printers currently supported include Epson-compatibles (Star, etc.), Tandy DMP-105/6, 130/2.

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Delphi

# Database Reconstruction 

by Eddie Kuns<br>05-9 SIG Database Manager

Last month I promised to present the new primary keywords for use in the OS9 Online databases. First, let meexplain some of the reconstruction. Figure 1 shows the current list of topics and Figure 2 shows the proposed list of new topics once the reconstruction is finished. The names in Figure 2 aren't the final topic names - the final topic names will be unique in the first three to five characters.

You'll notice that several topics have been deleted: Users Group. Utilities. Patches, Grits \& Gravy and 68K-OS9. With the dissolution of the OS-9 Users Group, it doesn't seem sensible to have the entire Users Group library on Delphi in its own topic. Thus, all these groups will be taken off Delphi and the last version of the OS-9 Users Group library will be uploaded slowly into the appropriate topics. The Utilities database has been merged into the Applications database. The patches in the Patches database have been moved to where the item being patched would belong. A patch to CC3Disk would be in System Modules (6809); a patch to OSTerm would be in Telecom (6809); a patch to $d E d$ would be in Applications. This should make patches easier to find and the most recent version of a program easier to figure out. The Grits \& Gravy topic was never heavily used and is thus being discarded. The 68K-OS9 topic is being replaced by several topics for OS-9/ 68000 , preparing for the fact that many

[^1]members of the OS-9 SIG are buying or have bought OS-9/68000 machines.

General Information<br>Users Group<br>Applications<br>Utilities<br>Device Drivers<br>Patches<br>Telcom<br>Graphics \& Music<br>Programmers Den<br>Grits \& Gravy<br>68K-OS9<br>Rainbow OS-9 Material (\$)<br>Tutorials \& Education<br>System Standards<br>New Uploads

Figure 1: Current Database Topics

The Graphics \& Music database is being split intotwo databases: Games \& Graphics and Music \& Sound. These databases won't be further split into 6809 and 68000 databases because the sound and graphics files are generally transportable across machines even when the programs to display or play them aren't.

Two databases have been somewhat redefined. Many files have been moved into the Programmer's Den, which now is the home for any files that aid programming. This includes libraries, sample source code, programming utilities (such as cb and 1 int), and compilers and interpreters. The System Modules database topies will be the home for all operating system-related files, such as new device drivers, patches to the Kernel, and information about operating system internals. There will be two data-
bases for System Modules: one for the 6809 and one for 68000 . Watch the OS-9SIG Forum for the latest news on the progress of the reorganization.

## OS-9 Database Keywords

When you are creating a new group using the SUBMIT command, you are asked to enter a primary keyword. Each database topic has a limited number of primary keywords that hopefully will cover all groups ever to be submitted to that topic. So far, only the General Information and Applications databases have new primary keywords.

> General Information
> Tutorials \& Education
> Applications $(6809)$
> Telecom $(6809)$
> System Modules $(6809)$
> Games \& Graphics
> Music \& Sound
> Programmers Den
> Applications $(68000)$
> Telecom 68000$)$
> System Modules ( 68000$)$
> Rainbow OS-9 Material (\$)
> Standards
> New Uploads

Figure 2: Proposed Database Topics

Here are the new primary keywords for the General Information database:

- Announcements
- Archives
- Humor
- News
- Reviews
- Update

```
From: bOSIA:: JBuCATA
TO: EODIEKUNS, GREGL, TIMKIENTZLE, BOBKEMPER
Subj: This isn't a real message
```

Figure 3: Recieved Mail Message Header

Most of these keywords are self-explanatory. The difference between an announcement and news is that news is later information about something that has already been announced. An announcement is the first information in the SIG about a product. Updated documentation and errata sheets would use the the Update keyword.

The new primary keywords for the Applications database (where all applications and utilities have been merged) are

- Archivers
- Database
- Patches
- Productivity
- Text Processing
- Utilities

The meanings of most of these keywords are also self-evident. (Isn't it nice when it works out that way? Thanks, Greg, for the hard work in finding a small set of good keywords.) Productivity applies to utilities and/or applications designed to improve your productivity, including menu systems.

We discovered at the last minute that we are allowed only six primary keywords per topic and were forced to merge several keywords. The Utilities keyword is subdivided with three secondary keywords: Disk, Printer and System. If you want to search for a disk, printer or system utility, search using the keyword Disk. Printer or System instead of Utilities. However, the keywords used in Applications may be changed if we find a better solution, and all changes will be documented in the Forum.

## Two Meg Coming Into Vogue?

In the OS-9 SIG Forum this month, there has been a fair amount of discussion by several SIG members who upgraded their CoCo's to two megabytes of memory. While this upgrade isn't for the weak of heart, it works. Details have been uploaded into the databases.

## Carbon Copies

There's a new feature in Mail. Now, when you send, reply to or forward mail, you can send a carbon copy of the message to other people. To turn this feature on, use
the Mail command SET CC_PROMPT. (Turn it off using SET NOCC_PROMPT.) This setting lasts until you change it. You can now use the CC : prompt just as you would use the To: prompt. For example, if I got a message from Jason Bucata that was to me, Greg Law, Tim Kientzle and Bob Kemper, the header would look like the one shown in Figure 3.

$$
\begin{aligned}
& \text { To: BOSIA: :JBUCATA } \\
& \text { Subj: Re: This isn't a real message } \\
& \text { CC: }
\end{aligned}
$$

## Figure 4: Mail Message Header on Reply

Remember that the BOS1A: : part simply means computer 1A at Boston; you can ignore this part of the Mail address. If I now type REPLY, assuming I've turned on CC_PROMPT, I will see the header shown in Figure 4 with the cursor waiting after the CC: prompt. If I now type

## CC: GREGL. TIMKIENTZLE, BOBKEMPE R. EDDIEKUNS

lows a Shell script (particularly the startup Shell script) to perform one of several different commands, with the choice based on which keys are being pressed. Philip Brown posted the binary executable for tar, a commonly used archiving program; Ed Gresick previously contributed the source and documentation. Brian White released SPEEDISK VERSION 0.21. This useful utility defragments your disk as well as performs disk checking. The current version works only on small disks. Brother Jeremy uploaded MVWord, the beginning of a WYSIWYG editor; an OS -9 analog to MAX-10.

Paul Jerkatis posted Bruce Isted's SAC IA RS-232 driver, which is a replacement for ACIAPAK. (This driver is also included in Bruce's earlier upload, ELIMINATOR SOFTWARE AND MANUAL.) Marie-Louis Marcoux released her patch to Burke \& Burke's hard-disk drivers to allow you to partition your hard drive into multiple drives. Randy Wilson uploaded the latest version of Supercomm, which fixes some bugs from earlier versions and supports ZModern. John Farrar contributed his new TRXMon. This program acts like TSMon (it monitors a serial line, waiting for an incoming call) except that it detects the speed of the incoming call before forking Login.

Philip Brown uploaded a sample pro-
four carbon copies of the message will be sent, one to myself.

## May Uploads

Paul Seniura contributed an essay describing many of the common grammar mistakes he notices in Forum messages and program documentation. If you are concerned about your grammar, you may want to read this short essay. Greg Law posted a Forum message describing the new standards we're trying to establish in the OS-9 SIG databases. Paul Ward and Ed Gresick uploaded more information about their new OS-9/ 68000 computers.

Jerry Stratton's Corner Clock displays and updates the current time in the corner of the window you run it in; his Optstart al-

## High Finance

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## OS-9 Calendar Uubilities

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Muth-We's Gral program, or by themselves to pertorm many handy scheduling tasks! Multi-Vue's Gcal program, or by themselves to perform many handy scheduling tasks!
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The OS-9and Mulfi-Vue specialists!
gram demonstrating how to use Bruce Isted's VRN virtual-memory driver as well as a file explaining how to use subroutine modules. Brian McCuskee released ccTools, an application patterned after the popular PC Tools

In the CoCo SIG, Joe Sannucci uploaded a file that has made the rounds on the networks. This file explains in detail why suicide shouldn't be an option. He also contributed two useful disk utilities, one that shows the files on a disk and the amount of free space, and another by Roger Taylor that gives the COPY command wildcards. Marty Goodman posted a forum message by Art Flexser describing how to customize the setup for Extended ADOS-3. Marty also uploaded two text files describing Multi-Pak repairs. One explains why all Multi-Paks must be upgraded for CoCo 3 use and the other details his repair of a dead Multi-Pak.

Don Vaillancourt contributed several arcade games called Wizard, Space Hawk and Moon. Johnny Williams released Version 1.1 of Super Trivia with the trivia titled Pseudonyms. Danny Fye uploaded answers to this trivia. Matthew Thompson, the author of Bells \& Whistles 2 , released 19 songs from his music library. Marty Goodman posted a product announcement by the author of CCTools, a product similar to PC Tools.

## Database Report

| OS-9 SIG |  |
| :---: | :---: |
| General Information |  |
| COMMON MISTAKES [N ENGLISH |  |
| PaUlSENIURA | Paul Seniura |
| NEW 68XXX NEMSLETTER |  |
| EDELMAR Ed Gresick |  |
| DATABASE UPDATE AND STANDARDS |  |
| GREGL Greg Law |  |
| MM/1 C GRAPHICS L | LIBRARIES |
| PKW Paul K. Ward |  |
| Applications |  |
| PERUSE V1.0: FILE VIEWER |  |
| STEPHENC | Stephen C |
| 30 GRAPHICS PLOTTER |  |
| DONTHRASH | Donald Thrash |
| VDG SCREEN CREATOR |  |
| KMTHOMPSON | Kelly Thompson |
| GSORT REPLACEMENT |  |
| WOAY | Jim Martin |
| CORNER CLOCK |  |
| CAPVIDEO | Jerry Stration |
| OPTSTART: OPTIONAL STARTUP |  |
| CAPVIDEO Jerry Straton |  |
| alter bytes in a file |  |
| CAPVIDEO | Jerry Stration |


| TAR EXECUTABLE |  |
| :---: | :---: |
| THEFERRET | Philip Brown |
| POINT-AND-SHOOT | MENU |
| SEbjMb | Jeff Blower |
| SPEEDISK V0. 21 |  |
| BRIANWHITE | Brian White |
| WORD WRAP TEXT FILES |  |
| RZAKER | Bob Zaker |
| MVWORD (WYSIWYG | EOITOR) |
| REVWCP | Brother Jeremy |
| INDEX DISK FILES |  |
| RZAKER | Bob Zaker |
| evice Drivers |  |
| REPLACEMENT FOR | ACIAPAK |
| MITHELEN | Paul Jerkatis |
| B\&B HARD DISK PA | ARTITION |
| MARLOU | Manie-Louis Marcoux |

## Telcom

SUPERCOMM VERSION 2.1A
RANDYKWILSON Randy Wilson
RIBBS 2.0 STUFF
wESGALE Wes Gale
TRXMON TEST VERSION
TRIX John Farrar
Graphics \& Music
MFF10: HANDLES LARGER MFF1 FILES
PAULSENIURA Paul Seniura
THE LEGEND
BOBKEMPER Rober Kemper
3 PLAYBOY PLAYMATES MACPIX
GRAPHICSPUB Bob Montowski
3 PIX of playmate renee tenison
GRAPHICSPUB Bob Montowski
plot quadratic equations
MIKEHAN Mike Hanewinckel
IVES'S FOURTH SYMPHONY
DMACIAS David Macias
MAGIC Stones game
RESLER Floyd Rester
RESCUE THE COLONISTS!
RESLER Floyd Resler
THE DUNGEON DEPTHS
RESLER Floyd Resler
LIFECALL ADYERTISEMENT SOUNDS
KENCARLIN Ken Carlin
Programmers Den
TEXT-SCREEN MOUSE CURSOR
THEFERRET Philip Brown
CC2 PATCH
wesgale Wes Gale
GFX3 AND DOC
MIKEHAN
Mike Hanewincke!
C MEMORY MAPPING LIBRARY
DONTHRASH Donald Thrash
YRN ALLOCATION DEmO
THEFERRET Philip Brown
SUBROUTINE MODULES \& HOW TO USE
THEFERRET Philip Brown
ctags - index C SOURCE files
THEFERRET Philip Brown
CCTOOLS
BEMCCUSKEE Brian McCuskee
SAVE AND RESTORE WINDOW INFO
ZACKSESSIONS Zack Sessions

## COCO SIG

General Information
SUICIDE? YOU GOTTA BE KIDDING!
SANNUCCI Joe Sannucei
CoCo 3 Graphics
SUPERMAC
SANNUCCI Joe Sannucci
PAULA ABDUL PORTRAIT
SANNUCCI Joe Sannucci
KEEBLER'S NO. 1 ELF
HOWARDC Howard C. Rouse
GRAVE2.CM3
HOWARDC Howard C. Rouse
MATADOR \& TORO THE BULL
HOWARDC Howard C. Rouse
HUMMING-BIRDS
HOWARDC Howard C, Rouse
gREAT PLAYMATE SEARCH
LDMOORE Larry Moore
NIB NUBILES ${ }^{3} 5$ (19 PICS)
STEVEPDX Steve Rickerts
NIB NUBILES ${ }^{4} 3$ ( 16 PICS)
STEVEPDX Steve Ricketis
NIB NUBILES ${ }^{2} 4$ ( 22 PICS)
STEVEPDX Steve Ricketts
THE PROJECTDR
SAGAN John MeCaffry
NIB NUBILES \$1 (17 PICS)
STEVEPDX Sieve Ricketts
NIB NUBILES \#2 (18 PICS)
STEVEPDX Steve Rickets
Utilities \& Applications
DISK DIRECTORY-FREE GRANS VIEWER
SANNUCCI Joe Sannucci
WILDCOPY
SANNUCCI Joe Sannucci
CHECKBOOK FOR COMPOSIT MONITORS
COCKYFS Fred Swygen
HIGHLIGHT FIX 4 ADOS3
MARTYGOODMAN Marty Goodman
Hardware Hacking
Why the multipak must be upgrade
MARTYGOODMAN Many Gondman
A REPAIR OF A MULTIPAK
MARTYGOODMAN Mary Goodman
Games
ANSHERS FOR SUPER TRIVIA 1.1
DFYE Danny Fye
HI-RES CHESS BOARD SIMULATOR
DRILLMASTER Johnny Willians
ARCADE PACK
DONVAIL Don Vaillancour
SUPER TRIVIA 1.1
DRILLMASTER Johnny Williams
Music \& Sound
BOB'S ASSORTED LYRA MUSIC
BAWILLIAMS Bob Williams
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## delmar co

# Turn of <br> the Screw 

# EPROM Programmer, Too 

by Tony DiStefano<br>Contributing Editor

1started a four-part series on building an EPROM programmer in the August 1990 issue of the rainbow. This programmer was originally a Disto product I introduced in early 1985.
When I designed hardware back then, I didn't have the fancy CAD (Computer-Assisted Design) software and hardware I now use to design things. Back then, everything was done by hand, on sheets of paper. When I transferred all my work on the EPROM programmer from my scribbled notes to articles for the rainbow, some errors crept in. When you work with HiTech toys, it is very easy to create CAE (Computer-Assisted Errors).

A reader from Texas was kind enough to make note of these errors and tell me about them. He was able to get the EPROM programmer working, but I feel I should pass the information along to you in case you tried to get the EPROM programmer working and got stuck. Another reader wrote asking if he could have a copy of the assem-bly-language source code so he could make changes to the EPROM programmer software. Other readers also indicated their interest in programming EPROMs with larger capacity. Ler's take a look at each these three topics.

## Corrections

Here are the corrections to the EPROM programmer series. The first has to do with u8, the $\mathrm{V}_{\mathrm{pp}}$ voltage regulator. This problem stemmed from using a replacement part. In

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the original EPROM programmer, 1 used a 78GUIC voltage regulator. This part is no longer available so 1 used the LM317 as a replacement, but the LM317 is not completely compatible with the 78GuIC. Remove R4, R5, R9 and JP2. Add a 220 -ohm resistor from Pin 1 to $\operatorname{Pin} 2$ of U8. Add a 3.3 K -ohm resistor from Pin 1 of U8 to Ground. This gives you 21 volts. Add a 100 K -ohm resistor from Pin 1 of U8 to the first pin of a 2-pin jumper. Add a wire from the second pin of the jumper to Ground. When the jumper is installed, the output voltage should be 12.5 voits.

The last word of the second sentence of the fourth paragraph of the second column on Page 68 of the September 1990 issue should be Low. The last word of the sixth sentence of the same paragraph should be High. In the sixth sentence of the third paragraph of the same page, the word Low should be High and the word High should say Low. Finally, the inputs and outputs of Ui have been drawn in reverse. To correct this, you have to swap eight pairs of wires. Swap pins 2 and 18,4 and 16,6 and 14,8 and 12, 11 and 9,13 and 7,15 and 5 , and finally 17 and 3. With these alterations, the EPROM programmer should work properly.

## Source Code

Listing 1 shows the assembly-language source code I used to run the EPROM programmer. To assemble this into an executable program, I used the Macro-80C assembler from Micro Works. Other assemblers may work as well, but you may have to make minor changes to the source code. The source code also has comments, which are essential to understanding the inner workings of the program. Everyone has different ways of commenting source code.

If you plan to change the source code
and you don't understand a section of code. you have to go through the instructions one at a time. I find that you must know your computer hardware very well before you play with source code that controls hardware. 1 am including the source code for those of you that understand hardware and software very well and may want to change things around or play with larger capacity EPROMs. But, be careful in what you do. Remember, when dealing with hardware, it is very easy to bum something out, including your computer.

## Modifications

The following ideas about programming larger EPROMs are only theories and guidelines. In order to make this work, you must do more detailed work and prototypes. This is not a complete and tested project.

Figure 1 shows four large EPROMs. Each one has double the capacity of the previous. The First, a 27256 , is a 32 K EPROM. The others are $64 \mathrm{~K}, 128 \mathrm{~K}$ and 256 K , respectively. I know there is another EPROM on the market already that has a capacity of 512 K . The part number is 27040 but 1 could not find a diagram for it. My guess is that the *PGM pin becomes Al8.

The first EPROM (the 27256) is in a 28 -pin package. It already works in our programmer. I put it on this list to make pin comparisons. The second is also in a 28 -pin package. As you can see, the only difference between the two is Pin 1. What was $V_{p p}$ is now Als and $V_{p p}$ is moved to $P$ in 22. This technique has been used before. Remember the 24 -pin, 8K EPROM by Motorola? It used "CE as $\mathrm{V}_{\mathrm{pp}}$.

The 27010 and 27020 EPROMs are slightly larger packages. There are 32 pins on these parts. The extra pins are used for more address control lines. Things seem to repeat themselves. The 27010 and the 27020 have


Figure 1
the same control signals as the 27128 . Namely, *CE, "OE, $\mathrm{V}_{\mathrm{pp}}$ and "PGM. The only logical differeace is the number of address lines. The physical difference is the number of pins per package. So, in theory, the only difference to program the 27010 is that it is larger (in the number of memory bytes it has). All the waveforms will be the same. To someone who wanted to program these larger EPROMS, here are the changes to consider.

The first problem to overcome is the bigger EPROM socket. You need a 32 -pin socket. If you look carefully, starting from Pin 5 of the 27010 and Pin 3 of the 27128, all
the signals are the same almost all the way around. Only minor changes are needed. Wiring the balance of the signals requires that you match the signals from one socket to the other. The next problem is the extra address lines. You will need another latch to add the extra lines. This means using another 74LS138 and another 74LS273. Use the other half of A2 to memory-map the extra locations.

The final problem you have to deal with is software. You need to edit the EPROM programmer software to consider the extra address lines and the extra memory required to load and save the extra data re-
quired to fully program a 27010 . Remember, it is a 128 K EPROM. If you only have a CoCo 1 or 2 , you need to transfer data in small blocks. If you have a $\operatorname{CoCo} 3$ with 512 K , you have to leam how the memory paging works.

Now, when all is said and done, some EPROM manufacturers state that the 27010 and 27020 have the option to be programmed using a quick-pulse method. This can save much time in programming. This method is different than the one I use. An EPROM data manual will describe how it is done.

I leave it up to you to design the circuit and the support software. Good luck in programming bigger EPROMs.

