For The Serious User Of Apple][Computers

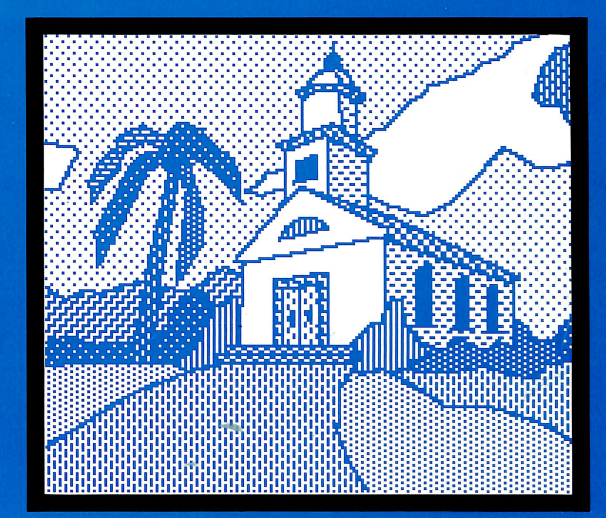


Softkeys For: Choplifter Mufplot Flashcalc Karateka Newsroom E-Z Draw

Using A.R.D. to Softkey Mars Cars

How to be the Writemaster

Core's Wheel of Money



Hardcore COMPUTIST PO Box 110846-T Tacoma, WA 98411



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Many of the articles published in Hardcore COMPUTIST detail the removal of copy protection schemes from commercial disks or contain information on copy protection and backup methods in general. We also print bit copy parameters, tips for adventure games, advanced playing techniques (APT's) for arcade game fanatics and any other information which may be of use to the serious Apple user.

Hardcore COMPUTIST also contains a special CORE section which focuses on information not directly related to copy protection. Topics may include, but are not limited to: tutorials, hardware/software product reviews and application and utility programs.

What Is A Softkey Anyway? Softkey is a term which we coined to describe a procedure that removes, or at least circumvents, any copy protection on a particular disk. Once a softkey procedure has been performed, the resulting disk can usually be copied by the use of Apple's COPYA program (on the DOS 3.3 System Master Disk).

Commands And Controls: In any article appearing in Hardcore COMPUTIST, commands which a reader is required to perform are set apart from normal text by being indented and bold. An example is:

PR#6

Follow this with the RETURN key. The RETURN key must be pressed at the end of every such command unless otherwise specified.

Control characters are indicated by being boxed. An example is:

6@P

To complete this command, you must first type the number 6 and then place one finger on the CTRL key and one finger on the P key.

Requirements: Most of the programs and softkeys which appear in Hardcore COMPUTIST require one of the Apple][series of computers and at least on disk drive with DOS 3.3. Occasionally, some programs and procedures have special requirements. The prerequisites for deprotection techniques or programs will always be listed at the beginning of the article under the "Requirements." heading.

Software Recommendations: The following programs (or similar ones) are strongly recommended for readers who wish to obtain the most benefit from our articles:

- 1) Applesoft Program Editor such as Global Program Line Editor (GPLE).
- 2) Sector Editor such as DiskEdit, ZAP from Bag of Tricks or Tricky Dick from The CIA.
- 3) Disk Search Utility such as The Inspector, The Tracer from The CIA or The CORE Disk Searcher.
- 4) Assembler such as the S-C Assembler or Merlin/Big Mac.
- 5) Bit Copy Program such as Copy][Plus, Locksmith or The Essential Data Duplicator
- 6) Text Editor capable of producing normal sequential text files such as Applewriter][, Magic Window][or Screenwriter][.

You will also find COPYA, FID and MUFFIN from the DOS 3.3 System Master Disk useful.

Super IOB: This program has most recently appeared in Hardcore COMPUTIST No. 22. Several softkey procedures will make use of a Super IOB controller, a small program that must be keyed into the middle of Super IOB. The controller changes Super IOB so that it can copy different disks. To get the latest version of this program, you may order Hardcore COMPUTIST No. 22 as a back issue or order Program Library Disk No. 22.