32K Disk

The Listing: EPROM. ASM

| * THIS IS A DISTO EPROM <br> * programer. <br> * last version may 0690 <br> * LAST CHANGE fOR CMOS EPROMS |  |  |  |  | $\begin{aligned} & \text { LBSR } \\ & \text { LDU } \\ & \text { LBSR } \\ & \text { STA } \\ & \text { CMPA } \end{aligned}$ | OUTLIN <br> \#CONTRL <br> GETCHR <br> IDENT <br> \|'1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CLS | EOU | \$ 4928 |  |  | BEO | ST2 |  |
| CONTRL | EQU | SFF51 |  |  | CMPA | \#'2 |  |
| delay | EOU | \$006F |  |  | BEO | ST4 |  |
| DSTART | EOU | \$3000 |  |  | CMPA | \#'3 |  |
| CURPOS | EOU | \$88 |  |  | BEO | ST4 |  |
| LENGTH | EOU | \$380 |  |  | CMPA | \#'4 |  |
| X | EQU | \$382 |  |  | BNE | ST1 |  |
| ERRFLG | EOU | \$383 |  | ST4 | LDD | \| $\$ 4000$ |  |
| PAOD | EQU | \$384 |  |  | BRA | ST3 |  |
| DEND | EOU | \$386 |  | ST2 | LDO | 132009 |  |
| TEMP | EOU | \$388 |  | ST3 | STD | LENGTH |  |
| IDENT | EQU | \$389 |  |  | ADDD | \#DSTART |  |
| INBUF | EQU | \$200 |  |  | STD | DEND |  |
| LINEIN | EOU | \$A390 |  |  |  |  |  |
|  |  |  |  | WARI | LBSR | PPAGE | Print title page |
| START | CLR | \$FF40 |  |  |  |  |  |
|  | ORCC | \#\$50 | MASK INT. | WARM | LDY | \#8 | CLEAR AODRESS |
| ST1 | JSR | CLS |  |  | CLR | 0.1 | SHUT DOWN EPROM |
|  | LEAX | TITLE, PCR |  |  | CLR | 2.0 | ZERO STEPPER |




| BEO | POFF |
| :--- | :--- |
| LBSR | INCADO |
| LDA | © + |
| STA | $-1 . U$ |
| LBSR | BREAK |
| BRA | PGM15 |

FINISHED
NEXT EPROM ADD
GET NEXT OATA BYTE
CHECK BREAK KEY
BURN AGAIN

* poher dohn without false
* BURN OF CMOS DEVICES

| POFF | LDA | \#SFF |
| :--- | :--- | :--- |
|  | STA | $-1, U$ |
|  | ANDB | \#H1101111 |
|  | STB | .$U$ |
|  | LBRA | POK |

(NO ERASING)
STORE DATA TURN VPP OFF 00 IT FINISHED BURN

* This routine verifies EPROM.

| VERIFY | LEAX | VEPROM, PCR |
| :--- | :--- | :--- |
|  | LBSR | STATL |
|  | LDX | 引IDSTART |
| VER1 | LBSR | ONREAD |
|  | LDA | . X+ |
|  | CMPA | $-1, U$ |
|  | BEO | VER2 |
| VER2 | LBSR | ERROR |
|  | CMPX | OEND |
|  | BEO | VEREND |
|  | LBSR | INCADD |
| VRA | VER1 |  |
| VEREND | LBRA | POK |

* start of routines

| INCADD | LEAY | $1 . Y$ |
| :--- | :--- | :--- |
|  | CMPY | M $\$ 1000$ |
|  | BNE | INC1 |
|  | LDY | INCB |
|  | INCB |  |
| INCI | STB | CLR |
|  | RTS | $1 . U$ |
|  |  |  |


| PAMS | PSHS <br> ANDB | $\begin{aligned} & x \\ & \text { \#\#11110111 } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
|  | STB | . 0 | PGM ON (LOW) |
| $\begin{aligned} & \text { PA2 } \\ & \text { PA1 } \end{aligned}$ | LOX | \#delay | 3 CYCLES |
|  | LEAX | -1, X | 8 CYCLES |
|  | BNE | PAI | PER LOOP |
|  | DEC | A | 2 CYCLES |
|  | BNE | PA2 | 3 CYCLES |
|  | ORB | \#\%0001000 |  |
|  | STB | . ${ }^{\text {d }}$ | PGM OFF (MI) |
|  | PULS | X. PC |  |
| PAMSS | PSHS | x |  |
|  | ANDB | \#\%11101111 |  |
|  | STB | , 0 | CE ON (LOW) |
| PA2S | LDX | UDELAY | 3 CYCLES |
| PAIS | leax | -1, X | 8 CYCLES |
|  | BME | PAIS | PER LOOP |
|  | DEC | A | 2 CYCLES |
|  | BNE | PA2S | 3 CYCLES |
|  | ORB | \#\%00010000 |  |
|  | STB | . U | PGM OFF (HI) |
|  | PULS | $X, P C$ |  |
| failed | CLR | 2.4 | STEPPER |
|  | CLR | .U | SHUT DOWN EPROM |
|  | STX | PADO |  |
|  | LEAX | PFAIL. PCR |  |
|  | LBSR | STATL |  |
|  | LBSR | OUTADO |  |
|  | LBRA | WARM |  |
| STATL | PSHS | $\chi$ | Status line |

LDX (13*32)+3+1024


| ERROR | STB <br> PSHS STX LEAX LBSR LBSR LEAX LBSR LBSR LEAX LBSR LDA LBSR LBSR PULS | ERRFLG <br> D. $X$ <br> PADD <br> AT, PCR <br> STATL <br> QUTADD <br> EXP, PCR <br> OUTLIN <br> HEXASC <br> FOU.PCR <br> OUTLIN <br> -1, U <br> HEXASC <br> BREAK <br> D.X.PC | CHECK FOR BREAK KEY |
| :---: | :---: | :---: | :---: |
| OUTADD | PSHS <br> LDX <br> LEAX <br> TFR <br> SUBD | $\begin{aligned} & 0 . x \\ & \text { PADD } \\ & -1, x \\ & x .0 \\ & \# O S T A R T \end{aligned}$ |  |

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| SHIP WAR | PROPOSAL WRTTER |
| ERROR TRAP | ALPRABET SCRAMBL |
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| GR10 |  |
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## Playing the Game

The object of the game is to move all cards in the pyramid to the deck. The game has been successfully completed when the last card, the top of the pyramid, has been placed on the deck. A card may be moved onto the deck when its value is one greater or one lower than that of the top card in the deck. regardless of the color or suit of the card being moved. For example, a five can be placed on top of either a four or a six: an Ace can be placed on top of a King or a two: and so on.

The progran does not allow you to make illegal moves. If you attempt an illegal move, an error beep sounds and the last key pressed is ignored by the computer. A card moved to the deck becomes the new top card until another card is moved up or until you "turn over" the next card in the deck. When a legal move is not available, you must press the up-arrow key to "turn over" the next card in the deck. If the next card does not provide you with a legal move, you must continue "tuming over" cards until a legal move becomes available.

When all 24 cards have been used and there are still cards in the pyramid with no legal moves remaining, the game has reached an unsuccessful completion. A successful completion of the game involves moving all 28 cards to the deck before running out of cards in the deck.

## Manipulating the Cursor

The cursor appears as a blinking border around the card being put into play. The cards in the pyramid are numbered (for programming purposes) from I to 28 starting at the top of the pyramid and moving from left to right down the pyramid. Pressing the right-arrow key moves the cursor to the next higher-numbered card being displayed face up in the pyramid. The leftarrow key moves the cursor to the next lower-numbered card in the pyramid. The
cursor will not stop on an empty spot．If a card has been moved to the deck，the cursor skips that＂empty＂position in the pyramid． The cursor also has a wrap－around feature． If you move the cursor to the right side of the screen with the right arrow，pressing this key once more causes the cursor to move to the left side of the screen．

## The Ups and Downs

Pressing the up－arrow key turns the next card in the deck over and places it on the top of the deck．If no legal move is available after turning over the next card，you must continue to press the up－arrow key until a legal move becomes available．The Cards Remaining Counter，displayed below the deck．keeps a running count of the remain－ ing cards in the deck．

The down－arrow key is your＂oops＂key． Pressing the down－arrow key restarts the current game without shuffing the deck． You may use this option when you make a mistake，or if you want to play the same game with a different strategy．

## The enter Key

Pressing ENTER takes the card situated beneath the cursor and places it on the top of the deck．if the move is legal．You can continue to play as long as legal moves remain．When a card in the pyramid is no longer covered by any other card，the computer turns that card face up．

## The Space Bar

Pressing the space bar restarts the game． The deck is shuffled and you get a fresh game．Press $Q$ or the BREAK key to stop the program．

## Summary

The program＂knows＂when the deck is empty，cards remain in the pyramid，and no legal moves remain．It informs you of your loss and displays the available options on the 32 －column screen．The program also ＂knows＂if you have won the game and announces this event in a similar manner． The program is as fast as it can possibly be since the cards are moved from the py ramid to the deck with GET and PUT commands． The only cards drawn are those that are furned over and those produced in the deck when you press the up－arrow key．

This game is very addictive．It is almost impossible to stop playing once you start．A lot of luck is needed to win，but a certain amount of strategy is also required since there are many times when three or more legal moves are possible at once．

Feel free to contact me if you have any questions about this game．For a response by mail please include an SASE．Or you may call me from $8 \mathrm{a} . \mathrm{m}$ ．until $10 \mathrm{p} . \mathrm{m}$ ．EST．

## 32 K Extended



## The Listing：PYRAMID2

```
0. PYRAMID2
** HRITTEN BY GEQRGE QUELLHORST
1 'COPYRIGHT (C) SEPTEMBER 1991
** gY FALSOFT, INC.
** Rainboh magazine
2 DATA 112,1,94, 25,130, 25,76,50.
112,50,148,50,58,74,94,74,130.74
.166.74.40.98,76.98.112.98.148.9
8.184.98.22,122,58.122,94,122.13
0.122,166,122.202,122,4.146,46,1
46,76,146,112,146,148,146,184,14
6.220.146
3 CLEAR10ø0: SH-1 : POKE140,190:EXE
C43350:DIM A(0,34),B(0,34),C(D,3
4).D(0,34),E(0,34),N$(13),X(29).
F(29),Y(29),CA(52):R=RND(-TIMER)
4 POKE65495.0:CLS:IFSH-1 THENPRI
NTQ194."PLEASE HAIT. SHUFFLING C
ARDS":GOSUB53
5 GOSUB4B:GOSUB43:T-25:DE-29
6 ' CURSOR CONTROL
7 PS-INKEY$
7 PS-1NKEY$ 
(Y(T))+AS
9 IFDE=52 ANDMO-1 THENGOSUB63
10 [FP =-CHR$ (8)THENT=T-1 ELSEIFP
$-CHR$(9)THENT=T+1 ELSE13
11 [FT->29THENT-1ELSEIFT-GTHENT-
28
12 IFF(T)-0 DR F(T)=2 THEN1GELSE
EXEC
13 IFP$-CHR$(13)THENF(T)=2:G0T01
9 ELSEIFPS=CHRS(94)THENEXEC:GOTO
37
14 IFPS=CHRS(10) THENSH=0:CA(B)=
AC:GOTO4ELSEIFPS=" "THENSH=1:GOT
04
15 DRAM"C1BM"+STR$(X(T))+","+STR
$(Y(T))+AS
16 IFPS-"O"THENCLS:STOP
1) GOTO ?
18, THE ENTER KEY
19 GOSU857:0-0:EC=W:TT=T:T-0:GOS
UB57:0-0:TC-W
20 IFEC-TC-1 OR EC-TC=12 OR TC-E
C-1 OR TC-EC=12 THENT-TT:GOTO22
21 GOSUB61:T=TT:F(T)=1:G0T07
22 EXEC:H=T:GOSUB75:GOSUB71:H=0:
GOSUB72
23 H-T-1:GOSUB76:H-T+1:GOSUB77 :C
N-T-(Y(T)/25):IFF(1)-2THEN67
24 L-CN-1:R-CN:IFY(L)-Y(R)THEN25
ELSEIFX(T)>112THEN28 ELSEIFY(L)<
>Y(R)THEN27
25 H-L:GOSUB70:H-R:GOSUB70
26 H=T-1:GOSUB73:H\oplusT+1:GOSUB74:G
0T029
27 H-R:GOSUB70:H-T+1:GOSUB74 :GOT
031
28 H-L:GOSUB70:H-T-1:GOSUB73:RS-
1:GDT029
29 IFF(T-1)=2 THENTT=T:T=L:F(L)=
```

1：GOSUB47：GOSUB57：GOSUB55：0－0：T－ Ti
30 IFRS－1 THENRS－D：GOT032
$31 \mathrm{IFF}(T+1)=2$ THENT $T=T: T=R: F(R)=$
1：GOSUB47：GOSUB57：GOSUB55： $0=\emptyset: T=$ TT
$32 \mathrm{CA}(\square)=\mathrm{CA}(\mathrm{T})$
$33 \mathrm{~T}-\mathrm{T}+1$ ：IFT $\Rightarrow 29$ THENT $=1$
$34 \operatorname{IFF}(\mathrm{~T})-60 \mathrm{RF}(\mathrm{T})-2$ THEN33
35 MO－1：GOTOT
36 －THE UP－ARROH KEY
37 IFDE－52 THENGOSUB61：GOTO7
$38 \mathrm{~T}-\mathrm{T}: \mathrm{DE}=\mathrm{DE}+1: \mathrm{T}=\mathrm{DE}: \mathrm{X}=10: \mathrm{Y}=10: \mathrm{P}$
UT（ $X, Y)-(X+3 \varnothing, Y+42), B$, PSET
39 GOSUB57：DRAW＂S4BM10． $10^{\prime \prime}+$ AS：T－ 0：GOSUB55
$40 \operatorname{PUT}(10,55)-(40,97)$, B．PSET：GOS
UB7B：DRAW＂S4C0BM13．60＂＋R（D1）+ ＂B
R14＂＋RS（02）
41 T－TT：O－D：CA（日）－W：GOT07
42．DRAH SCREEN
43 AS－＂R30D42L30U42＂：M0－1：F（日）－2
：PMODE4，1：PCLS5：SCREEM1，1：DRAW＂S 4COBM1B，10＂＋A\＄：POKE178，54：PAINTS
20．20）．，D： $\operatorname{GET}(10,10)-(40,52)$ ．A．G ： $\operatorname{GET}(140,10)-(170.52), B, G$
$44 \mathrm{~T}=\mathrm{B}: \mathrm{X}(\mathrm{B})=10: Y(\emptyset)=10:$ GOSUB $47: R$ ESTORE：FORT－1T021：F（T）－ $0:$ READX（T
），Y（T）：G0SU846：NEXT：FORT－22T028：
$F(T)=1: \operatorname{READX}(T), Y(T): G O S U B 47: N E X$
I

－ 0 ：FORT－22TO28：GOSUB57：GOSUB55：0
－6：NEXT：DRAH＂S4C日BM13．60＂＋R\＄（2）＋
＂BR14＂＋RS（3）：RETURN
$46 \operatorname{PUT}(X(T), Y(T))-(X(T)+30, Y(T)+$
42）．A．PSET：DRAW＂COS4BM＂+ STR $\$(X(T$
））+ ＂．＂＋STRS $(Y(T))+A S:$ RETURN
$47 \operatorname{PUT}(X(T), Y(T))-(X(T)+3 \varnothing, Y(T)+$
42）．B，PSET：ORAW＂COSABM＂+ STRS（X（T ））＋＂，＂＋STRS（Y（T））＋AS：RETURN
48 NS（1）－＂BR3R3F304LU4H3LG3D4LU4
E3BL2BD5R7＂：N§（2）＝＂BRR7FD2GL6GD2
R8ULDL8U2ER6EU2HBL6DLU＂：N\＄（3）＝＂B
RR7FDGFD2GL 7 HUBRDFBR5EU2HL3BR3EU
HBL5GDBLUE＂：NS（4）＝＂BR4R4D4R2L2D3
LU7BL2G4R6BL7E4＂
49 N\＄（5）＝＂BR9L9D3RU3BD3R7FD2GL7H
URDFBR5EU2H＂：N\＄（6）＝＂BR9L8GD5FR7E
U2HL6BLU2EBGB02BRGO2FR5EU2H＂：NS（
7）－＂R9DG6LE6UBL7DLU＂：N\＄（8）－＂BRR7 FDGF02GL 7 HU2EHUEBRGDFR5BL5GD2FBR 5EU2HEUH＂：Ns（9）－＂BRR7FD5GL8BR7EU
2BLEU2HBL5GD2FR5BL5BLHU2E＂
$50 \mathrm{~N} \$(10)=$＂BR2RD7BR2L5BR2U6GLE2B
R6R7FD5GL7HU5EBRG05FBR5EU5H＂：NS？
11）＝＂BR4R5BL2D6GL5HURDFBR3EU6L2＂
：NS（12）＝＂R9D7L9U7BR07BR7U7D6LF2R
2UL2＂：Ns（13）－＂R207LULDRU7LDRBRBD
3E4R2GLG4BEF3R2HLH3＂：RS（D）＝＂R7FD
5GL7HU5EBRGD5FBR5EU5HBL8＂
51 CS（1）－＂BR13R3F305G18H1＠U5E3R3

F4E4＂：C\＄（2）＝＂BR8R2F8DGBL2H8UE8＂： C3（3）＝＂BR10F902G2L2H3LGD3F2L6E2U 3HLG3L2H2U2E10＂：C\＄（4）＝＂BRBR2F302 G3F2E3RF302G3LH3L2D3F2L6E2U3L2G3 LH3U2E3RF3E2H3U2E3＂：RS（1）＝＂BR2RD 7BR2L5BR2U6GLE2BL5＂：FORP－2T09：R\＄ （P）$=N \$(P)$ ：NEXTP：RETURN
52 －ShUFFLE THE DECK
53 FORT－1T052：CA（T）－T：NEXT：FORT－ 17052：R－RND（52）：$S-C A(R): C A(R)=C A$ （ $T$ ）：$C A(T)=S: N E X T: S H=0: A C=C A(29)$ ： CA（B）－CA（29）：RETURN
54 －DRAW CARDS ON SCREEN
55 DRAW＂S4CBBM＂＋5TRS $(X(T)+6)+"$＂． $+5 T R \$(Y(T)+20)+C \$(0):$ ORAW＂S4BM＂+ STRS $(x(T)+4)+", "+S T R \$(Y(T)+4)+N \$$ （H）：POKE178．HC：PAINT（X $(T)+15, Y(T$ ）＋25）．．D：RETURN
$56^{\circ}$ COMPUTE SUIT AND value of C ARD
$57 \mathrm{~W}=\mathrm{CA}(\mathrm{T})$
58 IFW＜－13THENO＝0＋1：GOT059：ELSEW －M－13：0－0＋1：GOT058
59 ［FO＜3THENHC－1ELSEHC－6
63 RETURN
61 POKE140．2B：FORD－1TO10：EXEC：NE KT：POKE140．198：RETURN
62 ．Check status of game
63 MO－0：TT－T：FORK＝1T028：IFF（K）＝1
THENT－K：GOSU857：0－B：TC－W：T－ด：GO SUB57：0－0：EC－H：T－TT ELSE65 64 IFEC TC－1 OR EC•TC＝12 OR TC－E $\mathrm{C}-1$ OR TC $-\mathrm{EC}=12$ THENRETURN 65 NEXTK：GOSUB61：CLS：PRINT＠101．＂ GAME IS OVER YOU LOST＂：PRINT＠133 ．STRINGS（21，＂＊＂）：PRINT＠205．＂PRES S：＂：PRINT＠259，＂SPACEBAR FOR ANOT HER GAME＂：PRINTQ323，＂DOWN ARROW FOR SAME GAME＂：PRINT＠390，＂PRESS ＜0＞TO DUIT＂
66 P $\$$－INKEY ：IFP $\$=$＂＂THENSH＝1：GO TOAELSEIFPS＝CHR\＄（10）THENSH＝0：CAC （0）－AC：GOT04ELSEIFPS＝＂0＂THENCLS：S TOPELSE66
67 CLS：PRINT＠36，＂WELL，YOU FINAL LY DID IT．＂：PRINT＠72．＂YOU WON TH E GAME＂：PRINTOID4．＂CONGRATULATIO NS！＂：PRINTO129．STRING！（30．＂＊＂）：P RINTQ205．＂PRESS：＂：PRINTQ259．＂SPA CEBAR FOR ANOTHER GAHE＂：PRINT＠32 3．＂DOWM ARROH FOR SAME GAME＂：PRI NT＠39』．＂PRESS＜0＞TO OUIT
68 PLAY＂T2L5；028AGDOIDO2ABG＂：G0T 06
69 ＇PUT AND GET CARDS ON SCREEN． $70 \operatorname{PUT}(X(H), Y(H))-(X(H)+30, Y(H)+$ 42），A，PSET：RETURN
$71 \operatorname{PUT}(X(H), Y(H))=(X(H)+3 Q, Y(H)+$ 42），B．PSET：RETURN
$72 \operatorname{PUT}(X(H), Y(H))-(X(H)+3 B, Y(H)+$ 12）．C．PSET：RETURN
$73 \operatorname{PUT}(X(H) . Y(H))-(X(H)+30, Y(H)+$ 42），D．PSET：RETURN
$74 \operatorname{PUT}(X(H) . Y(H)) \cdot(X(H)+30 . Y(H)+$ 42）．E，PSET：RETURN
$75 \operatorname{GET}(X(H), Y(H))-(X(H)+30, Y(H)+$ 42），C，G：RETURN
$76 \operatorname{GET}(X(H), Y(H))-(X(H)+38 . Y(H)+$ 42）．O，G：RETURN
$77 \operatorname{GET}(X(H), Y(H))-(X(H)+30, Y(H)+$ 42），E，G：RETURN
78 ED＝52－DE：OES－STR（ED）： 1 FED＜1g THENMID（DE $\$ 1,1$ ）＝＂ 6 ＂ELSEDE $=R$ 1GHTS（DES，2）
79 D1－VAL（LEFTS（DE $\$ .1)$ ）：D2－VAL（R IGHTS（DES，I））：RETURN

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# Basic to OS-9 Connection 

THE RAINBOW Staff

9I was very interested in Marty Goldstein's tetter and your reply in the August 1991 issue about showing graphics with OS-9. It would combine my two main interests. But I don't know how to transfermy.CM3 and . MGE picturestoadisk formatted with OS-9. If I try it from BASIC. I get DF error. And if I 1 ry it from $0 \mathrm{~S}-9,1 \mathrm{get}$ Error 249 (wrong type) or Error 244 (read error). Can you help me?

Dorothea Clement
Amityville. New York
Several utilities are available for transferring files from Disk BASIC to OS-9. If you have access to CompuServe or Delphi, you can download RS20S9.BAS. This short BASIC program installs an OS-9 directory on a Disk BASIC disk, allowing you boot OS-9 and copy the files from that disk onto a standard OS-9 format disk. Also available is Bob Santy's excellent rsdos utility. This OS-9 program allows you to copy files between Disk BASIC and OS-9 in either direction. If you do not have access to either CompuServe or Delphi, you may want to look into the commercial utilities available. gCS File Transfer Utilities from Granite Computer Systems allows you to transfer files between OS.9, Disk BASIC, MS. DOS, Flex and Mini-Flex. For further information, read "Making the Move" by Tim Kientzle on Page 10 of this issue.

## Terminal Warfare

?Thave a 512 K CoCo 3, a CM-8 monitor, two FD-501 disk drives, a to-track disk drive with a Disto controller. an RS232 Pak, a Multi-Pak Interface, an Avatex 1200-bps modem. a DMP-106 printer and a Smith-Corona L-HOO printer.

My problem is with XTerm, which I bought about wo years ago and cannot use.

1 boot OS-9 and enter xmode /t2 boud-3 to set /t 2 for 1200 bps . I get connected but when I start to type, everything looks like the Greek alphabet. I have tried to operate at 300 bps , but the same thing happens. I have done everything that has been sug. gested and I still get the same results. I have SuperComm and it works perfectly. I also have MikeyTerm and GETerm.

Augusus Harrison
Ticonderoga. New York

aWe suspect XTerm is not stripping the parity bit from the received data. Depending on the system you are calling, you may need to experiment with the number of data bits and parity to achieve an acceptable connection. While most popular systems use 8 -bits with no parity, some systems still operate at 7 -bits with either even or odd parity. You can change the speed, number of data bits and parity by altering the baud and type values with the xmode utility. The baud parameter is split into two hexadecimal digits. The upper digit represents the number of data bits and the lower digit represents the speed. Use these values in the upper digit to set the number of data bits

$$
\begin{array}{cc}
\text { Data bits } & \text { baud parameter } \\
8 \text {-bits } & 0 x \\
7 \text {-bits } & 2 x
\end{array}
$$

where $x$ is the speed code in the lower digit from the following table:

| Code | Speed |
| :---: | :--- |
| 0 | 110 bps |
| 1 | 300 bps |
| 2 | 600 bps |
| 3 | 1200 bps |
| 4 | 2400 bps |



To set the parity in the type parameter, use the codes in the following table:

| type | Parity |
| :---: | :--- |
| 00 | None |
| 20 | Odd |
| 60 | Even |
| A0 | Mark |
| E0 | Space |

For example, to set / t 2 for 1200 bps .7 bits and even parity, use the command

```
xmode /t2 baud=23 type=60
```

If you find that 8 -bit, no parity results in the Greek alphabet, try using 7-bit, even parity and then 7 -bit, odd parity. If neither of those work properly, try using mark or space parity. Mark and space parity are rather unusual in that the parity bit is either always set (mark) or always reset (space). If you are still unable to obtain an acceptable connection, read the manual for the terminal program to see if it offers any assistance. Many of the better terminal programs offer a feature that strips the parity bit.

For more information on setting the parameters for the serial port, read pages 5 4 through $5-7$ of the $05-9$ Commands section of the os-9 Level if manual. Also read the descriptions for the tmode (Page 6-87) and $\times$ mode (Page 6-100) commands.

## Patching 0S.9 Level I


$I$ am writing in hopes that you or a reader of this column can help me. I have just obtained a copy of os. 9 Level
I. It scems that it runs only on the CoCo 2 . $I$ read in an earlier issue of a patch available from Tandy to let you run the program on the CoCo 3. I am unable to purchase one from Radio Shack because it was discontinued in May 1990. I would appreciate help in obtaining this patch if it is available.

Mike Howard
Easley, South Carolina

园The best solution would be to obtain OS-9 Level II since it was designed specifically for the CoCo 3 and provides many advantages over OS-9 Level I. But for guidance to a patch that allows OS9 Level I to work on the CoCo 3 , read the next letter.

## A Game's Solution

?In "OS-9 Hotline" (August 1991, Page 40), you told Charles Rempel that the only version of OS-9 Level I that runs on the CoCo 3 is Version 2.00 .1 beg to differ: if you check Page 98 of the January 1989 issue, you will find "Tandy os-9 Games Patch" by Marty Goodman. Although it is written as a game patch. you will find that it patches OS.9 Level I Verston t.00 or 1.01 to work with the CoCo 3 .

Ken Yarley<br>Columbus, Ohio

Thanks for the tip.

## Changing Slots

$?$I am interested in knowing if there is a way to edit either the /t2 device descriptor or the ac i apak device driver to operate out of Slot 2 of the Multi-Pak Interface rather than Slot 1. I use SuperCornm 2.1 as my main terminal program with OS-9 but would like to keep Slot I open for my kids, who use several ROM Pak games.

I tried deleting both aciapak and t2 from my MODULES directory and replacing them with modpak and t3, but that seemed to
work only at 300 bps . With aci apak and t2, I amable to run at 2400 bps with no problem. but I am limited to Slot I. Alternatively, is it possible to modify either modpak or t3 to operate at 2400 bps with SuperComm 2.1? f tried to set / t 3 to 2400 bps with xmode. but that didn't seem to help.

## Kent Holcomb

North Royalton. Ohio

aChanging the slot number requires disassembling the aciapak device driver, determining the location that changes the slot-select register in the MultiPak Interface and then either reassembling or patching the driver. We am not aware of any patches currently available. Perhaps one of our readers is aware of a patch and will forward that to us.

## BaSIC09-Vue

I have a $512 k \operatorname{CoCo} 3$ with two disk drives and enjoy the many challenges of programming using BASIC09. 1 also have Multi-Vue but have been unable to determine from the mamual an answer to the following question: Can I use BASHCOQ with Multi-Vue? If so, what are the procedures for loading is?

Burton Parke
Clearwater, Florida

aFor further information on using the menuing capabilities provided with Multi-Vue, read "kissable os-9" (August 1988, Page 182) for BASIC09 source code to the $\mathrm{g} \mathrm{f} \times 3$ module. You may also be interested in reading Dale's threc-part series on Maxic in Multi-Vue (September, October and November 1990) and MVFinance (April 1990, Page 52). The complete source code to Maxic was provided on the August 1990 RAINBOW ON DISK. If you have access to CompuServe or Delphi, you may also be interested in downloading the complete assembly-language version of gfx3 provided by Kevin Darling.

Using the Default Device

8How do I use the / Id device.? When I load it with /do set as a 40 -rack. double-sided drive. I get error messages. The only way / can get / dd to work is with 35 -track single-sided disks. How can I combine the two? My system inchudes two double-sided disk drives and 512 K .

Walter Jones Georgetown. Delaware

aLocated in the MODULES directory of the Boot/Config/basicoo disk are two files called ddd0 35 s .dd and dddo 40 d . dd . The dddo 35 s . dd is the / dd descriptor configured for $/ \mathrm{d} 0$ as a 35 -track. single-sided drive, and ddd0 $40 \mathrm{~d} . \mathrm{dd}$ is the $/ \mathrm{dd}$ descriptor configured for $/ \mathrm{d} 0$ as a 40 track, double-sided drive. Since you have two double-sided drives, you should replace ddd0 35 s .dd in your OS9Boot file with ddd0 $40 \mathrm{~d} . \mathrm{dd}$. You can do this by using conf ig to create a new boot disk or by using EZGen (available from Burke \& Burke) to replace the current version of $d d$ in your 059Bont file with the version you need. If you want to use EZGen, insert a backup of your System Master disk into Drive / d0 and the Boot/Config/basicos into Drive /ds, and type the following:

```
ezgen /d0/os9boot
link dd
delete
insert /do/modules/ddd0_40d.dd
quit
```

EZGen allows you to create a new boot disk from scratch, and you can add, delete or replace device drivers and descriptors on your existing boot disk. However, it is best to modify the 0598oot file on a backup of your current os-9 System Master. This allows you to easily recover, should a problem occur that renders the disk unbootable. Otherwise, you'll have to stari from scratch anyway.

ค

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# Power Connections 

by Marty Goodman<br>Contributing Editor

eI've seen some power adapters for $31 / 2$-inch drives that supplyonly 5 volts to the drive. What is going on here? Are some (or all) modern 31/-inch drives set up to use only 5 volts for both their circuitry and their motors?

Ed Dahlgren (EDDAHLGREN)
Colorado Springs, Colorado

AYep! Many of the more recent $31 / 2$ inch, 1.44 -megabyte disk drives these days run both their motors and circuit boards off a single 5 -volt supply. However, most (if not all) older $31 / 2$-inch drives - especially those that were 720 K only and half-height (as opposed to the newer third-height drives that can operate as both 720 K and as $1.44-$ megabyte drives) - do require both 5 and 12 volts.

## CoCo Cat Fights Back

A while ago my cat sprayed my disk controller, and since then I've been getting some intermittent disk errors. What do you suggest?

Bruce Christianson (THEWANDERER)
Denver. Colorado

A
I suggest washing off the controller circuit board with lukewarm water. This should dissolve and rinse off any

> Martin H. Goodman, MD., 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 datahase manager of os 9 Online. His non-computer passions include running, mountaineering and outdoor photography. Marty lives in San Pablo, California.
remaining salt left from the evaporated feline urine. You may also want to change your disk drive cable, for that could have gotten soaked with salty water too, causing corrosion at the connectors either where they connect to the disk drive or where they connect to the wires of the cable itself. Note that merely rinsing a circuit board in water then drying that off will not normally harm the board or any component on it.

## MPI Cartridge Removal

$I$ understand that inserting and removing cartridges from the CoCo 's cartridge port while the power is on is dangerous. But is it also dangerous to insert or remove a carridge from a slor in the Multi-Pak Imerface if that slot is not currently selected?

Joc Sannucci (SANNUCCI) Elizabeth, New'Jersey

AActually, Joe, it is more dangerous to insert or remove a cartridge from the Multi-Pak when the power is on than it is to do so with the CoCosystem port itself. This is true regardless of whether or not the slot in question is selected. Slot selection on the Multi-Pak involves switching three data lines (the *CART interrupt, the *CTS ROMselect line, and the *SCS I/O port addressdecode line) among the four slots. The selected slot sees active signals from these lines, and unselected slots constantly see inactive signals. (In the case of *CART, unselected slots are unable to transmit a signal back to the CoCo.) But full power is being delivered to all lines on all slots of the Multi-Pak regardless of which slot is selected. Worse, while the CoCo 2 and 3 do not use pins I and 2 for anything, the MultiPak supplies +12 and -12 volts, respectively, on those pins. Right next to those two pins
are the HALT and NMI lines, which go straight to the 6809 CPU without even being bufferred. A jiggled cartridge can easily short +12 or -12 volts right into the 6809 , frying it for good. Don't do it!

A Helping Hand with Lowercase
You were asked in a past installment of "CoCoConsultations" how to use true lowercase on a CoCo 2B with OS-9. You confessed ignorance of how to do this. Here's how: Enter

> xmode /term type=1

This comes, I should add, straight from the os-9 Level I V2.0 addendum.

Kent Bickley Salt Lake City, Utah

AYes, my ignorance of OS-9 was showing. You are one of about a dozen folks who have contacted me, both by mail and in person at the recent Chicago RAINBowfest, to point out my error. Thanks! I will, however, stand by my "overview" position that it is a waste of time to run OS-9 Level I when the far-more-capable Level II and CoCo 3 are so inexpensive.

## Recommendations

I've seen you quote me as recommending use of 745 -series data buffers in Multi-Paks. That recommendation is not quite accurate. It is true that I have used 74245 chips to solve problems encountered with 74LS245 data buffers in a product of mine ( $a$ buffered $\gamma$ cable adaptor). How' ever, I've found that not all brands of 74F. series chips work correctly. 74F245 chips made by Fairchild and NEC seem to work oK, but others do not. All 74AS245 chips work right, although, as do all 74LSo45 and

74ALS045 chips. So I suggest you change your recommendation to CoCo users who want to replace the data buffers in their CoCo 3's and Multi-Paks to encouraging them to use the 74AS245, 7ALSOW5 or the 74ALSO45. Note that the $746-15$ chips are pinfor pin replacements for the 74245 chips.

Bruce Isted (BRUCEISTED) Calgary, Alberta

Canada
and K are used to configure the 28 pin socket to accept differing types of ROMs and EPROMs. If you plan on using a 2764 or 27128 chip, you should use jumpers to join pins $H$ and $G$, pins $F$ and $E$, and pins $J$ and K . If you want to use the 28 -pin socket with a 24 -pin chip, you must set the jumpers so that $G$ and $F$ are joined, $E$ and $D$ are joined, and $I$ and $J$ are joined. In summary, use the following jumper settings:

## HDS Jumper Settings

 Iown an HDS floppy-drive controller for which I have lost my documentation. It has two EPROM sockets, one for a 24 pin chip and the other for a 28 -pin chip. The 28 -pin socket is associated with a number of jumpers allowing it to be configured for 68766, 2764, or 27128 EPROMs. How do I set these jumpers?Zack Sessions (ZACKSESSIONS)
Castle Hayne, North Carolina

AThe three staking pins, labeled A, B and C, select which of the two sockets is selected. When Pin B is jumpered to Pin A, the 24 -pin rom socket is selected. Jumpering Pin B to Pin C selects the 28 -pin socket. Socket A accepts only Tandy-style 24-pin ROMs or 68766 -type ( 8 K -by-8) Motorola EPROMs. Pins D, E, F, G, H, I, J

27128 and most 2764 chips:

- H-G,F-E, J-K

24-pin ROMs and EPROMS:

- G-F, E-D, I.

HDS 2764 setting:

- H-G. F-E, I-J


## CM-1 Meets the Amiga

I have acquired a CM-I monitor from Radio Shack and was wondering whether it can be used with a Commodore Amiga?

Robert Lang (WOODMAN)
West Orange. New Jersey

AThe CM-1 is a very strange monitor and, as it stands, cannot be used with any standard video protocol on any com-
puter currently made. It was designed for use only with the Tandy 2000 , or with PC. compatibles if used with one of two Tandy video boards: $25-3047$ and 25-4037. With the $25-3047$, the CM-1 can be used as a CGA monitor with a PC-compatible, although with higher quality (EGA quality) text in the CGA text modes. The $25-4037$ board allows the CM-I to be used with a PC.compatible and display EGA resolution graphics, although it still cannot display more than a total of 14 colors and black and white. Neither of these two Tandy video boards are available now. The CM-1 syncs at 25 KHz horizontal frequency, so it cannot be used with a CoCo . Amiga or Atari ST whose RGB video requires horizontal sync of 15.75 KHz . Its video luminance inputs are like that of an IBMCGA monitor ( $\mathrm{R}, \mathrm{G}, \mathrm{B}$ and I). It is remotely possible that a CM-I could be made to sync with an IBM-style EGA video signal, although you'd tikely have to play a bit with its horizontal sync circuil. and without adding special chips for video input decoding, still would get only six colors plus black and white.

## Getting Burned

I recently purchased an Intronics
Version 6 EPRom programmer for
the Color Computer and am having trouble

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loading the file EPROM. BIN that I created for burning an Extended ADOS-3 EPROM. Can you help me?

Tom Lucas (TOMLUCAS) La Grange. Illinois

ABack when I was familiar with the Intronics EPROM burners for the Color Computer, the buffer for the EPROM started at address $\$ 2000$. The file, EPROM. BIN, created by Extended ADOS 3 is designed to load into the computer starting at location $\$ 4000$ in memory. Thus, assuming that Version 6 of the Intronics burner puts its buffer where the earlier versions did (check your documentation on this) your problem may be solved by offset loading the EPROM. BIN file so it loads $\$ 2000$ bytes lower in memory than it normally would. This is done by loading it using the command
LOADM "EPROM.BIN". \&HEOOO

If you're using a tape system. substitute CLOADK for LOADM.

The Disk-to-Modem Connection
Is there a way to connect the Direct Connect Modem Pak to my disk drive so I can upload and download software to the drive? Can I use the Direct Connect Modem Pak with DeskMate?

Pete Fansler (ROBERTIOI)
Chattanooga, Tennessee

ATo use either the (virtually worthless) DC Modem Pak or an RS-232 Pak with a Color Computer disk system, you need either a Multi-Pak Interface, a Slot Pak, a Y cable or some equivalent that allows you to put both the DC Modem Pak and the disk controller on the CoCo system bus. If you use a $Y$ cable, you'll also need to disable the ROM inside the DC Modem Pak. I recommend you put the DC Modem Pak aside and instead use the 4 -pin serial port on the Color Computer itself, in conjunction with an extemal modem. Later, if you like, you may want to get a Multi-Pak, a Slot Pak or a Y cable, and may decide to convert your DC Modem Pak into a general-purpose RS-232 port, as per the article I wrote for the July 1991 issue of THE RAINBOW.

## The basic Connection

How do I convert a BASIC program written for the IBM PC into one that can run on a CoCo?

Roberf Williams (BAWILLIAMS) Cedar Hill. Missouri

AWhile both CoCo BASIC and GW-BASIC (for the PC) were written by Microsoft, they differ in the way some com-
mands work, how each handles text positioning and graphics, and in what graphics modes are supported. You'll have to be very familiar with the details of both dialects of BASIC to translate programs between them. Indeed, if the program uses text formatting on the screen, or graphies to any considerable extent, you may find yourself effectively having to rewrite the program virtually from scratch. If the program uses only a very simple text display, conversion is much more feasible.

You should first save the program as an ASCII file on the PC. Then transfer the file to the CoCo by one of several methods: 1) Use a file-conversion program on the PC (Xenocopy or CoCo Util) to write the file to a CoCo-readable disk; 2) Use my $\mathrm{CoCo} / \mathrm{Ms}$ DOS utilities, available on Delphi and in the June and July 1986 issues of THE RAINBOW, to read a single-sided MS-DOS disk on the CoCo; 3) Use a null-modem cable and communications programs to transfer the file from the PC to the CoCo; or 4) Upload the file from the PC to your Delphi Workspace and use your CoCo to download it.

## Upgrading

What is the best way to upgrade my wife's loK Color Computer 2 with Color bASIC to $04 K$ and Extended Color BasIC? Will the 4lots and Extended BASIC ROM from my CoCo I work in her CoCo 2 ?

Keith Ahhott (KETHAABBOTT) Champaign, Illinois

AWhether the 4164 DRAMs and Extended Color basic rom from your old CoCol 1 will work in your wife's CoCo 2 depends on exactly which model of CoCo 2 she has. The two earliest models of CoCo 2 can be upgraded using the same 24 -pin Extended BASIC ROM and the same 4164 DRAMs that were used in a CoCo I. Although you do have to know exactly which jumper to install to get it to use the bigger DRAM chips. Later-model CoCo 2 's use two 4464 DRAMs to upgrade to 64 K (these are the same type DRAMs used in the 128 K CoCo 3) and use a single 28 -pin ROM that has both Color BASIC 1.3 and Extended Color BASIC 1.1 in it. The memory upgrade on those later CoCo 2 's does not require manipulating any jumpers, but the ROM upgrade requires moving five jumpers near the ROM socket from the 64 K to the 128 K positions. I give more details in my article on memory upgrades for the CoCo in the March 1989 issue of THE RAINBOW. Note that unless you can get the parts virtually free (as is the case for some hackers, although not for many CoCo owners), it might make more sense to just go out and buy a $\operatorname{CoCo} 3$ while they are still available at the 599 closeout price.

## Repairing Disk Drives

$I$ have a Qume $51 / 4$-inch, 360 K disk drive with a broken head. How might 1 go about repairing it so I can use it with an FD-502 drive setup?

Robert Coates<br>Sandy Hook, Maintoba<br>*<br>Canada

ADon't bother attempting a repair! 51/4inch. 360 K drives should be considered disposable these days, for they are obsolete in the world of the PC-compatibles and are available ussed at surplus dealers and swap meets for as little as $\$ 10$ to $\$ 25$ each. New, they can be had for $\$ 30$ to $\$ 60$. Any attempt to repair a broken drive will likely involve your having to own disk drive alignment systems costing 590 or more.

## Limiting Available Drives

What is involved in limiting the number of drives used with ADOS-3 to two double-sided drives and the number to be used with os-9 to three double-sided drives?

Tom Thomas (TOMTHOMAS) Janesville, Wisconsin

AThe Color Computer disk controllers normally used (those made by Tandy. J\&M, HDS and Disto) provide four driveselect lines. Of these, three are the normal Drive 0,1 and 2 select lines. The line that Tandy calls the Drive 3 select line is on Pin 32 , the line used by double-sided drives as a side-select line. Thus, under OS-9, which is quite capable of looking at a double-sided drive as a single drive, you cannot have more than three double-sided drives hooked up, for the fourth drive-select line must be used as a side-select line with the doublesided drives. Under $A D O S$, double-sided drives are accessed as if they were two virtual, single-sided drives. Each physical side of the disk in a double-sided drive is accessed as if it were a different drive number. Since Disk Extended BASIC provides for no more than four drives, the maximum number of physical double-sided drives you can use under ADOS is two, for each of those will be seen as two virtual drives by $A D O S$.

## Hi-Res Interfacing

How do l use the Tandy Hi-Res Joystick Interface in my BASIC Programs? What codes am I to read?

William Chamberlain
Nashville, Temnessee

AThe Hi-Res Joystick Interface from Tandy requires the use of an assem-bly-language driver program. RAINBOW ran
an article on this by Steve Bjork ("CoCo Mouse,"July through September 1986), the creator of the Hi-Res Joystick Interface. This article includes assembly-language source code you can use. Another article, by Duane Perkins (February 1988, Page 122), provides a machine-language routine in the form of a BASIC program.

## Resisting Monitor Input

I read your reports about the video lines of the Tandy 1000 CGA video output possibly damaging the CM-8's inputs. So I put some resistors in series with the R, G and B lines to lower the voltages to the CM-8, and this seems to work quite nicely. Others may want to try this.

Also. I noticed that my CoCo 3 power supply runs rather hot. What do you think of putting a 150ma, 12 -volt fan inside the CoCo. powering it off the voltage I obtain at each side of C62?

## Allan Kimmel Panama City, Florida

AI like your idea of inserting some dropping resistors in series with the $\mathrm{R}, \mathrm{G}$ and B lines if trying to use a CM-8 with CGA-type video input. As for that fan, the power available from the CoCo's power transformer is quite limited, so I would not
recommend powering it off any part of the CoCo's power supply. Instead. power it off a 12 -volt wall transformer. If you use power from the CoCo, the transformer may get too hot, for it is rated for a power output within about 100 to 200 ma of what it is delivering already. Adding an extra 150 ma to its load does not seem to me like a good idea.

## Modem Pak Blues

My modem software does not recognize my Direct Connect Modem Pak. What do you recommend?

Robert Newhart Camden. New Jersey

AVTerm, DelphiTerm, and MikeyTerm all have provisions for operating with the DC Modem Pak (assuming you have a Multi-Pak Interface so you can use it with your disk drives, of course). The documentation for those programs, if you have the latest version, tells you how to alter the programs for use with the DC Modem Pak. Alternatively, my article in the July 1991 issue of THE RAINBOW explains how to turn a DC Modem Pak into an RS-232 pack. You will also see how to alter the address of the DC Modem Pak so that your terminal programs see it as an RS-232 pack addressed at SF6R instead of SF6C.

Flaky CoCo
thave a 5 /2K CoCo 3 that is acting a little flaky. Sometimes it powers up as Disk Extended Color BASIC 2.1 and other times it powers up as Disk Extended BASIC 1.1. It tends to crash during disk access. It has a 42 -olm resistor soldered across $R 22$. Any suggestions?

Richard Davis
Haverhill. Massachussettes

ATry removing that resistor and clipping out C65 and C66. These are tiny little green capacitors, one found in front of the memory-chip area and one found behind the memory-chip area.

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 $\mathrm{CoCosig}>$ prompt, pick Rainbow Magazine Services. Then af the Rainhow prompt, typeask (for Ask the Experts) to arrive at the experts
prompt, where you can select the "CoCo Consultations" online form, which has complete instructions.