RESET Into The Monitor: Many softkey procedures require that the user be able to enter the Apple's system monitor during the execution of a copy protected program. Check the following list to see what hardware you will need to obtain this ability.

Apple][Plus - Apple //e - Apple compatibles: 1) Place an Integer BASIC ROM card in one of the Apple slots. 2) Use a non-maskable interrupt (NMI) card such as Replay or Wildcard.

Apple]| Plus - Apple compatibles: 1) Install an F8 ROM with a modified RESET vector on the computer's

motherboard as detailed in the "Modified ROM's" article of Hardcore COMPUTIST No. 6 or the "Dual ROM's" article in Hardcore COMPUTIST No. 19.

Apple //e - Apple //c: Install a modified CD ROM on the computer's motherboard. Don Lancaster's company (Synergetics; 746 First Street; Box 809-HC; Thatcher, AZ 85552; free voice HelpLine 602-428-4073) sells the instructions necessary to make this modification. Making this modification to an Apple //c will void its warranty but the increased ability to remove copy protection may justify it.

Recommended Literature: The Apple][Reference Manual and DOS 3.3 manual are musts for any serious Apple user. Other helpful books include: *Beneath Apple DOS*, Don Worth and Peter Leichner, Quality Software, \$19.95; Assembly Language For The Applesoft Programmer, Roy Meyers and C.W. Finley, Addison Wesley, \$16.95; and What's Where In The Apple, William Lubert, Micro Ink., \$24.95.

Keying In Applesoft Programs: BASIC programs are printed in Hardcore COMPUTIST in a format that is designed to minimize errors for readers who key in these programs. To understand this format, you must first understand the formatted LIST feature of Applesoft.

An illustration- If you strike these keys:

10 HOME:REMCLEAR SCREEN

a program will be stored in the computer's memory. Strangely, this program will *not* have a LIST that is exactly as you typed it. Instead, the LIST will look like this:

10 HOME : REM CLEAR SCREEN

Programs don't usually LIST the same as they were keyed in because Applesoft inserts spaces into a program listing before and after every command word or mathematical operator. These spaces usually don't pose a problem except in line numbers which contain REM or DATA command words. The space inserted after these command words can be misleading. For example, if you want a program to have a list like this:

10 DATA 67,45,54,52

you would have to omit the space directly after the DATA command word. If you were to key in the space directly after the DATA command word, the LIST of the program would look like this:

10 DATA 67,45,54,52

This LIST is different from the LIST you wanted. The number of spaces you key after DATA and REM command words is very important.

All of this brings us to the Hardcore COMPUTIST LISTing format. In a BASIC LISTing, there are two types of spaces; spaces that don't matter whether they are keyed or not and spaces that must be keyed. Spaces that must be keyed in are printed as delta characters (^). All other spaces in a Hardcore COMPUTIST BASIC listing are put there for easier reading and it doesn't matter whether you type them or not.

There is one exception: If you want your checksums (See "Computing Checksums" section) to match up, you *must not* key in any spaces after a DATA command word unless they are marked by delta characters.

Keying In Hexdumps: Machine language programs are printed in Hardcore COMPUTIST as both source code and hexdumps. Only one of these formats need be keyed in to get a machine language program. Hexdumps are the shortest and easiest format to type in.

To key in hexdumps, you must first enter the monitor: CALL -151

Now key in the hexdump exactly as it appears in the magazine ignoring the four digit checksum at the end of each line (a "\$" and four digits). If you hear a beep,

you will know that you have typed something incorrectly and must retype that line.

When finished, return to BASIC with a: E003G

Remember to BSAVE the program with the correct filename, address and length parameters as given in the article.

Keying In Source Code The source code portion of a machine language program is provided only to better explain the program's operation. If you wish to key it in, you will need an assembler. The S-C Assembler is used to generate all source code printed in Hardcore COMPUTIST. Without this assembler, you will have to translate pieces of the source code into something your assembler will understand. A table of S-C Assembler directives just for this purpose was printed in Hardcore COMPUTIST No. 17. To translate source code, you will need to understand the directives of your assembler and convert the directives used in the source code listing to similar directives used by your assembler.

Computing Checksums Checksums are four digit hexadecimal numbers which verify whether or not you keyed a program exactly as it was printed in Hardcore COMPUTIST. There are two types of checksums: one created by the CHECKBIN program (for machine language programs) and the other created by the CHECKSOFT program (for BASIC programs). Both programs appeared in Hardcore COMPUTIST No. 1 and The Best of Hardcore Computing. An update to CHECKSOFT appeared in Hardcore COMPUTIST No. 18. If the checksums these programs create on your computer match the checksums accompanying the program in the magazine, then you keyed in the program correctly. If not, the program is incorrect at the line where the first checksum differs.

1) To compute CHECKSOFT checksums:

LOAD filename

BRUNCHECKSOFT

Get the checksums with

&

And correct the program where the checksums differ. 2) To compute CHECKBIN checksums:

CALL -151

BLOAD filename

Install CHECKBIN at an out of the way place **BRUN CHECKBIN,A\$6000**

Get the checksums by typing the starting address, a period and ending address of the file followed by a [- Y].



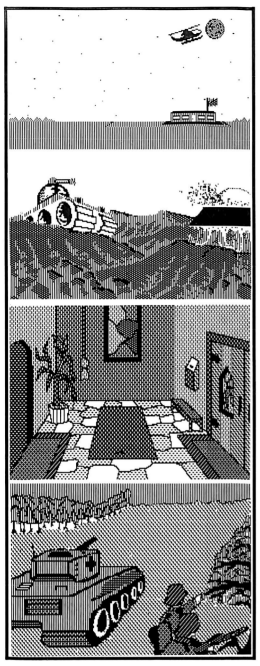
And correct the lines at which the checksums differ.

How-To's Of Hardcore

Welcome to Hardcore COMPUTIST, a publication devoted to the serious user of Apple][and Apple][compatible computers. Our magazine contains information you are not likely to find in any of the other major journals dedicated to the Apple market.

Our editorial policy is that we do NOT condone software piracy, but we do believe that honest users are entitled to backup commercial disks they have purchased. In addition to the security of a backup disk, the removal of copy protection gives the user the option of modifying application programs to meet his or her needs.

New readers are advised to read this page carefully to avoid frustration when attempting to follow a softkey or when entering the programs printed in this issue.



This month's cover: Graphics from DEATH IN THE CARIBBEAN, a hi-res adventure game from Micro Lab.

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input

Please address letters to:

Hardcore COMPUTIST Editorial Department PO Box 110846-K Tacoma, WA 98411

Include your name, address and phone.

Correspondence appearing in the INPUT section may be edited for clarity and space requirements. In addition, because of the great number of letters that we receive and the small size of our staff, a response to each letter is not guaranteed.

Unlocking Lode Runner's 150 Levels

I have found a way to unlock Lode Runner's 150 levels. You should start by write protecting the original disk, just to be safe. Then get out your best Bit copier and copy tracks 3-B. Then get out a sector editor and select the DOS 3.3 PATCHED option. Copy sectors C, \emptyset -C, 5. Now you can look at and edit any levels you can't get passed.

Paul Kippes Colby, KS

Hitchhiker's Adventure Tips

Look behind the bar.

The dog appears to be hungry.

Have a drink or three.

What can you block the robot panel with? (Hint. It's not yours.)

A cleaning robot would probably miss some things if there was some way to have the mail in the air while the babel fish is in the air too.

You'll need the atomic vector plotter. Get some "Common Sense".