## Cable TV by John Norris

Home Help／4K Standard

Do you lind yourself continually wrestling with the local cable listing to figure out which station is on which chan－ nel？If so，this short program may be able to assist you in quickly locating those hard－to－find stations．Cable $T V$ prints a small，two－column listing of all the local cable channels，using the DMP－130＇s Mi－ crofont．The listing can be taped to the back of most remote controls．

The program currently prints a list of the cable channels in


The Listing：CABLETV

```
1.CABLE TV
2 'WRITTEN BY JOHN NORRIS
3 'COPYRIGHT 1991 FALSOFT, INC.
10 PRINT变-2,CHRS(27):CHR$(77)
20 PRINTH-2."2 BALT 21 MA
```

my area，so substitute the cable channels for your area in lines 20 through 30 ．You may also add more than 38 channels to the listing，although the limitation depends on the size of your remote control．The printer control codes in Line 10 set the Tandy DMP－130a printer to Microfont．For other printers without Microfont，try us－ ing super－or subscripts and change the linefeed to reduce the vertical size of the channel listing．

```
X"
21 PRINT#-2,"3 20 WASH
22 PRINT|-2,"4 WASH
T"
23 PRINTA-2."5 WASH
R"
24 PRINTH-2."6 WASH
S"
25 PRINT年-2,"7 WASH
PN"
26 PRINTA-2,"B MEU
N"
27 PRINT#-2."g WASH
N"
2B PRINT#-2,"10 45 BALT
ATHR"
29 PRINT䧳-2,"11 BALT
SHOP"
30 PRINT|-2."12 MPT
22 AM
23 TN
24 WO
25 TB
26 ES
27 CN
28 HN
29 WE
30 HM
31 MT
```


## A Color Doodler

 by Keiran KennyWith Color Doodler，you can draw lines，of any length and at any angle，in 15 different colors anywhere on the screen． Press 2 on the menu screen to start a new picture．On the next screen a color bar is drawn with colors labelled 0 through 9 and A through F ，representing the 16 palette registers．Colors 0 through 7 are the default colors for those slots．Colors 8
through $F$ are poked into palette registers 8 through 15 by the routine in lines 80 and 90．（These colors are intended for an RGB monitor．）Press any key and a green flash－ ing cursor is shown at screen center．Press a color key， 0 to E，to change the color． Youcannot select $F$（black）．Black is used only for the background color and the eraser（Line 530）．

The movement keys are：The arrow keys；W for northeast；S for southeast； ALT for northwest and CTRL for south－ west．You can start drawing at the screen center，or move your cursor if you wanl to begin elsewhere．A single tap on a move－ ment key sets the cursor moving in the chosen direction．To change direction， press another movement key．To stop the
cursor movement temporarily, press any key except a movement key or a function key - I recommend the spacebar. If the cursor is moving diagonally, it stops when it reaches a screen boundary and remains there until you move it along or away from the boundary.

The function keys are: $F 2$ to draw your line: N to erase the last line; P to save your picture; H to see the color bar; and CLEAR to end the program. Line 100 disables the BREAK key while you are drawing.

To draw a line, press a color key and then press F1 to mark the beginning of the line. Move the cursor, and when it is where you want the line to end, press F2. You can move the flashing cursor across
or along existing lines, but if you erase a line, you will cut gaps in any lines the eraser crosses. If you press H while you are drawing, the color bar will be superimposed on the screen like a window. Press a color key to choose a color, or press any other key (except a movement or function key) to restore the graphic screen with the last chosen color unchanged.

As you draw each line, the values for its color (CL) and its parameters (H1, V1, Hz and V2) are stored in arrays. In Line 10 the program dimensions enough space for 500 lines. The variable NR in Line 510 keeps the line count. When your picture is complete, or if you want
to take a break, press $P$. The routine in lines 620 to 720 saves the arrays to tape or disk and ends the program. If you have a disk drive plugged in, the arrays are saved to disk. otherwise to tape. Line 20 establishes the device value. $\mathrm{DV}=1$ or $\mathrm{DV}=-1$, accordingly.

To load a saved picture, run the program and press 1 at the first screen. Then enter the filename. The load routine is in lines 230 to 320. When you load a picture. the cursor is set at the end of the last line loaded onto the screen. You can then select a color, add lines to your picture and save it again.

If you use ADOS-3. you'll need to make a couple of minor changes to Color Doodler. In Line 480, change 189 to 23. In Line 500, change 103 to 226.

The Listing: CLRDUDLR

```
- 'A COLOR DOODLER
1 -WRITTEN BY KEIRAN KENNY
2 - COPYRIGHT (C) MAY 1991
3 'BY FALSOFT. INC.
4 - RAINBOW MAGAZINE
10 DIMCL (500). H1 (500).V1 (500) , H2
(506), V2 (500)
20 1FPEEK \((8 H 15 \mathrm{~F})=196\) THENDV-1ELSE
DV=-1
30 CLS:PRINTO16D, "YOU CAN:":PRIN
T@227,"1 LOAD A SAVED PICTURE. 0
```

```
R":PRINT@291."2 DRAN A NEW PICTU
RE."
4OK$-1NKEY$:IFK$<>"1"ANDK$<>"2"
THEN46
50 IFK$="1"THENLD=1:CLS:PRINT@22
4."";:LINEINPUT"LOAD FILENAME: "
:F$
```



```
70 PALETTERGB
BO FORSL=BTO15: REAOPL:PALETTESL,
PL:NEXT
```

90 DATA $24,33,40,43,48,52,56.6$
100 POKE41598,255
110 HSCREEN2:HCLS15
120 As ="0123456789ABCOEF"
130 HBUFF1,2552:HBUFF2. 2552

0:FORT=1T015: HCOLORCL;HPRINT (B. 3
), $M 1 D \$(B \$, T, 1): B=B+1: C L=C L+1: N E X$
T'
150 C $\$=$ "by Keiran Kenny" $; \mathrm{B}=9: \mathrm{CL}=$
Ø:FORT=1T015:HCOLORCL:HPRINT (B. 5


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```
T
160 HCOLORD:HPRINT(11,9)."YOUR C
OLORS:"
170 HLINE(14,87)-(264,103).PSET.
B
180 B-2:FORT-1T016:HPRINT(B,11),
MID$(AS,T,1):8-B+2:NEXT
190 CR=0:FORL=15T0263STEP16:HCOL
ORCR:HLINE (L.96)-(L+8,102).PSET.
BF:CR=CR+1:NEXT
200 HGET(14.87)-(264.103).1
210 HCOLORQ:HPRINT (10.14)."PRESS
    ANY KEY"::EXEC44539;K$-INKEY$:H
CLS15
220 IFLD=0THEN330
230 POKE65496,0
240 OPEN"I", #DV,F$
250 INPUT很DV,NR
260 FORZ=1TONR
270 INPUT非DV,CL(Z),H1(Z),V1(Z),H
2(Z).V2(Z)
280 HCOLORCL(Z):HLINE(H1(Z).V1(Z
))-(H2(Z),V2(Z)),PSET
290 X-H2(Z):Y-V2(Z)
300 NEXTZ
310 CLOSE非DV
320 POKE65497, B: GOT034B
330 X-160:Y=96
340 PK=PEEK(135)
```

350 LFPK－80THEN620
360 IFPK -72 THENHGET $(14,87)$－$(264$ ， 103），2： $\operatorname{HPUT}(14,87)-(264,103), 1: E$ XEC44539： $\operatorname{HPUT}(14,87)-(264,103) .2$ 370 IFPK＞47ANDPK＜58THENK $-P K$－ $48: \mathrm{H}$ COLORK ELSEIFPK $>64$ ANDPK $\angle 79$ THENK $=$ PK－55：HCOLORK
380 I FX－GANO（PK＝1890RPK＝64）THENP
OKE135，0：G0T0340
390 IFX $=319$ AND（ $P K=870$ RPK -83 ）THEN POKE135． $0: G O T 0340$
400 IFY－OAND（ $\mathrm{PK}=640$ RPK－B7）THENPO
KE135，0：GOT0340
410 IFY＝191AND（ $P K=1890$ RPK $=83$ ）THE
NPOKE135．0：GOT0340
420 1FPK $=94$ THENY $=Y-1$
430 IFPK－10THENY－Y＋ 1
440 IFPK - STHENX $-X-1$
450 I FPK $=9$ THEN $X-X+1$
460 IFPK 64 THENY $-Y-1: X-X-1$
470 IFPK -87 THENY $-Y-1: X-X+1$
480 IFPK $=189$ THENY $-Y+1$ ；$X-X-1$
490 IFPK $=83$ THENY $=Y+1: X=X+1$
500 IFPK $=103$ THENH $1-X: V 1 \approx Y: \operatorname{HSET}$（ $H$ 1．V1）
510 IFPK $=4$ THENH $2=X: V 2=Y: H L$ INE $(H 1$
，V1）－（H2，V2），PSET：NR＝NR＋1：CL（NR）
$-\mathrm{K}: \mathrm{H} 1(\mathrm{NR})-\mathrm{H} 1: V 1(\mathrm{NR})-\mathrm{V} 1: \mathrm{H} 2(N R)=\mathrm{H} 2$
：V2（NR）－V2：POKE135．0
520 1FPK＝12THEN610

530 IFPK $=78$ THENHCOLOR15：HLINE（H2
，V2）－（H1．V1），PSET：NR－NR－1：HCOLOR
CL（NR）： $\mathrm{X}=\mathrm{H} 1: Y-V 1:$ POKE135． 0
540 IFY＜OTHENY－
550 IFY 191 THENY－191
560 IFX $<$ OTHENX -9
570 ［FX＞319THENX－319
． $580 \mathrm{BG}=\operatorname{HPOINT}(X, Y)$
590 HSET（X，Y）：FOROL＝1TO10日：NEXT：
HSET（ $X, Y, B G$ ）
606 GOT0346
610 POKE65496．©：POKE41598．3：RGB：
HIDTH32：CLS：END
620 POKE135． 8
630 POKE65496，B：POKE4 1598．3：RGB：
W1DTH32：CLS
640 PRINTe224．＂＂；：：LINE INPUT＂SAVE
FILENAME：＂：Fs
650 OPEN＂O＂．\＃OV．Fs
660 PRINTHOV．NR
676 FORZ－1TONR
686 PRINTHOV，CL（Z），H1（Z），V1（Z），H
2（2）．V2（Z）
690 NEXTZ
798 CLOSE\＃NV
710 CLS：PRINT＠224．＂FILE＂FS＂SAV
ED＂
720 END

## Vocabulary Aid by Keiran Kenny

## Spelling Helper／16K Standard

Vocabulary Aid presents a hands－on approach through which you can learn correct word spellings and definitions． Words can be selected to match the user＇s level．Lines 1000 through 2000 contain some fairly difficult examples．In each line，the first item is a word and the second item is the meaning（for example， 1109 DATA MONUMENTAL，VERY LARGE）． Notice how the DATA statements are placed in four groups．The first group in lines 1000 through 1010 contains 10 words and ends with an empty entry（ 1010 OATA ＂＂，＂＂）．The second group in lines 1100 through 1110 also contains 10 words．The third group in lines 1200 through 1204 contains four words，and the fourth group in Line 2000 contains only an empty entry． An empty entry is used to end all four groups．

The Listing：VOCABLRY

```
1 'VOCABULARY AID
2 'WRITTEN BY KEIRAN KENNY
3.COPYRIGHT }1991\mathrm{ FALSOFT. INC.
10 CLS
20 DIMAS(11), B$(11)
30 P-D
40 FORT-1T011:READAS(T).BS(T):IF
T-1ANDAS(T)="*THEN34BELSEIFAS(T)
=""THEN5DELSEPRINT@P,AS(T)": "B$
```

When you run the program，the 10 words and meanings from the first group are displayed．Press the space bar when you are ready．and a randomly selected meaning from the first group is displayed with the associated word displayed be－ low it．However，notice that every other character in the wonl is replaced with an asterisk $\left({ }^{*}\right)$ ．Your job is to determine which word fits the pattern and replace the asterisks with the appropriate letters．

It may look easy，but you may have to consciously spell each word as you type or you can easily make mistakes．This，in itself，can further reinforce the process of learning the correct spelling of the words． After each word，follow the prompt and press any key for the next word．

When you finish all in words in the first group，the 10 words in the second

[^2]group are shown．This group is played in the same manner as the first group of words．After this，the four words in the third group are shown．When you finish these four words，the total number of words from all of the groups is shown along with the number of correct re－ sponses．

You can add as many words and meanings to the groups as you choose． Although you can create any number of groups，limit the number of words in each group to a maximum of 10 ．Also，use only single words without hyphens or apostro－ phes because the typing routine in lines 190 through 260 responds only to the let－ ters A through Z．Don＇t forget to include a null word and meaning pair as the last entry in each group．

[^3]```
150 NEXT
160 P=176-LEN(D$)/2
170 PRINTCP.DS:
180 PRINTC451."TYPE THE MISSING
LETTERS."
190 FORPL~1TOLEN(DS)
200 ES-MIDS(D$,PL.1)
210 IFE$<>">"THEN240
220 K$=1NKEY$:IFKs=""ORK$く"A"ORK
$>"Z"THEN220
230 PRINT@P,K$;:E$=K$
240 F$=F$+E$
256 P-P+1
260 NEXT
270 IFFS-AS(R)THENR$="RIGHT!"*RT
-RT+1ELSER$-"SORRY!"
280 RS-RS+" "+"1T HAS "+CHRS(34)
+AS(R)+CHR$(34)+"."
290 PRINT@240-LEN(R$)/2.R$
300 PRINT@451."PRESS ANY KEY."
310 EXEC44539:CLS:D$="":F$="":NR
=NR+1:K$-1NKEY$
320 NEXT
330 CLS:GOT030
340 CLS:PRINT@138."END OF TEST"
350 PRINTE195. "YOU HAD"RT"RIGHT
OUT DF"NR:CHR$(8)"."
360 PRINTE257."PRESS r TO REPEAT
    OR E TO END.*
370 KS-INKEY$:IFK$=""THEN370
380 IFXS*"R"THENCLS:RUN
390 IFK5="E"THENCLS:END
400 GOT0370
1000 DATA SUFFICIENT, ENOUGH
1001 DATA LETHARGY. LACK OF ENERG
```

1002 DATA MATURE, GROW UP
1003 DATA TENEBROUS. DARK
1004 DATA MULTITUDE, CROWD
1005 DATA NARRATIVE.STORY
1005 DATA NARRATIVE. STORY 1 DATA INDEPENDENCE. FREEDOH
1097 DATA INFANTILE, CHILDISH
1098 DATA INDIGNATION, ANGER
1009 DATA NAUSEATING, SICKLY
1010 DATA $" n, \cdots$
1100 DATA OBLITERATE, HIPE OUT
1101 DATA NOURISHMENT, FOOD
1102 DATA PROCRASTINATE, DELAY
1103 DATA SHUFFLE.MIX
1104 DATA SUPERFLUOUS.MORE THAN
ENOUGH
1105 DATA REQUIREMENT, NEED
1106 DATA MILITARISTIC. HAR LIKE
1107 DATA QUADRILATERAL.FDUR SID
1107 DATA QUADRILATERAL, FDUR SID
ED
1108 DATA MONUMENTAL, VERY LARGE
1109 DATA HIRSUTE, HATRY
1110 DATA "*"."
1200 DATA GIGANTIC, VERY LARGE
1201 DATA DIMINUTIVE, SMALL
1202 DATA EXECRABLE,BAD
1203 DATA DISEASED.SICK
1203 DATA DISEAS
1204 DATA ""n"
2000 DATA """."
Playtime/CoCo 3

## Indians

## by Ruth E. Golias

Indions is a musical program that plays the song "Ten Little Indians." After you run the program, a pieture is drawn on HSCREEN2, and the words to the song are displayed while the music is played. (Can you find the other nine indians?)

This program is designed for use with


## * EXTENDED *

## * Built-in RAMdisk * Point-and-pick file select menu *

Not a new version of ADOS-3, but a new product that shares space with ADOS-3 in a 16 K EPROM Arrow-key selection of files to execute LOAD COPY KILL or SCAN The BACKUP command is doubled in speed tor full disks. proportionately taster for partly full disks (BACKUPs to or from the RAMdisk typically take 5 to 20 sec ) BACKUP-with-format * Wild-card COPY and KiLL. with oplional prompting for individual files * Date (or date/time with nardware clock) displayed for files in the directory printed on LLISTIngs - DATES function * Key repeat * Block move/copy of BASIC program lines * Text screen printer dump : Auto-reboot of a BASIC program or the DOS command * Parallel printing * Read/wite/formal 35/40 tracks on $\theta 0$-track drives - Supports 3 double-sided drives plus 2 RAMdrives * Allows different numbers of tracks on different drives * Shares the origina's excelient compatibility with commercial sottware For 128K COCo 3 with ADOS-3 (RAMdisk use requires 512 K ) Includes information on having an EPPOM bumed (cost is $\$ 15)$ atter contiguring Extended ADOS-3 Disk \$29.95. Extended ADOS-3 plus ADOS-3 \$49.95. Driver for Disto real-ume clock $\mathbf{\$ 5}$. Adapter for controllers lacking 28 -pin socket. $\mathbf{\$ 1 0}$. SmartWatch real-time clock (Tandy $25-1033$ equiv) $\mathbf{\$ 3 5}$ (Drivers lor Ext ADOS-3 and OS-9 included. usable in 28 -pin socketed controtiers or in Rompack, \$10).
> "...will blow your socks off...imposaible to give Extended ADOS-3 anything other than a rave review."
> - Rainbow, October 1980.
> "Flawless, compatible operation with just ebout everything under the sum...by far the most USEFUL product ever devised for the Color Computer."
> - CoCo Clipboard, sept/Oel 1989.

ADOS-3 (reviewed July 1987)
Customize detaull startup message colors. screen wath, baud rate step rates. processor speed number of tracks (35, 40 or 80) Disk I/O and printing are reliaple at double CPU speed. Extra commands such as FAST. SLOW. AUTO RUNM. SCAN. CAT PAT ON/OFF Keystroke macros arrow-key scrofl through BASIC programs. edit repeat of last cominand, auto-edit of error line. ML monitor fots more Usable as a disk utility or in EPROM 128K Coco 3 EPROM-burning (cost is $\$ 15$-20) information provided Disk \$24.95. a Oos for CoCo 1 and 2 Disk $\$ 14.95$.
FOR OS-9: SmartWatce reai-lime clocik with driver \$29.95: in Rompack \$39.95.
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As seen at Chicago RainbowFest 1991.
V. 32 TURBO Price $\$ 499$ (plus s\&h \$7-USA - \$12 Canada)
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## Granite Computer Systems

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a composite monitor. If you use an RGB monitor, replace Line 20 with the line listed below. These changes to the palette slots give a close representation to the original composite colors.

20 HSCREEN2: PALETTE RGB:PALETTE 0.24:PALETTE 1.34:PALETTE 2,D:PA LETTE 3.4:PALETTE 4,10:PALETTE 5 .7:PALETTE 6.0:PALETTE 7.2: PALET TE 8,0:PALETTE 9,55:HCLSO

The Listing: INDIANS


50 AS ="D12F1D15F3D1LIOU1E2U12H2U 3:R2U15L7D15R7:8L6D7G1D9F201L11U 1E3U15:E1U16BU4F5;BR7E5D7:BU7U3G 6L7:E3R1U1H1NG1E5H5G3F3G3NF2:BG4 G9F2E6NE4G2:BU88R3U1H7LIU3E9:BD9 D4NH2F3D1;BLIBUI8NLIF1R7E1R1:F1R 3F4D3F1D2F1D2G105:F1D3F1D1F1D1G1 L5U5 $\mathrm{H}^{2 B U A U 7 " ~}$
60 HDRAM"BM100.150;C2;XA5:"
70 HPAINT $(98,153), 1.2$
$80 \operatorname{HPAINT}(86,154), 1,2$
$90 \operatorname{HPAINT}(95.153), 2,2$
$100 \operatorname{HPAINT}(90,146), 2.2$
110 HPAINT (78,151),2,2
$120 \operatorname{HPAINT}(92,136), 2,2$
130 HPAINT $(92,126), 1,2$
$140 \operatorname{HCIRCLE}(92,114), 10,2,1, .38 .$. 15
$150 \operatorname{HPAINT}(90,114), 1,2$ 160 HORAK"BM100.113:C2;H5L5D1G3L. 1:L3G4D2G2D4E3UIE1U1E1:8U3H4E4F3

170 hPAINT (100.112), 2,2
180 HPAINT $(80,117), 3.2$
$190 \operatorname{HPALNT}(80.110) .5 .2$
$200 \operatorname{HSET}(96.114 .4): \operatorname{HSET}(90.114 .4$ )
210 HDRAИ"BM94,118;C2:L2"
22 HDRAW"BM135.164:S8;C2:E44NE4 NU4 HH4F44L29H15G15NR29L29"
230 HPAINT (223,160), 6.2
240 HPAINT (237.100) 5.2


250 HDRAN"BM130.184:R5U1R2U2L7D1 LIDIR1D1: BR15BU6R7U1RIU1L2U1L3D1 LID1L2D1: BR16BDAR4U1L1U1L2D1L1D1 ;BD4BR20R7U1R1U1L2U1L3D1L2D1L101 :BR16BU6R5U1R3U2L8D1L1D1R1D1"
$260 \operatorname{HPAINT}(132,183), 9,2$
270 HPAINT $(168,170), 9,2$
280 HPAINT ( 196,178 ) ,9,2
290 HPAINT (241.186), 9,2
300 HPAINT( 270,175 ) .9.2
310 HDRAM"BM20.174:R6U1R2U3L8D1L
101R1D2"
320 HPAINT $(22,172), 9,2$
330 FOR D-1 TO 500:NEXT D
340 HCOLOR 6
350 HPRINT(1.3),"ONE LITTLE,"
360 PLAY"T3:V30:02L4FL8FF"
$370 \operatorname{HSET}(206,158,4): \operatorname{HSET}(210,158$ .4)
380 HPRINT $(13,3)$."TWO LITTLE."
390 PLAY"L4FL8FF"
$400 \operatorname{HSET}(216.156 .4): \operatorname{HSET}(220.156$
.4)
$410 \operatorname{HPRINT}(25,3)$,"THREE LITTLE "
420 PLAY"L4A03L8CC"
430 HPRINT $(32,5)$."INOIANS."
440 PLAY"02L4AF"
$450 \operatorname{HPAINT}(0.24) .0 .2$
$460 \operatorname{HSET}(212,148,4): \operatorname{HSET}(216.148$ 4)

470 HPRINT(1,3)."FOUR LITTLE,"
480 PLAY"GL8GG"
498 HSET $(218,142,4)$ : $\operatorname{HSET}(222,142$
4)

500 HPRINT(14.3), "FIVE LITTLE,"
510 PLAY"L4GL8GG"
520 $\operatorname{HSET}(222.139,4): \operatorname{HSET}(226,139$ .4)
530 HPRINT(27.3)."SIX LITTLE"
540 PLAY"L4EL8GGL4EC"
550 HPAIMT ( 0,24 ) , 0. 2
$560 \operatorname{HSET}(224,147,4): \operatorname{HSET}(228,147$
.4)
570 HPR1HT(1,3)."SEVEN LITTLE."
58 B PLAY"FL8FF"
590 HSET $(226,152,4): \operatorname{HSET}(230,152$ .4)
600 HPRINT(15.3)."EIGHT LITTLE,"
610 PLAY"L4FL8FF"
$620 \operatorname{HSET}(230,161,4): \mathrm{HSET}(234.161$ .4)
630 HPRINT (29.3). "NINE LITTLE"
640 PLAY"L4A03LBCC02L4AF"
650 HPAINT $(5,24) .9 .2$
$660 \operatorname{HPAINT}(32,40), 0.2$
$670 \operatorname{HSET}(232.155,4): \operatorname{HSET}(236,155$
,4)
689 HPRINT(1.3). "TEN LITTLE INDI
AN BOYS."
690 PLAY"03L4C02L8B-B-L4AGL2.F"
750 FOR D-1 TO 500:NEXT D
710 HPAINT $(0,24), 0,2$
$720 \operatorname{HSET}(232,155.6): \operatorname{HSET}(236.155$ ,6)
730 HPRINT(1,3),"TEN LITTLE,"
740 PLAY"L4FL8FF"
$750 \operatorname{HSET}(230,161,6): \operatorname{HSET}(234.161$ .6)
760 HPRINT(13.3). "NINE LITTLE,"
770 PLAY"L4FL8FF"
$780 \operatorname{HSET}(226.152,6): \operatorname{HSET}(230,152$ .6)
790 HPRINT( 26,3 ), "EIGHT LITTLE"
800 PLAY"L4A03LBCC"
810 HPRINT $(32,5)$,"INDIANS,"
820 PLAY"02L4AF"
830 HPAINT(0.24), 0.2
$840 \operatorname{HSET}(224,147,6): \operatorname{HSET}(228.147$ .6)
850 HPRINT(1.3), "SEVEN LITTLE,"
860 PLAY"L4GLBGG"
$870 \operatorname{HSET}(222,139.6): \operatorname{HSET}(226,139$ .6)
880 HPRINT (15,3)."SIX LITTLE,"
890 PLAY"L4GLBGG"
$900 \operatorname{HSET}(218,1425): \operatorname{HSET}(222.142$ ,6)
$910 \operatorname{HPRINT}(27,3), " F I Y E$ LITTLE"
920 PLAY"LAELBGG"
930 HPRINT(32,5),"INDIANS,"
948 PLAY"L4EC"
$950 \operatorname{HPAINT}(0.24), 0.2$
$960 \operatorname{HSET}(212.148,6): \operatorname{HSET}(216.148$ .6)
970 HPRINY(1.3),"FOUR LITTLE,"
980 PLAY"FLAFF"
$990 \operatorname{HSET}(216,156,6): \operatorname{HSET}(220,156$ .6)
$1000 \operatorname{HPRINT}(14,3)$."THREE LITTLE.
1010 PLAY"L4FLBFF"
1020 HSET (206.158.6):HSET(210.15
8.6) 'OUT 2 EYES

1030 HPRINT(28.3). "TWO LITTLE"
1040 PLAY"L4A03L8CCO2L4AF"
1050 HPAINT $(0,24), 0.2$
$1060 \operatorname{HPAINT}(32,40), 0,2$
1070 HPRINT(1.3)."ONE LITTLE IND IAN BOY."
1080 PLAY"03L4CD2LBB-B-L4AGL2.F"
1090 HDRAW"BM26,163;C2;R2U1R1U1R
1E1H1LIG2L2JILIUIL2DIRIDIRIDIRID 1R1F1R2E1U2"
$1100 \operatorname{HPAINT}(27.162), 3.2$
$1110 \operatorname{HPAINT}(28,164), 1,2$
1120 GOT01120
1130 PMODE3.1:PCLS:SCREEN1, $0:$ CLS 3
1140 FOR $X=1$ TO 4
1158 PRINT@294," TEN LITTLE [NDJ ANS ":
1160 FOR D=1 TO 1060:NEXT D
117 FOR B-130 TO 157 STEP 3:PR1
NTEB, CHR \$(191) : : NEXT
1180 FOR B=295 T0 312: PRINT@B,CH R $\$$ (191): : NEXT
1190 FOR B-296 TO 308: PRINT@B.CH R\$(239)+CHR\$(255)+CHR\$(159)+CHR\$ (191): : NEXT

1200 FOR B-308 T0 295 STEP-1:PRI
NT@B.CHR\$(223)+CHR\$(159)+CHR\$(25
5) +CHR \$(191): : NEXT

1210 SOUND RNO (25).RND(3)
1220 NEXT X
1238 FOR $B=294$ TO 30日: PRINTE日."
TEN LITTLE INDIANS ":
1240 SCREENG. 1
1250 FOR D-1 TO 1500:NEXT D
1260 RETURN



## BreakPoint

## Creating a C Library

## by Greg Law <br> Technical Editor


nce you've written. debugged and compiled a set of functions you use often. you can store these functions in a library file in the $/ \mathrm{dd} /$ LIB directory. As outlined in previous columns, some of the functions you may want to add to a library include the new OS-9 Level II system calls, text and graphics display functions and any other functions you plan to use more than once. A single relocatable object module typically has an extension of ,r (such as fopen.r or fwrite.r), and a set of relocatable object modules merged into a library typically has an extension of . 1 (such as clib. 1 or cgfx, 1). And since a library is nothing more than several relocatable object modules merged into one file, you may think you can simply merge all of your relocat-

```
struct
I
    long H Sync:
    unsigned H TyLang:
    char H_Valid;
    char H Date[5];
    char H_Edition:
    char H Spare;
    unsigned H Global:
    unsigned H_DGlobal;
    unsigned H Data:
    unsigned H DOata:
    unsigned H OCode:
    unsigned H_Stack:
    unsigned H Entry;
| ROF Header:
```

Figure 1: Relocatable ObjectModule Header

> In addition to being es-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.
able object modules into a library file. If only it were that simple.

Before discussing why creating a library isn't that simple, let's examine the format of a relocatable object module to better understand the traps involved. Each relocatable object module contains, in order. the module header, module name, global symbol table, object code, initialized direct page data, initialized data, extemal symbol table, local symbol table and, optionally, a common block table.

```
struct
I
        unsigned Count:
        struct
        |
            char *Name:
            char Type:
        unsigned Offset:
        1 Refs[Count]:
} Globals:
```

Figure 2: Global Symbol Table

The format of the 24 -byte module header is shown in Figure 1. The first four bytes are always 562 CD 2387 and are used for synchronization. The general idea is that if a library file becomes corrupted, it may be possible to recover most of the relocatable object modules by searching for the synchronization values. These synchronization values are also used to confirm that data within a file is actually a relocatable object module.

The next two bytes are the module's type, language, attributes and revision. The following byte is used to check the validity of the relocatable object module. A value of zero indicates the source code is assembled without any errors. If errors are detected by the assembler, a value of nonzero is stored in this byte. The next five bytes are the date and time the relocatable object module was created. The byte after that reflects the
edition. This is followed by one byte that is reserved for future use.

The remaining data in the module header indicate the size of the unitialized data, unitialized direct page data, initialized data, initialized direct page data, object code, stack and, finally, the entry point in the module. Normalty the type/language and entry point for a module is $\$ 0000$, which means the module is a subroutine that is called by other modules. Only the relocatable object module that contains the entry point of the program defines the entry point and the type/language bytes. Immediately following the module header is a null-terminated string that defines the name of the relocatable object module.

```
struct
i
    unsigned Countl:
    struct
    {
        char *Name;
        unsigned Count2;
            struct I
                char Type:
                unsigned 0ffset:
            ] Refs[Count2]:
        ] Symbols[Count1];
} Externals:
```

Figure 3: External Symbol Table
The first two bytes in the global symbol table indicate the number of global symbols contained in the table and is followed by this number of entries. Each entry in this table contains a null-ierminated string defining the name of the symbol followed by a one-byte type and a two-byte offset. The symbol type defines whether the symbol is a variable (located in the data section) or a subroutine (located in the code section). The structure for the global symbol table is loosely defined in Figure 2. However, keep
in mind that the structure shown is illegal C syntax due to the way in which the array is dimensioned.

> A library is nothing more than several relocatable object modules merged into one file.

The next items up for bid are the object code, initialized direct page data and initialized data. The number of bytes in each of these sections is defined by H OCode, H DData and H_Dato, respectively. The initialized direct page and initialized data sections contain the actual values that are copied into the data area at run time by either the cstart or root modules.

```
struct
(
        unsigned Count;
        struct
        l
            char Type:
            unsigned Offset;
        } Refs[Count]:
] Locals;
```

Figure 4: Local Symbol Table
The first two bytes in the external symbol table define the number of entrics in the table and is followed by this number of entries. Each entry in this table contains a null-terminated string that defines the name of the external symbol and a two-byte value indicating the number of references to this symbol. A subtable follows this with one entry per reference that contains a one-byte reference type and a two-byte offset. The structure of the external symbol table is loosely defined in Figure 3. As with the global symbol table, the exact structure of the external symbol table cannot be legally represented so take these figures with a grain of salt.

The structure of the local symbol table (shown in Figure 4) is close to that of the external symbol table except there is no symbol name or a secondary count value.

The common block (shown in Figure 5) is perhaps the most difficult structure to handle. The most difficult aspect of the common block is that older versions of RMA (including c.asm bundled with the C compiler) do not generate the common block table. However, the version of RMA bundled with the OS-9 Development System always generates a common block table. By the same token, older versions of RLink (including c.link bundled with the C compiler) stop dead in their tracks and exit with an error if they encounter a common block table. Fortunately, the version of RLink bundled with the OS-9 Development Sysiem can handle relocatable object modules either with or without a common block table.

So, what's the difference between a global, an external and a local symbol? A global symbol is a symbol (either a furction, subroutine or variable) that is defined within this relocatable object module. For example, if you compile a $C$ source file that contains a qsort() function, qsort becomes a global symbol in the global symbol table. An extemal symbol is a symbol (either a function, subroutine or variable) that is referenced within this module, but is defined in another module. The local symbol table typically contains all of the static data defined within a C source file. Remember, a variable that is declared as static cannot be referenced by any module other than the one in which it is declared. The common block is used only by the Microware FORTRAN compiler, and for all intents and purposes is always blank unless the module is generated by FORTRAN.

## The Linker

Both the global and external symbol tables are extremely important to the linker. When several relocatable object modules are linked to form an executable program, the linker creates a table in memory of all external symbols found in each of the modules. The linker then searches the global symbol tables for each of the extemal symbols. When it finds a relocatable object module that contains a global symbol matching one of the external symbols, that module is merged onto the end of the executable program. So far, so good. Unfortunately, the linker does not search a library file more than once to resolve all extemal symbols, and it is possible to create a deadlock. Let's assume for a moment that we create three modules called exit.r, errmsg.r and abort.r. Let's also assume abort () calls errmsg() and errmsg() calls exit(). It is very important to remember that the linker searches the library file once and only once. For that reason, each extemal symbol must reference a global symbol that is located
after this module. With that in mind, the three modules in our example should be in this order: abort. r, errmsg. $r$ and exit. $r$. Use the key phrase "a calls b" to find the correct ordering of the modules. For example, abort() calls errmsg(). so abort. $r$ (the module containing abort()) should be in the fite before errmsg. r (the

```
struct
I
    unsigned Count1:
    struct
        char *Name:
        unsigned Size:
        unsigned Count2:
            struct
            l
                        char Type:
                unsigned Offset;
            } Refs[Count2];
        | Blocks[Count1];
} Common Block;
```

Figure 5: Common Block Table
module containing errmsg()).
Now, let's twist this scenario with a different set of modules. Again, assume we have three modules called a $, r, b, r$ and $c, r$. Also assume that $a()$ calls $b(), b()$ calls c() and c () calls a (). This combination is referred to as a deadlock because modules $a$ and $c$ cannot be inserted into a library file in such a way as to satisfy both modules requirements. However, you should realize that deadlocks are rare and often can be easily prevented. In this example, the easiest solution is to include both functions a () and $c()$ in a single source file.

Another point to remember is that all functions contained within one C source file are compiled and assembled into a single relocatable object module. For example, assume you create a C source file called graphics.c that contains all of the text and graphics functions defined in the OS-9 Level it manual. When the C source file is compiled and assembled, a file called graphics.r is created. Now for the bad news: If you compile a program that calls any of the functions located in graphics. $r$, all of the functions within that module are linked into your program. For that reason, I don't recommend including large library routines in a single file. On the other hand, it is perfectly reasonable to include set and end pairs (DWSet and OHEnd, OWSet and owend, etc.) in a single file. It is fairly safe to assume that most programs that call OWSet will also call DWEnd. The point to remember is that you really don't want all of your programs picking up a bunch of excess baggage.


by William P. Nee

Consider a stone dropped into a pond, a beating heart or someone stirring his coffee. What do all these actions have in common? They produce
waves that move in directions away from the disturbance and interact with whatever they touch. These waves might be electrical impulses along heart muscles, rust spreading on metal, or ripples on a pond. Using a principal developed by John Tyson of V.PI., we'll
simulate these waves of motion in a medium.

Whatever medium we use, we will consider it to be in an excited state, called U, or
U. V, $G_{y p}$ and $G_{\text {bows }}$ are not the only factors involved - if they were, the medium would quickly settle down to a stable state and all wave action would stop. While our CoCo can't handle the numerous variables that affect wave motion, we can use a few to demonstrate a realistic simple wave. We'll use $\mathrm{V}_{\text {EXC }}$ to represent a sufficiently recovered $\mathbf{V}$ state value and $V_{\text {REC }}$ to represent a sufficiently unexcited $V$ state value.

As with any
a recovery state, $V$. The variable used to reflect the $U$ state can be one of two values: Zero indicates unexcited, and One means excited. The recovery-state variable may range between zero and $\mathrm{V}_{\mathrm{max}}$, which we will assume to be 100 . When $U$ is one, $V$ may increase until it reaches $V_{\text {max }}$ at which time U becomes zero. When U iszero, V decreases until it reaches zero. At this point $(U=0, V=0)$, the medium is stable. As it changes. $V$ increases by an amount we'll call $\mathrm{G}_{\mathrm{UP}}$ and decreases by $\mathrm{G}_{\text {Dow }}$.
game of Life, the status of all points around a given point affect that point's new status. We need to check all of a point's neighbors to a distance of R. This includes all the points within a $2 R+1$ square centered on the desired point. We'll generally use a value of 3 for $R$, so we'll be looking at 49 points to determine each new value. The sum of all the excited cells $(U=1)$ in a neighborhood is E , and the number of unexcited cells (EE) is given by 49-E.

The last two factors, $\mathrm{K}_{\text {EXC }}$ and $\mathrm{K}_{\text {REC }}$

represent the smallest values that allow the wave to keep moving. These values are usually less than $R(2 R+1)$. A cell whose $U$ value is zero can become excited if the current $V$ value is less than $V_{\text {ExC }}$ and the number of excited cells in a neighborhood ( E ) is greater than $\mathrm{K}_{\text {exc }}$. Conversely, an excited cell can become unexcited ( $U=0$ ) if V equals $\mathrm{V}_{\text {max }}$, or if the number of unexcited cells in its neighborhood (EE) is greater than $K_{\text {REC }}$ and $V$ is between $V_{\text {REC }}$ and $V_{\text {MAX }}$.

## The Software

Listing 1 shows a BASIC program that demonstrates the effects of these factors. The area we'll look at is a 20 -by- 20 grid. Line 30 reads the variables; VM, which is $V_{\text {max }}$, is understood to be 100 . Line 40 computes the size of the neighborhood. The demonstration fills the left half of the display area with an excitable $(\mathrm{U}=1)$ medium. The right half is still unexcited $(U=0)$, and all V values are zero.

Starting with Line 90 are a series of loops that check all the cells within a square of $R$ to $20-\mathrm{R}$ for the current U and V values. A summary of the rules used is shown in Figure 1. Notice that there is only one way an unexcited state U can go from zero to one, but there are two ways an excited state can go from one to zero. This gradually dampens the initial disturbance, smoothing things just as in real life.

The last part of the BASIC program (Line 300) transfers the new $U$ and $V$ values back to the original arrays and, to demonstrate the results, plots the U values for all points. The subroutine at Line 350 computes the number of excited cells $(U=1)$ within the neighborhood ( E ).

Run this program for a while and you can begin to see the wave spread out. Initially it may take a minute to compute just one new generation. Even though the E values are computed only when necessary, each of these computations takes 49 steps. It's going to take a machine-language program to demonstrate the simulation with any real speed.

## A basic Driver

Before looking at the machine-langauge program, we need to make one refinement to the $K$ values used. As an unexcited cell's

V value gets closer to zero, fewer and fewer neighbors are needed to change the cell's $U$ value to one. Conversely, as an excited cell's $V$ value gers closer to $V_{\text {max }}$, more and more neighbors are needed to change its $U$ value to zero. We'll reflect this by spreading the K values out in an array from zero to $V_{\text {max }}$, based on the formulas

$$
\begin{aligned}
& \mathrm{K}_{\mathrm{EXCY}}=\mathrm{K}_{\mathrm{EXC}}+\left(\mathrm{R}(2 \mathrm{R}+1)-\mathrm{K}_{\mathrm{EXC}}\right)^{*}\left(\mathrm{~V} / \mathrm{V}_{\mathrm{EXC}}\right) \\
& \mathrm{K}_{\mathrm{RECV},}=\frac{\mathrm{K}_{\mathrm{REC}}+\left(\mathrm{R}(2 \mathrm{R}+1)-\mathrm{K}_{\mathrm{MES}}\right)^{*}\left(\mathrm{~V}_{\mathrm{MAX}}-\mathrm{V}\right)}{\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{\mathrm{REC}}\right)}
\end{aligned}
$$

Now the E value is compared to $\mathrm{K}_{\text {Exav }}$, and EE is compared to $\mathrm{K}_{\text {RECVI: }}$. The BASIC driver (Listing 2) for the machine-language program incorporates these computations.

One other change needs to be considered: Computing those 49 values takes long enough when $R$ is 3 . Imagine how long it would take if we used a value of 5 or 6 for R. That would be 169 cells to evaluate! There is another procedure we can use, but it requires an additional array we'll call SUMS. Any point in this array, say S(I.J). equals the corresponding $U$ value, $U(1, J)$. When this array is filled. it takes only four values to compute $E$ for each point ( $(1, J)$. These four values are at the comers of a rectangle around the point at a distance of R. So E (I.J) equals $S(I+R . J+R)+S(I-R$ $1 . J-R-1)-S(I \cdot R-1, J+R)-S(I+R, J \cdot R-$ 1). Now the number of steps necessary to compute E will not be dependent on the size of $\mathbf{R}$. Of course the SUMS array must be modified at the beginning of each new generation. The BASIC driver computes the distance of those four comers, based on R, from the center cell in lines 160 through 190 and pokes them into their proper locations (lines 200 through 230).

## Bits and Bytes

The machine-language program, WAVES, is shown in Listing 3. It uses a 104 -by-96 grid and $V_{\text {max }}$ equals 100. You define the other variables and set up the initial demonstration (half-full, one circle, two circles, etc) via options given in the BASIC driver. WAVES uses a PMODE 0 screen with reverse colors (black on white).

Three macros are defined initally: ZERO, PPOINT and LOCATE. ZERO clears the area
from $\$ 3600$ to $\$ 5900$ where the arrays are stored. Since the area above \$7FFF is being used, the interrupts must be enabled and SFFDF cleared.

PPOINT reads the entire display area to see what demo situation you have set up. If any point has been set (a zero, in reverse color) the correspsonding locations in the OLDU and NEWU arrays are set to one.

Based on the across and down values, LOCATE compures the current location within an array. Even though some of these macros are used only once, they make writing the program a lot quicker and also make the program easier to follow.

The CLEAR routine (Line 730) enables the interrupts, sets high RAM, and calls the ZERO macro. DEMO in Line 800 sets the DP register to $\$ 30$ since the high byte of all variable locations is $\$ 30$. This shortens the program as well as speeds it up. The PPOINT macro then transfers your data for the situation you choose to Array 0LDU.

Actual computations begin at START (Line 870) with Location OLDU(1,1). The LOCATE macro computes the actual location within the array, and the current U value and three SUMS values are combined for the current SUMS value. NEXT begins at $0 \operatorname{LDU}(R+1, R+1)$ and transfers the current U and V values to the arrays NEWU and NEWV. Then the Rules check begins.

If U equals one, the program branches to TEST1. If not, the current $V$ value is compared to VEXC. If the V value is greater than or equal to VEXC, the program branches to TESTOA at Line 1630. If not, the number of excited cells ( E ) in the neighborhood is computed and compared to the corresponding $V$ value in Array KEXC. If $E$ is greater, the value in NEWU is set to one. If not, the program branches to Line 1630. Routine TESTOA subtracts GDOWN from the current V value and stores the result or zero, whichever is greater, in NEWV.

TEST1 (Line 1690) compares the current $V$ value to VREC. If it's equal to or less than VREC, the program branches to TESTIA. If the $V$ value equals VMAX, NEWU is set to zero. If not, the E value is computed and subtracted from RR to get EE. This is then compared to the corresponding V value in Array KREC. If it's lower, the program branches to TEST1A. Otherwise NEWU is set

to zero. TEST1A adds GUP to the current value of V and stores the result or VMAX, whichever is less, in NEWV.

These computations are carried out until ACROSS reaches LENGTH - R and DOWN reaches WIDTH - R. OSHOW (Line 2160) transfers the NEWU and NEWV values to OLOU and OLDV, and displays the result. Rather than PSET each point on the screen, the U data is transferred eight bits at a time to TOTAL, which is then poked into the proper graphics locations. Notice in Line 2260 that TOTAL is shifted left before storing the U value. This keeps Bit 7 from being bumped out after the eighth shift. The COMA in Line 2360 reverses the value of each bit before poking it into graphics memory since we're using reverse colors. Because the program branches immediately back to START, the only way to stop execution is by pressing the Reset button. Once you've entered and debugged the program, save the source code with W WAVES. ASM and assemble it with A WAVES.BIN /HS/HE.

The BASIC driver for this program (Listing 2) sets the screen to PMODE 0.1, clears space for and loads, if necessary, the ma-chine-language program. All the required data, including the KREC and KEXC arrays are poked into their locations. Line 240 executes the ZERO macro, clearing space for the U and V values. Lines 270 through 310 are different demos you can try, or you can add yourown. Remember that the graphics star three bytes to the right, and all $x$ and $y$ coordinates must be doubled for PMODE 0 . The DATA statements in lines 330 through 390 are various values for the variables used. If you try your own data, follow these guidelines:

$$
\begin{aligned}
& 0<G_{\text {UP }}<100 \\
& 0<G_{D O W N}<100 \\
& 0<V_{E X C}<V_{\text {REC }}<100 \\
& 0<K_{E X C}<=R(2 R+1) \\
& 0<K_{\text {REC }}<=R(2 R+1)
\end{aligned}
$$

You may have to adjust $\mathrm{K}_{\text {REC }}$ to keep all values of $\mathrm{K}_{\text {reciv, }}$ greater than zero and less than 255 since there is only one byte of
data reserved for each of them. After you've entered the BASIC driver, save it as HAVESZ. BAS.

Some changes you might like to try include:

1) coloring the $V$ values instead of $U$
2) increasing the size of the display. You'll probably have to combine the $U$ and

V values into one array by making $\mathrm{U}=0$ a positive number and $\mathrm{U}=1$ a negative number (Bit 7 cleared or set).

Whatever changes you make, I hope you enjoy creating waves. In the next article we'll investigate some of the rules of Life. If you have any suggestions for future articles, please don't hesitate to write.

## 64K Disk

Listing 1: WAVES1

```
10 L-20:VM-100
20 DIM U(L,L),UU(L,L),V(L,L),VV(
L.L)
30 READ R,VR,VE,GU,GD,KR,KE
40 RR-(2*R+1)*(2*R+1)
50 PMODEO.1:PCLS:SCREEN1.1
6 0 ~ F O R ~ Y = 0 ~ T O ~ L : F O R ~ X = 0 ~ T O ~ L / 2 , ~
70U(X,Y)=1:UU(X,Y)-1
80 PSET(X+X,Y+Y):NEXT X,Y
96 FOR X=R TO L-R:FOR Y-R TO L-R
100 U-U(X,Y):UU(X,Y)-U
110 V-V(X,Y):VV(X,Y)-V
120 IF U-1 THEN 200
130 'TEST O
140 IF V }=>\mathrm{ VE THEN 180
150 GOSUB 350
160 IF E>KE THEN UU(X,Y)=1:GOTO
290
170 'TEST OA
180 V=V-GD:IF V<\emptyset THEN V-Ø
190 VV(X,Y)-V:GOTO 290
200 'TEST 1
210 IF V <-VR THEN 260
22\emptyset IF V-VM THEN UU(X,Y)-D:GOTO
290
230 GOSUB 350
249 EE-RR-E
250 IF EE>KR THEN UU(X,Y)=\emptyset:GOTO
    298
260 'TEST 1A
270 V-V+GU:IF V>VM THEN V-VM
280 WV(X,Y)-V
290 NEXT Y,X
300 FOR x-\emptyset TO L:FOR Y-0 TO L
310 U=UU(X,Y):U(X,Y)=U
320v-vV (X,Y):V(X,Y)=V
330 PSET (X+X,Y+Y,U)
340 NEXT Y,X:GOTO 90
340 NEXT
366 FOR I-X-R TO X+R
370 FOR J-Y-R TO Y+R
390 NEXT J.I:RETURN
40D DATA 3,95,80,24,19,9,5
```


## Listing 2：WAVES2

10 PMOOEQ，1：PCLEAR1：CLS
20 CLEAR 200．8H3000－1
30 IF PEEK（ 8 H 3 GDD ）く＞26 THEN LOAD M＂WAYES＂：POKE\＆HFF40， 8
48 PRINTe203．＂COMPUTING＂
$50 \mathrm{KD}=8 \mathrm{H} 3013: \mathrm{K} 1-8 \mathrm{H} 3078$
60 READ R，VR，VE，GU，GD，KR，KE
70 VM－100
80 SZ＝104
90 POKE\＆H3000．VM：POKE\＆H3001，VR：P OKE\＆H3002．VE
100 POKE\＆H3003．GU：POKE\＆H3004．GD
110 PQKE\＆H3005，SZ：POKESH3006，R：R
$R-(2 * R+1) *(2 * R+1): R 1-R *(2 * R+1): P$
OKE\＆H3007，RR
12ø POKE \＆ $\mathrm{H} 3011,103-\mathrm{R}:$ POKE $\$ \mathrm{H} 301$ 2．95－R
130 FOR V＝0 TO VM：K－KE＋（R1－KE）＊（
V／VE）：POXE K $\Omega+V, \operatorname{INT}(K)$
$140 \mathrm{~K}=\mathrm{KR}+(\mathrm{R} 1-K R) *(V H-V) /(V H-V R)$

150 POKE Kl＋V，INT（K）：NEXT
160 E1－R＊（SZ +1 ）
170 E2＝－（R＋1）＊（SZ＋1）：E2＝8HFFFF＋E 2＋1
$180 \mathrm{E} 3-\mathrm{R}^{*}(\mathrm{SZ}-1)-1$
190 E4－R－SZ＊$($ R +1$)$ ：E4－8HFFFF＋E4＋1
200 HI－INT（E1／256）：LO－E1－256＊HI ：
POKE \＆H31AA，HI：POKE \＆H31AB，LO：PO
KE \＆H31FE，HI：POKE \＆H31FF，LO
$210 \mathrm{HI}=\mathrm{INT}(\mathrm{E} 2 / 256):$ LO $=\mathrm{E} 2 \cdot 256 * \mathrm{HI}$ ：
POXE \＆H31B0．HI：POKE \＆H31B1，L0：PO
KE \＆H3284，HI：POKE \＆H3205．LO
220 HI－INT（E3／256）：LO－E3－256＊HI：
POKE \＆H31B8，HI：POKE \＆H3189．LO：PO KE \＆H320C，HI：POKE \＄H320D，LO
$230 \mathrm{HI}-\mathrm{INT}(E 4 / 256): \mathrm{LO}-\mathrm{E4}-256 * \mathrm{HI}$ ：
POKE \＆H31C1，HI：POXE \＆H31C2，LO：PO
KE \＆H3215．H1：POKE \＆H3216．LO
240 EXEC 8H3日DD
250 ＇YOUR OEMO

260 PMODE®．1：COLORØ．5：PCLS：SCREE N1， 1
270 LINE（32．©）－（136．190），PSET，BF
280 ＇ $\operatorname{LINE}(32,0)-(240,190)$, PSET，$B$
F
$\left.290^{\circ} \operatorname{LINE}(32,0) \times 128,64\right)$, PSET，$B F$
：IINE（32，128）－（128，190），PSET，BF
$300{ }^{\prime} \operatorname{CIRCLE}(38,96), 4 * R: \operatorname{PAINT}(38$. 96）．ø． 0
$316{ }^{\circ} \cdot \operatorname{CIRCLE}(38,54), 4 *$ R：PAINT（ 38 ，
64），$\emptyset, \emptyset: \operatorname{CIRCLE}(38,128), 4 * R:$ PAINT
$(38,128), 0,0$
320 EXEC \＆ H 32 F 3
330 DATA $3,85,80,24,19,7.5$
340 ＇DATA 2．85，80，24，19，7，5
350 ＇DATA 3，70．65．20．5．5．8
360 DATA $3,90,85,25,20,7.5$
370 ＇DATA $3,90,85,20,5,5,0$
380 ＇DATA $6,82,71,12,5,53,0$
390 DATA 3，82，71，12，5，25，B

Listing 3：HAVES．ASM

|  | \％RECOV |  |  |  | 20690 | YR | RMB | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 03188 | －RECOVERY $104 \times 96$＊ |  |  |  | 02700 | K0 | RMB | 101 | KEXC ARRAY（0－100） |  |
| 00110 | PPOINT | MACRO |  |  | 28718 | K 1 | RMB | 101 | KREC ARRAY（0－100） |  |
| 08120 |  | LDU | FOLDU |  | 00720 |  |  |  |  |  |
| 00130 |  | LDX | \＄BA |  | 00730 | CLEAR | ORCC |  | ENABLE INTERRUPTS |  |
| 00140 |  | LEAX | 2． X | DISPLAY IS 3 BYTES OVER | 80740 |  | CLR | \＄FFDF | HIGH RAM |  |
| 03150 |  | LD8 | 196 |  | 00750 |  | LERO |  |  |  |
| 00168 |  | STB | DOWH |  | 00760 |  | CLR | \＄FFDE | LOW RAM |  |
| 00170 | I．D | LDA | 813 |  | 00778 |  | ANDCC | 偊 $\$$ AF |  |  |
| 00180 |  | STA | ACROSS |  | 80780 |  | RTS |  |  |  |
| 60190 | 1．C | L．DA | ，X＋ |  | 02790 |  |  |  |  |  |
| 00298 |  | LDB | \％ |  | 08800 | DEMO | ORCC | 》 $\$ 50$ |  |  |
| 00210 | 1． 8 | LSLA |  |  | 00816 |  | CLR | \＄FFDF |  |  |
| 00220 |  | BCS | 1．A | REVERSED COLORS（0wPSET） | 09820 |  | SETDP | \＄30 | VARIABLES BEGIN WITH | 330－ |
| 00238 |  | INC | ，U | OLDU－1 | 08836 |  | LDA | \＄$\$ 38$ |  |  |
| D0240 |  | INC | \＄2700． V | NEWU＝1 | 00840 |  | TFR | A．DP |  |  |
| 00250 | 1．A | LEAU | 1．4 |  | 02858 |  | PPOINT |  |  |  |
| 90260 |  | DECB |  |  | 89868 |  |  |  |  |  |
| 80270 |  | BNE | $1 . \mathrm{B}$ |  | 00870 | START | LDU | \％OLOU |  |  |
| 88280 |  | DEC | ACROSS |  | 09880 |  | LDA | ${ }^{4} 1$ |  |  |
| 08290 |  | BNE | 1．C |  | 00896 | LI | 5TA | DOWN |  |  |
| 00300 |  | LEAX | 3.8 | NEXT ROW． 3 BYTES OVER | 06908 |  | LOB | \＃1 |  |  |
| 80310 |  | DEC | DOWN |  | 00910 | L2 | STB | ACROSS | START AT U（1．j） |  |
| 00320 |  | BNE | 1.0 |  | 00920 |  | LOY | ISUMS |  |  |
| 00330 |  | ENOM |  |  | 00930 |  | LOCATE | ACROSS． | DOWN，SIZE |  |
| D0340 |  |  |  |  | 09940 |  | LEAY | D，Y |  |  |
| 09350 | ZERO | MACRO |  |  | 68950 |  | LDA | D．U |  |  |
| 00360 |  | LDU | \＄$\$ 3608$ | START OF OLDU | 00963 |  | STA | TOTAL |  |  |
| 20370 | 1． A | CLR | ，U＋ |  | 08970 |  | LDA | －1，Y | S（I 1， $1 . J)$ |  |
| 00380 |  | CMPU | 产5900 | END OF SUMS | 00980 |  | AODA | TOTAL |  |  |
| 88398 |  | BNE | 1．A |  | 00990 |  | STA | TOTAL |  |  |
| 02406 |  | ENDH |  |  | 01089 |  | LDA | －194，Y | 5（1，J－1） |  |
| 03418 |  |  |  |  | 01010 |  | ADDA | TOTAL |  |  |
| 08420 | LOCATE | MACRO |  |  | 81020 |  | STA | TOTAL |  |  |
| 00430 |  | LDA | 11 |  | 01030 |  | LOA | －185．Y | S（1－1．${ }^{\text {（ }}$－1） |  |
| 00440 |  | LOB | 12 |  | 81040 |  | NEGA |  |  |  |
| 00450 |  | MUL |  |  | 01050 |  | A00A | TOTAL |  |  |
| 09468 |  | ADOB | 16 |  | 81860 |  | STA | ．Y |  |  |
| 30470 |  | ADCA | 18 |  | 01870 |  | LOB | ACROSS |  |  |
| 00488 |  | ENOM |  |  | 01080 |  | ［ ACB |  |  |  |
| 00498 |  |  |  |  | 01890 |  | CMPB | 1103 |  |  |
| 09502 |  | ORG | \＄380． |  | 01108 |  | 8LS | L2 |  |  |
| 09518 | VMAX | RMB | 1 |  | 01118 |  | LDA | DOWN |  |  |
| 09520 | VREC | RMB | 1 |  | 01128 |  | INCA |  |  |  |
| 00530 | VEXC | RMB | 1 |  | 31130 |  | CMPA | 495 |  |  |
| 00548 | GUP | RMB | 1 |  | 01140 |  | BLS | LI |  |  |
| 00550 | GDOWN | RMB | 1 |  | 01150 |  |  |  |  |  |
| 06560 | 512E | RMB | 1 |  | 01160 | NEXT | LDA | 8 |  |  |
| 00570 | R | RMB | 1 |  | 01170 |  | INCA |  |  |  |
| 80580 | RR | RMB | 1 |  | 01180 | 13 | STA | OOWN |  |  |
| 09590 | E | RM8 | 1 |  | 81190 |  | LOB | R |  |  |
| 93600 | EE | RMB | 1 |  | 01200 |  | INCB |  | START AT U（R＋1，R＋1） |  |
| 80610 | UU | RMB | 1 |  | 01216 | 14 | STB | ACROSS |  |  |
| 02620 | VY | RMB | 1 |  | 01220 |  | LOCATE | ACROSS． | OOWN．SIZE |  |
| 00636 | TOTAL | RMB | 1 |  | 91230 |  | LOU | HOLDU |  |  |
| 02640 | ACROSS | RMB | 1 |  | 01240 |  | LOX | 昜OLDV |  |  |
| 08650 | DOWN | RMB | 1 |  | 01250 |  | LDY | 惖SUMS |  |  |
| 80660 | X 1 | RMB | 1 |  | 01260 |  | LEAU | D，U |  |  |
| 08670 | Y1 | RMB | 1 |  | 81276 |  | LEAX | D，X |  |  |
| 08686 | $\mathbf{X R}$ | RMB | 1 |  | 61280 |  | LEAY | D．Y |  |  |



Auseful feature of os. 9 is the inclusion of commands that give users the ability to quickly change characteristics of the operating system. One example is the tmode command, which is used to change terminal baud, the number of lines on the screen, and much more. Another example is display.

The display command is an os-9 utility that converts numbers, entered as parameters on the command line, to ASCII characters and sends them to the appropriate output path. It is generally used to send control codes to the screen, which is the standard output path. For example, the accepted As. cil code for a form feed is 12 or SOC. To clear the screen, you would enter display c. With os-9's output-path redirection, you could enter display c $>/ \mathrm{p}$ to tell the printer to eject a blank page. (For more display codes, consult your OS-9 documentation and also "Kissable OS-9," October 199), Page 58.)

Unfortunately, though, the display command is designed to accept numbers in

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hexadecimal form only. If you entered the decimal number 12 with di splay, os-9 would not clear the screen. This would not be a problem except that it makes more sense to enter the decimal values 80 and 24 to define an 80 -column window rather than using 550 and $\$ 18.1$ used to keep a pencil and some paper next to my CoCo for the purpose of manually converting decimal values to Hex
for use with display. Others use fancy calculators that handle the conversion for them. We don't have to do this any more.

Listing $\mid$ is the assembly-language source code for a new display command that solves the problem. My version of display functions the same as the stock command when used with hexadecimal parameters - just enter them as you nor-

OS-9

Listing 1: Display asm

```
*
* DISPLAY - (c) }1988\mathrm{ by S. B. GOLDBERG
* Display utility using decimal or hex format
* Use: display <[(]number[)]> [...]
\begin{tabular}{lll} 
& \begin{tabular}{l} 
ifpl \\
use \\
endc
\end{tabular} & /dd/defs/os9defs
\end{tabular}
```

mally would. However, it also accepts numbers entered in decimal notation, which is faster for many people because it's more familiar; we work with decimal numbers every day.

To tell my version of display you are using decimal numbers, enclose them in parentheses. The opening parenthesis, (.
tells display the numbers following are in decimal form. The closing parenthesis, ), indicates that decimal notation has ended and hexadecimal notation has resumed. Both Hex and decimal may be mixed on the command line. You need only make sure any group of one or more decimal parameters are enclosed in parentheses.


Let's look at an example of how the new display can be used with windows. A typical command to create a device window is

## display lb 202005018104

With the new display, you could enter
display lb $20200(8024) 104$

$$
\begin{aligned}
& \text { You don't } \\
& \text { have to convert } \\
& \text { decimal } \\
& \text { numbers to } \\
& \text { Hex any more } \\
& \text { for use with } \\
& \text { display. }
\end{aligned}
$$

The first code, 1b 20 , is the Level II escape code for creating a device window. The next three codes define the window type and starting location. The sixth and seventh parameters define the size of the window in columns and rows. The final three numbers indicate the screen colors. Notice that using decimal values with display makes it immediately clear what size window is being defined. If, you wanted, you could use decimal numbers only, as long as the entire group is enclosed in parentheses.

For those who do not have an assembler, I have included a BASICOM procedure (Listing 2) that generates the display module and saves it in the /dd/CMOS directory. If you are using OS-9 Level I, use the BASIC09 procedure to create display, and change $/ \mathrm{dd}$ at offsets s 5007 B and $500 \mathrm{cs} 10 / \mathrm{d} 0$. Before assembling Listing 1 or running Listing 2, make sure you rename your existing dis play command. You can do this by changing your current data directory to $/ \mathrm{dd} /$ CMDS (using chd) and entering

```
rename display display,old
```

This display utility has made using control codes with the screen and printer much more straightforward. I hope it simplifies the way you use OS-9, too.

## Submitting Material To Rainbow

Contributions to tie rainbow arc 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 wefl-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 shon articles with shon 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 supponed by some editorial commentary explaining how the program works. We afso 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 lenters; use upperand lowercase.

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

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

Please do not submit material currently submitted to another publication.

| beq entry | yes, continue with hex |  |
| :--- | :--- | :--- |
| cmpa | "i | continue decimal? |
| beq decloop | yes, get next character |  |
| bsr dectobin | make decimal binary |  |
| tst dcount | decimal digits? |  |
| beq noerr | no, quit display |  |
| bsr print | yes, print character |  |
| bra decloop | laok for another pardmeter |  |



* CONVERT DECIMAL TO BINARY
**\#\#\#\#************************
dectobin leax -1.x reset parameter pointer
clrb zero value
c)r dcount zerodigit count
bsr deccalc convert first digit
bsr deccalc next 2 digits
deccalc lda get character
suba I'B make binary
cmpa 49 valid decimal digit?
bhi back2 no, end conversion
pshs a yes, save current digit
lda mio multiply previous
mul
$a d d b \quad .5+$
adca \#D
bne back?
stb u
leax 1.x
inc dcount
back2
rts
* 

emod
Ien equ
end

Listing 2: Make0isplay .b@9

| PROCEDURE | MakeDisplay |
| :---: | :---: |
| 0900 | (* Generates the binary module display *) |
| 0029 | (* Level 1 - change all /dd to /do *) |
| B34E | DIM path, byt:BYTE |
| 0059 | DIM count: INTEGER |
| 0960 | PRINT "Creating display . . .": |
| B07B | CREATE \#path, "/dd/cmds/display":WRITE |
| 0396 | FOR count-1 TO 193 |
| 90A6 | READ byt |
| ODAB | PUT \#path, byt |
| Ø0. 5 | NEXT count |
| O日CD | CLOSE \#path |
| $00 \mathrm{C6}$ | PRINT |
| $08 \mathrm{C8}$ | SHELL "attr /dd/cmds/display e pe" |
| ODE6 | END |
| ODE8 | DATA 135,205,0,193,0,13,17,129,233,0,84,1,146,68,105 |
| 0119 | DATA 115,112,108,97,249.2,40,99,41,49,57,56,56,32,83 |
| 014 A | DATA 46,66,46,71,111,108,100,98,161,114,103,48,31,95 |
| 0178 | DATA 15,1,141,0,166,132,129,48,37,29,129,57,35,12,132 |
| 0149 | DATA 223,129,65,37,19,129,70,34,15,128,7,128,48,52 |
| 0107 | DATA 2,134,16,61,235,224,48,1,12,1,57,166,128,129,32 |
| 0288 | OATA 39,250,129,40,39,37,129,41,39,242,141,197,13,1 |
| 0236 | DATA $39,23,231,196,141,2,32,236,52,16,31,49,16,142$ |
| 0264 | DATA 0,1,134,1,16,63,138,37,3,53,144,95,16,63,6,166 |
| 0298 | DATA 128,129,32,39,250.129,41,39,199,129,49,39,242 |
| 02 C 3 | DATA 141,8,13,1,39,232,141.213,32,232,48,31,95,15,1 |
| 02 F 4 | DATA 141,2,141, 0, 166,132,128,48,129,9,34,17,52,2,134 |
| 0325 | DATA 10,61,235,224,137,0,38,6,231,196,48,1,12,1,57 |
| 0356 | DATA 35.210 .80 |

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## 

# The definitive word on using the MPI with the CoCo3 

by Marty Goodman

Over the last few years in feature articles and columns in THE RAINBOW, and in many replies on Delphi's CoCo SIG, I've commented on the need and the means for upgrading the Multi-Pak Interface (MP1) for use with the CoCo 3. However, until a few weeks ago I never had a clear understanding of exactly why the Multi-Pak upgrade is necessary. This was reflected in my somewhat waffling approach to questions about whether unupgraded Multi-Paks that appeared to work properly with the CoCo 3 should be upgraded. Another question was whether failure to perform the upgrade could injure either the CoCo 3 or the MPI itself.

A few weeks ago 1 was asked to consult with a major Color Computer vendor regarding a proposed new CoCo product: A buffered $Y$ cable for the CoCo 3. In the course of looking over the design and making some suggestions for improving it prior to production, I had to increase my understanding of just what the upgrades did for the Tandy Multi-Pak Interface. As a

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result. I can now provide more-definitive information to other CoCo users.

## 

The very earliest of Tandy Multi-Paks (those with Catalog Number 26.3024 that were in gray plastic cases) simply do not work with a CoCo 3 without the upgrade. If you put a disk controller into Slot 4 and plug the MPI into a CoCo 3, you will not even get the Disk Extended Basic message when you power up the system. Instead, you get the Extended BASIC message.

The oldest release of the MPI had its slotselect address ghost from its official location at SFFFF to Location SFF9F - any attempt to write data to SFF9F affects which Multi-Pak slot is selected. The ghosting to SFF9F was never a problem with the CoCo 1 and 2. Those models of the Color Computer did not use that address internally, and developers of add-on cards knew to stay away from Location SFFPF in the 1/O address space when designing CoCo hardware. However, the GIME chip in the CoCo 3 uses address SFF9F as part of its horizontal-offset register for vidco.

When the CoCo 3 powers up, it initializes all the GIME chip registers, including the one at $\$ F F 9 F$. The attempt to initialize this register causes the older MPI to switch away from Slot 4 where the disk controller resides. Any subsequent writes to the hori-zontal-offset register of the GIME chip further messes with the Multi-Pak's slot selection. Thus, owners of the earliest models of MPI from Tandy quickly found they abso-
lutely had to upgrade their Multi-Paks. This is done by replacing the socketed PAL chip with a newer, specially designed PAL.

Some of the newer 26-3024 Multi-Pak Interfaces (those in a white case) and all of the (smaller) $20-3124$ MPIs do not ghost Address SFF7F to Address SFF9F, When connected to a CoCo 3, with the disk controller in Slot 4, these units appear to work properly. The question, then, is should these units be upgraded? The answer is simple yes! All Multi-Paks being used with the CoCo 3 should be upgraded.

Why Must We Upgrade? $\quad \cdots \cdots+\cdots \neq \cdots \rightarrow$
The Multi-Pak Interface from Tandy buffers all address and data lines on the Color Computer system bus. Since address lines carry data in only one direction (from the 6809 to the rest of the system), buffering them presents no problem. However, data lines are bidirectional and therefore require a buffer that operates in both directions.

The data buffer used on the data lines in the MPI is connected to a control line called the R/w (Read/Write) line, which tells the data buffer (a 74L.S245 chip) which direction the data is supposed to go. Both the Color Computer 3 and the Multi-Pak Interface have such data buffers.

As long as you do not use hardware cards that have ports in the I/Oaddress space now reserved for the GIME chip, no problems arise with an unupgraded MPI during attempts by the 6809 to write data. However, problems do occur when using a Multi-Pak (even one with no cards in it) if the 6809
attempts to read data from ports of the GIME chip in the range SFF80 through \$FFBF. The reason is simple: Multi-Paks have never heard of a GIME chip, and they assume the address space in the range SFF80 through SFFBF is available for general-purpose 1/O. Thus, they allow their data buffer to be active when a read operation is performed by the 6809 in that address range. The result is that attempts to read the contents of GIME chip registers can get garbled because both the GIME chip and the 74LS245 data buffer in the Multi-Pak are trying to place data on the 6809 's system bus at the same time. It doesn't matter that there may be no device in the MPI addressed in that range - the 74LS245 buffer in the Multi-Pak remains active, putting random garbage data onto the data lines, which conflicts with the valid data the GIME chip is trying to send to the 6809 .

The upgrade involves altering control over the 74LS245 data buffer in the MultiPak so that it is effectively taken out of the circuit preventing both read and write operations with the SFF80-SFFBF address range reserved for the Multi-Pak. Technically knowledgeable types will know that this means putting the 74.5245 into the tri-state mode, with all its pins at a high impedance level. Note that the data buffer in all models
of the MPI is already tri-stated for all 6809 addresses except those decoded by the *CTS select (\$C000 through SFFDF), the *SCS address space (SFF40 through SFF5F), and the general-purpose I/O address space of SFF60 through SFFBF. The upgrade narrows the valid general-purpose I/O range from SFF60 through \$FFBF to SFF60 through \$FF7F, which excludes the address range reserved for the GIME chip in the CoCo 3.

Using unupgraded Multi-Paks that appear to work correctly with the CoCo 3 can result in problems with any software that attempts to read registers in the MPI. Happily, I can assure you that although you may run into some subtle flakiness in CoCo 3 performance, using an unupgraded MultiPak will not in any way injure either the CoCo 3 or the MPI. The brief data conflicts between the 74LS 245 buffers in the CoCo 3 and the Multi-Pak will not physically damage either buffer chip or any other chips in either device.

## 

The actual upgrade is achieved in one of iwo different ways, depending on whether you have a $26-3024$ or $26-3124$ MPI. If you have the older (26-3024) Multi-Pak, you first buy a new 20 -pin PAL chip (available from

## Upgrading the 26-3124 MPI

To upgrade the newer 26 -3124 MultiPaks for operation with a CoCo 3 requires that you construct and install a small satellite circuit board.

## Construction:

1) Mount a 74 L S 10 (or 74 F 10 ) chip on a small circuit board.
2) Connect a 6 -inch length of red wire to $\mathrm{V}_{\mathrm{cc}}(\operatorname{Pin} 14)$.
3) Connect a 6 -inch length of black wire to the Ground pin.(Pin 7).
4) Wire a $.1 \mu \mathrm{Fd}$ capacitor between pins 7 and 14 .
5) Connect pins 1,2 and 3 together, and connect this to one side of a $1000-\mathrm{ohm}$, $1 / 4$-watt resistor.
6) Connect the other side of the resistor to $\mathrm{Pin} 14\left(\mathrm{~V}_{\mathrm{cC}}\right)$.
7) Connect Pin 12 to Pin 4 of the chip.
8) Connect Pin 8 to Pin 5.
9) Connect 6 -inch lengths of wire to pins $6,9,10,11$ and 13 of the 74LS10.

Installation:

1) Cut the trace that joins Pin 52 of IC6 with Pin 19 of ICI on the MPI motherboard.
2) Connect Pin 6 of the 74LS 10 to Pin 19 of ICI.
3) Connect Pin 13 of the 74L. S 10 to Pin 52 of IC6.
4) Connect Pin 9 of the 74LSioto Pin 11 of IC4.
5) Connect Pin 10 of the 74LS 10 to Ping of IC4.
6) Connect Pin II of the 74LSI0 to Pin 3 of IC4.
7) Connect the red $V_{c c}$ wire from the 74 L.S 10 to a source of +5 volts, such as $P$ in 16 of ICS.
8) Connect the black Ground wire to ground on the Multi-Pak motherboard. Pin 8 of IC5 is one such ground spot.
9) Mount the satellite board in a mechanically sound fashion inside the MultiPak. Make sure it cannot rattle around and cause shorts in other parts of the unit.

Tandy National Parts, CoCo PRO! and Microcom). Then open the MPI, remove the old PAL (it is the only socketed chip) and replace it with the new PAL.

The upgrade required for the $26-3124$ Multi-Pak is a little more difficult. Instead of simply replacing a chip, you must patch the data-buffer-enable circuitry by cutting a couple of traces and adding a specially prepared 74LS10 chip. The exact circuit for this upgrade was presented in a previous RAINBOW article ("Quick Fixes," October 1988. Page 58) and is also posted on Delphi in the CoCo SIG's Hardware Hacking database. However, I'll give you a quick description of the upgrade here (see sidebar). If you encounter problems, refer to the RAINBOW article or to the schematic posted on Delphi.

## 

One final tip on the subject of CoCo 3 's. data buffers, and the MPI: OS -9 users who want to decrease the chance that subtle timing differences will cause problems, and who are experienced hardware hackers, might want to consider replacing the 74LS245 chips in the CoCo 3 and the MPI. (There is only one 74LS245 in either unit. The one in the CoCo 3 is labeled IC3 and is located right next to the 68809 E .) In the past, I have recommended people use 74F245s as replacements. However, Bruce Isted has informed me these chips may or may not work properly. Instead, replace the 74LS245s with 74AS245s, 74LS645s or 74ALS645s. (For more information, see this month's "CoCo Consultations.") To do this, desolder the existing 74LS245s, install sockets and plug in the new chips.

Those who do not have a Multi-Pak Interface, but need one to simultaneously operate a disk controller and other cards, have several alternatives:

1) In the CoCo and os9 Online sigs on Delphi are classified-ads sections where many used Color Computer items are offered. Multi-Paks are often among those items.
2) Howard Medical sells the Slot Pak III, a Multi-Pak-like device.
3) Many Rainbow vendors sell Y cables, which will do for simple situations, such as one disk controller and one RS-232 Pak.
4) CoCo PRO! may soon offer a buffered Y cable (which was the impetus for my writing this article in the first place).

Happy Hacking! See you all on the Delphi CoCo and os9 Online sigs. ค

## MiniBanners

MiniBanners is an easy-to-use bannermaking program written for the CoCo 3 with a disk drive and a printer. The program is menu-driven and supports both the 40 and 80 -column screen formats. Version 1.1 contains 36 fonts, and others can be easily added. The various fonts included, such as Broadway, Byte, Colossal. Futura, Gothic, Italics, Roman, and Small provide your customized banner with unique styles. The program also lets you select the character used to form the message on your banner. This can be any character between ASCII 32 and 255 . For instance if you want the letters to be formed out of asterisks (*), you would use 42 .

MiniBamers allows you to print single, double-, or multi-line banners on virtually any printer, including daisy-wheel printers. If you happen to have a printer that isn't the standard 80 -column width. you can still use MiniBanners - one of the menu options lets you select your printer's printing width. A Font-Width option lets you determine how wide each letter on your banner should be. The Line-Spacing option is used to create space between printed lines on mul-tiple-line banners. Also a Height option can be used to tell MiniBanners how tall to make each of the banner letters.

Defaults are used in MiniBanners so you can print a standard one-line banner without entering anything other than the banner message itself. The program automatically senses a multi-line banner if you type in a number smaller than the default.

MiniBanners' Main menu also lets you select the Configuration mode, so you can change the defaults to whatever you want. You will use this option to enter your printer's baud rate or to change any of the other displayed settings. When you are done, you can save the defaults to disk.

The Main menu and Configuration screens are clean, uncluttered, and selfexplanatory. Both the 40 - and 80 -column screens are white on black and are sharp on my Tandy CM-8 monitor.

MiniBanners is not copy protected. so you can make a backup for your own protection. The six-page instruction booklet is
well-written and easy-to-follow. MiniBanners is a nice addition to any CoCo 3 user's software library. I especially liked the multiline printing capability, which is unique for a program of this type, and the many usercontrolled inputs allow really nice-looking banners.
(Sub-Etha Software, P.O. Box 152442 , Lufkin, TX 75915; $\$ 19.95$ plus $\$ 2.50 \mathrm{~S}(\mathrm{H})$

- Jerry Semones

Home Help
CoCo 3

## CheckBook+

When people buy a computer, of ten one of the first chores relinquished to it is balancing the checkbook. CheckBookt, as its name implies, is a program designed to accomplish this task.


The Plus (not to be mistaken as a special money-generating feature) stands for the extra features added to this program that separate CheckBook + from other "vanilla" checkbook packages. These extra features include: A point-and-click interface; pulldown menus; a pop-up calculator; the option to graph data by the month or year using bar, line, or pie graphs: and a variety of ways to sort checks alphabetically and numerically, such as by company, item or amount.

The point-and-click interface works well. However, writing programs that require another commercial product (the Tandy High-Resolution Joystick Interface in this case) can limit your audience. Most functions require just a point-and-click, with the exception of some check, graphics, calcula-
tor, and file-naming tasks. This interface makes the program very easy to use, and you could essentially be using CheckBook+ even before looking over the manual. However, the well-written nine-page manual does cover a handful of nonapparent features, so do take the few minutes necessary to read it. (Or you may end up like I did - stuck wondering how to get out of the pop-up calculator.)

A checkbook program wouldn't be complete without a calculator. A handy feature of the calculator built into CheckBook+ is its ability to store a total, even after the calculator has been closed, allowing you to search for checking information then reenter the calculator and use a previous total. There are times when the calculator isn's necessary because graphics can display the information faster.

If you have an open file containing a minimum of three records, the graphics and sort options are accessible by clicking on the Special menu box. You can create a graph of information related to withdrawals, deposits or totals, from selected months or years. Simply enter the specific time frames and choose between a circle-, baror pie-graph presentation.

The sort options reposition the check entries several different ways, both alphabetically and numerically. Of course, before using these fancy options, you do have to perform the mundane task of entering the checking information.


Deposits show the date and amount. Withdrawals and checks can include date, amount, recipient and description information. Records are saved to disk and can be printed. Editing is accomplished by moving individual records onto a clipboard. Once on the clipboard, the record can be cut, copied, inserted, appended, or replaced. Available options appear in black, with
unavailable options shown in a grey highlight. A search routine helps you locate specific records quickly.

> The extra
> features
> separate CheckBook+ from other "vanilla" checkbook packages.

CheckBook + can handle large files. The workspace accommodates files consuming more than one disk. Saving and loading files of this size is accomplished by swapping disks. With this process, you can use. at maximum, a file filling ten disks,

Using CheckBook+ is simplicity itself. The screen display is uncluttered and appealing to the eye. If you want to change the screen-text font to one you already own (normal and IBM fonts are included with the package), you need to change the extension to FNT. Fonts supplied with the MiniBanners program (reviewed in this issue) also work with CheckBook+.

Checkbook + requires a CoCo 3 , one or more disk drives, a Tandy High-Resolution Joystick Interface, and a mouse or joystick. It works with either a composite or RGB monitor, and supports output to a printer. CoCo 3 's with 512 K provide more room for in-memory transactions. Otherwise all functions are identical for 128 K users.

In a nutshell, this a another fine program from Joel Mathew Hegberg.

Editors Note: Sub-Etha is working on OS-9 versions of both MiniBanners and CheckBook + . Call or write for more information.
(Sub-Etha Software, P.O. Box 152442, Lufkin, TX 75915, 409-639-3842; \$24.95 plus \$2.50 S/H)

- Jamie Hensen

Sell-Education
CoCo 1, $2 \& 3$

## MicroMessage \#1

MicroMessage \# 1 is a bible-study program on disk. Simplicity and ease of use are its outstanding characteristics. The Main menu is always in view at the bottom of the screen, and you use the up- and downarrow keys to advance through the pages of the study, one third of a page at a time. You can also move to any desired page by using only two keystrokes. The user may print any portion of the text or the whole study. This feature works flawlessly, as does the rest of the program. The study includes 19 pages of text.

MicroMessage \#I works on any CoCo with at least 64 K , and requires a disk drive and printer. Because of the lack of screen clarity of televisions and color-composite monitors, a monochrome or RGB monitor is highly recommended. The documentation is only two pages but is quite adequate, and I encountered no difficulties whatever in using the program.

The particular study 1 reviewed was on the subject of prayer and covers Matthew 6:5-51. It would have been helpful if that text had been printed on the disk label, which instead simply carried the title "Prayer." As a working pastor with some thirty years experience, 1 found the study helpful. It begins with a couple of illustrations of prayer, proceeds with a verse-by-verse study of the text, and in the third section analyzes the words of the text by parts of speech and usage. The New Testament was originally written in Greek, so any in-depth study must consider the meaning of the original wording.

For a Pastor or serious bible student.

MicroMessage \#I can save a lot of work. The study presents the user with a grammatical analysis of each keyword and includes references to where and how the word is used elsewhere in the New Testament. In short, the study proceeds just as any study should, and it does most of the routine work for the user.

I give MicroMessage \#/ high marks for ease of use and competence of work. I would like to have a disk for any text on which I am to preach! At five dollars per disk, it is a bargain.

(BDS Software, P.O. Box 485 , Glenview, IL 60025-0485; \$5)

- The Rev. Dr. Richard A. Olsson

Game
CoCo 3

## Monster Mash

Monster Mash is an action-packed arcade game written for the CoCo 3 with a disk drive. It requires a joystick, and the graphics look best on an RGB color monitor, though the game supports color-composite monitors, as well. The program is written in machine language and features excellent 16-color, Hi-Res graphics that are reminiscent of some popular Nintendo games.

Loading Monster Mash is as simple as inserting the disk in the drive, and loading and exccuting the machine-language program. The title screen appears and an introductory tune is played. You must leave the disk in the drive during game play because frequent calls are made to load more screens.

In Monster Mash, you play the part of Kerwin, whose task is to find and conquer
the evil Medusa who has controlled the village for many years. The villagers had previously sent four of their strongest and bravest warriors to confront Medusa. They never retumed because they had been transformed into hideous plant-like creatures. The magic mirrors they possess were broken during battle, but can be reassembled into one piece and used to defeat Medusa. The transformed warriors are willing to sell the pieces of mitror, but they want gold in exchange.

To win Monster Mash you must find the four transformed warriors and 10 sacks of gold before you can confront Medusa. There are some 70 rooms you can visit, and all are connected by doors so a map is vital if you want to do well. A map of the village is supplied in the two-page instruction man-
ual but you will need to make a more detailed map as you venture into strange territories.


Kerwin is anned with magic swirls that can be fired with the joystick button. Ker-


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win has eight lives, which are displayed as hearts and are used up as he falls or gets hit by the evil guards, which are in the form of bats, floating mummies and Jack-O-Lantems. The action is smooth, and Kerwin is easy to maneuver. Only a shon delay of four to eight seconds halts game play whenever a new screen is loaded. This can be eliminated if you have 512 K and a RAM disk. allowing quicker screen changes. If you need, you can pause game play with the $P$ key.

There are a lot of other features in Monster Mash that make it a real challenge and fun-to-play. You'll have to play the game in order to discover some of these other surprises. I can assure you that you won't find it boring.
(Biware Enterprises, c/o Kandi Stinson, Box 265, Allen, OK 74825; \$22)

- Robert Gray

Game
CoCo 3

## Deception Path

Deception Path is a plainly pleasant. provocative, positively perplexing puzzle phenomena. It is solved as easily as saying the previous sentence three times in rapid succession without tripping over your tongue. In essence, all you have to do is navigate through the passages of a maze, pick up designated treasures, and retum. There are no monsters to slay, bombs to avoid, spells to be cast or time limits to meet. So what's the big deal, you ask? The problem is that the passages continually change, and what looked like an easy path to your treasure is suddenly a dead end, forcing you to search or build another path.

The playing field, or maze, consists of a 7 -by- 7 grid and 50 playing tiles. This means there is always one extra tile, which sits outside the maze, with a passage on it. Using the joystick, the free tile can be rotated and positioned on the perimeter of the maze and slid into a new row or column. If strategically done, this will allow you to advance your playing piece and reach your assigned treasure.

The game can be played by one to four players. Each player is allowed, in turn, to shift or rotate one tile or portion of the playing field. Doing this will (hopefully) enable him to reach the treasure. In the case of a single-player game. the computer (in its diabolical way) randomly rotates a
number of tiles, often ruining the best laid plans.

Each player has an onscreen status box that displays objects retrieved and the next treasure to be picked up. A color bar at the

top indicates whose turn it is, but does not allow a player's name to be entered. Each player has to remember the rotation of his turn or his designated color. The game ends (without any fanfare, fuss or ado) when every player has found and retrieved his treasures. There are no scores, timers, bells or whistles when the task is completed. It is somewhat like running the marathon; just finishing is reward enough. While the lack of a score takes away the challenge to better oneself in a future game, Deception Path is a cute, non-violent game that requires some strategy and a bit of luck, and is a delightful way of spending an hour with your CoCo. It does require a $\operatorname{CoCo} 3$, a disk drive and a joystick.
(Eversoft Games Ltd., P.O. Box 3345, Arlington, WA $98223-3354 ; \$ 19.95$, plus $\$ 2.50$ S/H)

- George Aftamonow

Programming
OS.9

## Math.l Supplement

I am pleased to report that I have received a supplement to the Math./ library from Bits-N-Bytes. In my previous review
of the Math. I library (April 1991, Page 66), I complained about the lack of a functional index and the lack of a header file to prototype each of the math functions. The lack of a header file forced the programmer to manually prototype each math function.

Included with the supplement is a plas-tic-coated quick-reference card listing all of the math functions and the page number on which the function appears in the manual. Also included on the quick-reference card is a complete function prototype listing the data types for parameters and the data type of the returned value, as well as the valid range of parameters. The quickreference card is a very nice touch that I think is above and beyond the call of duty, per se. The inclusion of this information at the back of the manual would have sufficed
nicely, but I'm not going to complain lest Bits- N -Bytes changes its mind.

The disk includes a math. $h$ file that not only contains the prototypes for each of the math functions, it also defines alternate names for the math functions. Instead of using $\csc ()$ and $\operatorname{csch}()$. for example, you can use $\operatorname{cosec}()$ and hypcosec (). Although the original version of the math library was a nice addition to your C library, it is even better with the quick-reference card and header file.
(Bits-N-Bytes, 4046 Wilson Creek Road, Port Orchard, WA 98366; included with Math.l package)

- Greg Law



#### Abstract

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.


CoCo Tools, a comprehensive set of disk utilities for Disk BasIC. File commands allow you to: Archive, copy, kill, edit, move, compare, purge, rename, salvage and unarchive files. Disk commands available support: Backup. directory, gran analysis, disk edit, initialize disk, rejuvenate disk. verify, crase, write sorted directory and disk-speed check. Over a dozen other options included. Multiple-file operations can be carried out with a few keystrokes. CoCo Tools has automatic diagnosis and repair capabilities for fixing file-allocation errors and directory information. Allows for a start-up configuration of display colors. printer baud, steprate and directory-sorting preferences. Requires a CoCo 3 , a disk drive and a monitor capable of displaying s0-column text. Cer-Comp LTD, 5506 Richochet Avenue, Las Vegas. NV 89110, (702) 452.0632 ; $\$ 49.95$ plus $\$ 45 / H$.

[^4]HideScreen 1.0. hides CoCo 3 graphics screens in unused memory locations. Screens can later be recalled. Hides 13 HSCREEN2 or HSCREEN4 screens, 26 HSCREEN1 or HSCREEN3 when used with a 512 K CoCo 3. half these amounts with a 256 K machine. and only one HSCREEN1 or HSCREEN3 screen in 128 K . It is strongly recommended you have 256 K or 512 K when using this utility. Complete with graphics demo (at least 256 K required to run the demo). $N^{*}$ Johnson Software, 5830A Reinke Drive. Crestview. FL. 32536, (99H) 6 692-2907; 57.95.

CoCo Cassette \#107, a variety of programs presented monthly for the $\mathrm{CoCo} 1,2$ and 3. This month includes: Desert Storm, you are commander-in-chief in this batte simulation; Business Profil Planner, project expenses for starting your own business; The Ultimate Ruler, see how well you can manage a small Agrarian society; Math Derby, an educational program for beginning math students; Blood Pressure Database 3, keep track of your blood pressure throughout the day or week; Cobra Attack. a graphics helicopter attack game: Monogram, a program that draws a large monogram for fancy letterheads; Counry Cluh Adventwe, a text adventure; Screen Blanker. automatically blanks the screen if the computer is unattended for over a minute; and Color Golf. a Tom Mix favorite for one to four players. T\&D Software, 2490 Miles Standish Dr., Holland, MI 49-24, 16161399. 9468; $\$ 8$.

CF83 Forth, a 1983 -standard Forth operating system/programming language for the 6ak CoCo 2 , or a CoCo 3 , with at least one disk drive. CF83 itself includes only the required word set for the Forth-83 standard. BDS Soffware, P.O. Box 485, Glenview, IL 60025-0485; \$17.

CF83-3 Block Editor, CFB3 Forth's screenoriented block editor. Use of this product requires that you have CFS3 Forth, also from BDS Software, BDS Sofiware, $P$ O Box 485. Glenview. IL 60025-0485; \$18.45, \$/5.(M) with the mannal on disk only.

CF83-1 Technical Reference Manual, this is the detailed reference for CFB3 Forth. As such, it is intended for users of CF83 Forth, also from BDS Software. This manual can be purchased in hard-copy form or on disk only. aDS Soffruare, PO. Box 485 , Glenview. u. 60025-0485; $\$ 17.25$, $\$ 1000$ for the disk version.

Discaide, a utility program for analyzing disk data. A few of the features included are: Inspection of an OS-9 disk while in Disk BASIC; listing allocated granule information; clear sector garbage; maximizing use of disk space; and list complete directory, including first granule and end bytes. Requires a 35 -track disk drive, Disk BASIC 1.1 or 2.1 (a CoCo 2 or CoCo 3 ), and a printer. The Homehiz Fumware Company, 48 South Ith St., Richmond. IN 47374: \$24.95, $\$ 19.95$ introductory offer.

First product received from this company

The Seal of Certification is open to all manufacturers of products for the Tandy Color Computer, regardless of whether they advertise in THE RAINBOW.

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

# Music Tutor 

 by William K. Miller
## $L_{\text {earn to read }}$

music with a CoCo quiz for every good boy (or girl) who does fine


| A | general FOR/MEXT variable |
| :---: | :---: |
| BC | bass-clef notes |
| BF | graphic buffer |
| CC | tlag for bass/reble clef |
| JP | joystick value |
| KN | keyboard/note flag |
| HS | message number |
| HS\$ ( ) | screen message array |
| H | position in note string |
| H\$ | current note string |
| N() | note values in CoCo format |
| NN | verl. position for graphic |
| NOS | current note for PLAY |
| NT | target keyboard position for note displayed |
| OC | nctave |
| OCS | oclave for PLAY |
| OE | odd/even flag |
| PL | random position in N () |
| $P X$ | horizontal screen position for messages |
| PY | vertical screen position for messages |
| 05 | InKEY variabie |
| T | general FOR/MEXT variable |
| TCs | treble clef notes |
| TN | length of note string |
| $X$ | horiz. position of graphic |
| $Y$ | vert position for graphic |
| 2 | general FOR/HEXT variable |

Figure 1: Program Variables

Ashort time ago my daughter decided to learn how to play the organ. The keyboard on our organ is divided into three levels: Two rows of keys and one level of foot pedals. Generally the upper keyboard is used with the right hand to play the melody in the treble clef. The lower keyboard is used with the left hand to play chords in the bass clef. The foot pedals are used for notes in the bass clef that are played with the rhythm.

For the beginner, all these keys, pedals and corresponding notes can be somewhat overwhelming. When playing the music, there is no time for the student to think "This note is middle C . It is the note to the left of these two black keys." I decided to write Note Tutor to assist my daughter in learning the correlation between the written notes on a sheet of music and the corre-

William K. Miller is a teacher of specialneeds students. He enjoys using his computers, wo CoCo 3's and a Tandy 1000 , to write programs for his children and his students. He can be contacted at 19 Barefoot Hill Road, Sharon, MA 02007. Please inchude an SASE when requesting a reply.
sponding keys on the keyboard, as well as learning of the name of each note.

Note Tutor is designed to place a randomly selected musical note on a staff. The student then either names the note or indicates which key goes with the note. This is done using either a mouse or a joystick to move a pointer to the correct key/pedal.
$\left.\begin{array}{ll}\begin{array}{ll}\text { Lines } \\ 10-130 & \begin{array}{l}\text { Description } \\ \text { set screen requirements and } \\ \text { dimension buffers and variables } \\ \text { draw graphics on screen and }\end{array} \\ \text { place in buffers } \\ \text { dispiay user choices onscreen } \\ \text { and get responses }\end{array} \\ \text { main loop; pick random note } \\ \text { from Array N() } \\ \text { determine octave of selected } \\ \text { note and set 0cs for use with } \\ \text { the PLAy command } \\ \text { determine which graphic (odd/even } \\ \text { and stem up/stem down) to use } \\ \text { display graphic, PLAy the note } \\ \text { and jump to Line 1010 for } \\ \text { position or Line I120 for naming }\end{array}\right\}$

Figure 2: General Program Breakdown

The CoCo 3 is ideally suited for this task because it allows programs to mix graphics and text, provides a sound output, and accepts mouse or joystick input. I hope the leaming process will become more automatic when you start using Note Tutor.

## General Instructions

After the program starts. a musical staff appears onscreen in the upper-left corner, and a dialog box appears in the upper-right comer. The two keyboard rows and the pedals appear in the lower part of the screen. At this introductory screen, the dialog box prompts the student for which clef he wants to use, treble or bass. The student makes this choice by pressing T or B. The range for the treble clef is three octaves, starting from F below middle C . This range is covered by the upper keyboard on the screen. The bass clef is covered by the lower keyboard and pedals, and ranges from F above middle C to more than three octaves below that.

After selecting the clef, the user is asked whether he wants to name the notes randomly shown on the staff or indicate their positions on the keyboard. This choice is made by pressing N to name the notes, or K to indicate keyboard positions. If the student presses N in response to this prompt, a randomly selected note appears on the staff. He must then press the key that corresponds to the musical name of the note. If the note is correctly named, the note is omitted from subsequent random selections. Note Tutor indicates incorrect responses with a short message, then correctly names the note for the student. This process is continued until all the notes are named correctly or the user presses Q to stop the program.

If the student presses K (to indicate keyboard position), the computer again

## CaCo 3



## The Listing: NOTETUTR

```
10 'NOTE TUTOR
20 'HRITTEN BY HILLIAM MILLER
30.COPYRIGHT (C) OCTOBER 1991
40 'BY FALSOFT, INC.
50 "RAINBOH MAGAZINE"
60 " INTRO MEMORY. SCREEN
70.
80 RGB:PALETTE1.0:PALETTE B.63:D
JMN(22).MS$(11):HSCREEN4:HBUFF1.
```

100:HBUFF2.100:HBUFF3.100:HBUFF4 . 100 : HBUFF5.500: HBUFF6. 1090 : HBUF F7.1000: HBUFF8,500: HBUFF9,500:TC $\$=$ "FGABCDEFGABCDEFGABCDEF": BC $\$=$ " CDEFGABCDEFGABCDEF": $C C=1: X-112$ 85 HPRINT $(35.1)$, "NOTE TUTOR": HPR INT $(34,2)$, "WKM Sof tware": HPRINT (38.3)."7/91"

90 :
randomly places a note on the staff. Using a mouse or joystick, the student must put the blinking-line cursor over the correct key and press the fire button. Correct and incorrect responses are handled in the manner described above.

## Other Possibilities

The variables I used in Note Tutor are shown in Figure 1. Figure 2 provides a very general description of the routines involved in the program. Two enhancements programmers may want to add to Note Tutor
are the addition of accidentals (sharps and flats), and a provision for naming the hand positions for chords. Then again, that could be another complete program.

I hope you enjoy using Note Tutor as much as I enjoyed writing it.

```
100 * MESSAGES
110.
12B MS$(1)="Choose one":MS$(2)="
<T>reble Clef":MS$(3)="<B>ass C1
ef":MSS(4)="Find <N>ote":MS$(5)-
"Find <K>eyboard position":MS$(6
)="Note:":MSS(7)="Press <a> to q
uit":MS$(8)="Keyboard Position":
MSs(9)="Sorry, the note is: "
130 MS$(10)="Correct":MS$(11)="S
orry. the key is:"
140 GOT03ø0
150
160 - SUBS
170.
180. INKEY
190 05-INKEYS:IFQ{-""THEN 190 EL
SE RETURN
200.
210. PRINT MESSAGE
220
230 HPRINT(PX,PY),MSS(MS):RETURN
240
250 - ERASE MESSAGE
260
270 HCOLOR0:GOSUB230:HCOLOR1:RET
URN
280.
```

```
290
300. DRAW STAFF
310
320 FORZ -59 TO 31 STEP-7:HLINE(
10.2)-(210.2), PSET:NEXT:HLINE(10
.31)-(10,59),PSET:HLINE(11,31)-(
11,59).PSET:HLINE (16.31)-(16.59)
.PSET:HGET(180.0)-(194.90).5
330
340 - DRAW KEYgOARD
358
360 FORZ-ØTO21;FORA=0T01:HLINE(1
95+2\emptyset*Z-A*140.70+A*40)-(215-A*14
0+20*2,10\emptyset+A*40),PSET,B:IFZ-3 OR
    Z=6 OR Z-10 OR Z-13 OR Z-17 OR
    z>19 THEN 37B ELSE HLINE(211+20
*Z-A*140,70+A*40)-(220+20*Z-A*14
0,85+A*40),PSET,BF
370 NEXT A.2
380 FORZ= 0 T0 6:HLINE(2+20*2,15
0)-(12+20*Z,180),PSET, B:IF Z-2 0
R 2-6 THEN 390 ELSE HLINE(15+20*
Z.150)-(19+20*Z.170).PSET,BF
390 NEXT
400
410. DRAW BASS CLEF
420
430 HGET(25,25)-(73,65),6:HCIRCL
```

```
E(32,38),5:HPAINT(33,37),1,1:HPA
INT (33,39),1,1:HCIRCLE (44,38),16
,1.1,.47,.15:HDRAW"8M58,42;L2D2L
202L2":HCIRCLE (29,40),27,1,1,.1.
.25:\operatorname{HCIRCLE(68,35),3:HPAINT(68,3}
5),1,1:\operatorname{HCIRCLE}(68,41),3:HPAINT(6
8,41),1,1
440 HGET(25.25)-(73.65),7:HPUT(2
5.25)-(73.65).6
450.
460. DRAW TRE8LE CLEF
4 7 0
480 HCIRCLE (44,53),12.1,1,.45,.
28:\operatorname{HCIRCLE}(42,51),18,1,1, 28,.70
:HDRAW"BM32.45;R2UR2UR2UR2UR2UR2
UR2UR2;U2R2U2R2U2R2;U3LULULUL3DL
OLDLD33L2DL2DL4U2RDLU":HGET(25.2
5)\cdot(73,65).6
490
500 - INTRO NOTES
510 HCIRCLE (100,56).5:HPAINT(18
0.56).1.1:HLINE(104.59)-(104,42)
,PSET:HLINE(105,59)}(105,42),PS
T:PLAY"03:F"
520 HCIRCLE (120.52).5:HPAINT(12
0.51),1.1:HPAINT(120.53),1,1:HLI
NE(124.54)-(124.35), PSET:HLINE(1
25,54)-(125.35).PSET:PLAY"03;G"
```


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530 HCIRCLE（145，42），5：HPAINT（14 5．42）．1．1： $\operatorname{HLINE}(140,40)-(140.57)$ ，PSET：HLINE（139，40）－（139．57），PSE T：PLAY＂04：C＂
540 HCIRCLE $(165,38), 5:$ HPAINT（ 16 5．39）．1．1：HPAINT $(165,37), 1,1$ ：HLI NE $(160,36)-(160,53)$ ．PSET：HLINE（1 59．36）－（159．53）．PSET ：PLAY＂04；D＂ $550 \operatorname{HGET}(92,62)-(106,41), 1: \operatorname{HGET}($ $112.58)=(126.37) .2: \operatorname{HGET}(150,39)-$ $(136.60), 3: \operatorname{HGET}(170.34)-(156.55)$ ． 4
560
570 ，CHOOSE TREBLE CLEF OR BASS
CLEF AND CHOOSE KEYBOARD OR NOT E
580 ，
$590 \operatorname{HLINE}(415,30)-(635,61), \operatorname{PSET}$. B：HLINE $(415,30)-(635,61)$ ，PSET，B： HLINE $(415,36)-(633,60)$ ，PSET，B：PX $-53: P Y-4: M S-1: G 0 S U B 230 ; P X=55 ; P Y=$ $5: M S=2$ ：GOSUB230：$P Y=6: M S=3: G O S U B 2$ 30
600 GOSUB190
610 IF OS＝＂T＂THEN CC＝1 ELSE IF 0 \＄－＂B＂THEN CC＝2 ELSE 600
620 GOSUB270：PY－5：MS－2：GOSUB270
$630 \mathrm{PX}=55: \mathrm{PY}-5: \mathrm{MS}-4: \mathrm{GOSUB} 230: \mathrm{PY}=$ 6：MS－5：GOSUB230
640 GOSUB 190
650 IFQ\＄$=$＂N＂THEN KN＝1 ELSE IF O\＄ －＂K＂THEN KN＝2 ELSE 640
660 HPUT（112，日）－（126，80）．5：HPUT（ $92.0)-(106.80), 5: \operatorname{HPUT}(136.0)-(15$ $0.80) .5: \operatorname{HPUT}(156.0)-(170.80) .5$ $669 \mathrm{PL}=1$
670 G0SUB270：PY－5：M5－4：GOSUB270：
$\mathrm{PX}-53: \mathrm{PY}-4: \mathrm{MS}-1: G 0 S \cup B 270: \mathrm{PX}-55: \mathrm{P}$
$Y-6: H S=7$ ：GOSU823B：IFKN－1THEN $P X=$ $55: \mathrm{PY}=4$ ：MS－6：GOSUB230 ELSE PX－55 ；$P Y=4$ ：$M S=8$ ：GOSUB230
680＇
690 ：INITIALIZE NOTE BUFFER
700
710 IF CC＝1 THEN N\＄－TCS：HPUT（25．
25）－（73，65），6 ELSE NS＝BC5：HPUT（2 $5,25)-(73,65), 7$
720 FORZ－1T022：N（Z）－Z：NEXT：IFCC－ 1 THEN TN－22 ELSE TN＝19
730
740 MAIN LOOP
750 ＂
760 －GET RANOOM NOTE
$770 \mathrm{PL}=$ RND（TN）：N＝N（PL）
780 NOS－MIDS（NS．N，1）：IF CC＝1 THE N 830
790 ．
800 －DEFINE OCTAVE
810 ．
820 IF $\mathrm{N}>14$ THEN $0 \mathrm{C}=3$ ELSE IF $\mathrm{N}>$ 7 THEN OC $=2$ ELSE OC＝1
821 GOT0840
830 IF $\mathrm{N}>18$ THEN $0 \mathrm{C}=5$ ELSE IF $\mathrm{N}>$ 11 THEN OC $=4$ ELSE IF N $>4$ THEN $O C$ -3 ELSE OC $=2$
B40 OCS $=$＂O＂＋STR\＄（OC）
850 OE＝（N－2＊$(1 N T(N / 2))): I F C C=2 T$ HEN 910
860．TREBLE CLEF DEFINE NOTE VA RIABLES
970 IF $O E=1$ AND $N<11$ THEN $B F=2 E$
LSE IF $O E=0$ AND $N<1 I$ THEN $B F=1$ E
LSE IF $Q E=1$ AND $N \rightarrow 11$ THEN $B F=4$
ELSE BF－3
880 IF $N>10$ AND $0 E=0$ THEN $Y=98$ E LSE IF $\mathrm{N}>10$ AND $O E-1$ THEN $Y=97 \mathrm{E}$ LSE Y－86

890 GOTO 930
900 －BASS CLEF DEFINE NOTE VARI ABLES
910 IF $0 E=1$ AND $N<9$ THEN $B F=2 E$ LSE IF OE $=0$ AND $\mathrm{N}<9$ THEN $B F=1 \mathrm{EL}$ SE IF $O E=1$ AND $N=>9$ THEN BF -4 EL SE BF＝3
926 IF $N>8$ AND＠E－ 10 THEN $Y=91$ EL SE IF $N>8$ AND $D E=1$ THEN $Y=90$ ELS E $\mathrm{Y}=79$
$930 \mathrm{NN}-\mathrm{N}-\mathrm{I}$
940
950 ：PUT NOTE ON STAFF
960 •
$970 \operatorname{HPUT}(X, Y-I N T(3.5 * N N))-(X+14$ ． $Y-21-[N T(3.5 * N N)), B F: P L A Y$ OC $\$+^{* \prime}$ ：
＂＋NOS：IFKN－2 THEN1120
980 ．
990 ＇CHECK ANSWER FOR FIND NOTE $10000^{\circ}$
1010 GOSUB190
1020 IF QS＝＂Q＂THEN END ELSE IF 0S＜＂A＂OR OS＞＂G＂THEN 940
1030 HPRINT $(61,4), 0 \$$
1040 IF $0 \$<>$ NOS THEN SOUND100．2： SOUND50，3：HCOLOR3：PX -55 ：PY－5：HS 9：GOSUB230：HPRINT $(75,5)$ ，NO \＄：FORT -1 T01000：NEXT ：GOSUB270：HCDLORD：H PRINT $(75,5)$ ，NOS： $\operatorname{HPRINT}(61,4), 05:$ HCOLOR1：HPUT $(X, 0)-(X+14,90) .5: G 0$ T0760
1050 －RIGHT ANSWER
1060 SOUND200．1：FORT－1T050：NEXT： SOUND20日，1：HCOLOR2：PX＝55：PY＝5：MS ＝10：GOSUB230：FORT＝1T0500：NEXT：GO SUB276
1070 FORZ－PL TO $21: N(Z)=N(Z+1): N$ EXT：TN＝TN－1：GOSUB27D：IF TN－6 THE N HCOLORD：HPRINT $(61,4)$ ，QS：HPRINT （75，5），NOS：HCOLOR1：HPUT $(X, 0)-(X+$ 14．90）． $5: P X=55: P Y=5: M S=10: G 0 S U B 2$ $70: P Y-4: H S-6 ; G 0 S U B 279: P Y=6: M S=7$ ： GOSUB270：PX $=55: P Y=4: M S=8: G 0 S U B 27$ 0：GOTO59日
1080 FORT－170500：NEXT：PX＝55；PY＝5 ：MS＝9：GOSUB270：HCOLORD：HPRINT（75 ．5）．NOS
1090 IFKN－1 THEN HPRINT $(61,4)$ ， $0 \$$
1100 HCOLOR1： $\operatorname{HPUT}(X, 0)-(x+14,90)$ .5
1110 GOTOT70
1120 。
1130 ．CHECK ANSHER FOR KEYBOARD POSITION
1140 ．
1150 0\＄－INKEYS：IF0\＄＝＂0＂THEN END $1160 \mathrm{JP}=\mathrm{JOYSTK}(0):$ IF INT $(\mathrm{JP} / 2) * 2$〈〉JP THEN JP－JP－1
$1170 \operatorname{HGET}(6+J P * 10,70)-(6+J P * 18+5$ $.180) .9: \operatorname{HLINE}(6+J P * 10,70)-(6+J P *$ $10+1,180)$ ．PSET ，BF： $\operatorname{HPUT}(6+J P * 10.7$ （6）$-(6+J P * 10+5,180), 9: 1 F$ BUTTON（ （ ）-6 THEN 1150
1180 HCOLOR3：IF CC＝1 THEN $\mathrm{NT}=(\mathrm{N}+$ 9）＊2 ELSE NT－（N－1）＊2
1190 IF $N T=J P$ THEN 1060
1200 ＇WRONG ANSWER
$1210 \mathrm{PX}=55: \mathrm{PY}-5: \mathrm{MS}-11:$ GOSUB230
1220 SOUND100， 2 ：SOUNDSO，3：FORT－1
T010： $\operatorname{HGET}(6+N T * 10,70)-(6+N T * 10+$ $5.18 B), 9: \operatorname{HLINE}(6+N T * 10,7 B)-(6+N T$ $* 18+1,180)$ ，PSET，BF：HPUT（ $6+N T * 10$ ， 7日）$-(6+N T * 10+5,180), 9:$ NEXT：HCOLO R1
$1236 \mathrm{PX}=55$ ：PY＝5：MS＝11：GOSUB270：H
PUT $(X, 0)-(X+14.90) .5: G 0 T 0776$

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[^1]:    Eddic Kuns is pursuing a PhD in physics at Rutgers University. He lives in Aurora, Illinois, and works as a programmer and researcher at Fermilab. Eddie is co-manager of the CoCo SIG; his username is EDDIEKUNS.

[^2]:    （T）： $\mathrm{P}=\mathrm{P}+32$ ：NEXT
    $50 \mathrm{~T}-\mathrm{T}-1$ ：PRINT：PRINT＂READ THESE WORDS AND THEIR MEAN－INGS，AND L EARN TO SPELL THE WORDS．PRES $S$ THE＜SPACEBAR＞WHENYOU ARE REA DY FOR A TEST．＂
    $60 \mathrm{~K} \$=1$ NKEY $\$$
    70 K $=1$ MKEY $\$$ ：IFK $\$<>$ CHR $\$(32)$ THEN 7 gELSECLS

[^3]:    80 FORX－1T0 T
    90 PRINT＠32，＂THIS HORD MEANS：＂ $100 \mathrm{R}=\mathrm{RND}(\mathrm{T})$ ：$\lceil$ FB $\$(\mathrm{R})=$＂＂THEN1月0EL
    SEPRINT＠112－LEN（8\＄（R））／2，B\＄（R） 110 B $\$(R)=$＂＊
    120 FORL＝1T0 LEN（A\＄（R））
    130 IFL／2－INT（L／2）THENC $\$=* * * E L S E$
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