The long, dangly bit could do with a spot of

tea, or at least something that tastes almost, but not quite entirely unlike tea.

The guards can't kill you if their rifles are blasted.

The seat cushion feels lumpy.

Steer your boat at something dangerous.

Don't be afraid to say your name to the Beast. Cover up! The Beast can't stop you from carving your name if it can't see you.

Who am I? <RETURN>

It is essential to give back a towel one has borrowed if that person's planet is about to blow up.

Have a talk with Prosser before going to the pub with Arthur.

Rob

A Bunch of APT's From France

First I want to tell you that I really like your magazine. It brings lots of interesting information. So keep up this good work.

As you can see, your magazine is also famous in France. I have, at the moment, an Apple IIe, two drives, a modem and a mouse. I'm 17 years old and like games very much but most of the time I'm not patient enough to play till I end the game. Here are a few APT'S I found.

The APT'S are of course only possible on unlocked softwares (readable with Inspector or Disk fixer). It is also possible that my patches won't work because of a difference of version. Anyway, I believe they will work on many versions.

CONAN:

Trait	Track	Sector	Byte	New Value
Men	\$05	\$Ø9	\$F5	EA EA EA
Aves	\$05	\$ØB	\$4F	FA FA FA

KARATEKA:

Trait	Track	Sector	Byte	New Value
# of >	\$Ø9 \$ØC \$ØF \$12 \$Ø9 \$ØC \$ØF \$ØF	\$Ø8 \$Ø8 \$Ø8 \$Ø8 \$Ø7 \$Ø7 \$Ø7 \$Ø7 \$Ø7	\$53 \$6A \$5A \$4D \$9B \$C6 \$5Ø \$47	85 B1 A9 1A 8D BØ nn < 1B nn < 1B EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA
	φDI	9UT	44/	1111

MINER II:

Trait	Track	Sector	Byte	New Value
Lives Level	\$Ø2 \$Ø2 \$Ø2	\$Ø6 \$Ø1 \$Ø6	\$EØ \$38 \$D6	nn EA EA EA nn < 10

CONGO BONGO:

Trait	Track	Sector	Byte	New Value
Lives	\$Ø5	\$Ø3	\$4E	nn

MINER 2049ER:

Trait	Track	Sector	Byte	New Value
Lives	\$Ø2	\$Ø7	\$58	nn

THE HEIST:

Trait	Track	Sector	Byte	New Va	alue
Lives	\$Ø2	\$Ø7	\$92	nn	

That's it for the moment. Thanks.

Remi Grandjean France

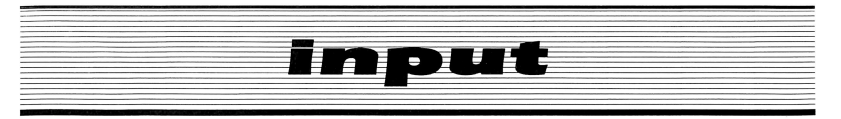
WANTED: Silky Sylc expose'

Is there anyone out there who can do an expose on SYLC files. Microsoft uses them in their spreadsheet MULTIPLAN. Unfortunately very few of any other programs use this file format. While MULTIPLAN is friendly, fast and can perform complicated logic calculations, it won't graph like the Visicalc/Visiplot combination. Microsoft indicated some time ago that they wanted to have a program to graph for the Apple II but they only wrote it for the Mac. Is there an easy way to convert SYLC files to a DIF format, or a program that can read SYLC files and plot directly?

Robert Classon Mendon, MA

The Disk Organizer Meets The 65C02

Yours is easily the best magazine on my shelf, and I'm going to continue my subscription as long as I keep my computer, or until you run



out of colors for your cover, whichever comes first.

I purchased the 65C02 from your offer, and have found one problem you may want to tell your readers, they may have had the same: My copy of "Disk Organizer 2.0" from Sensible Software has ceased to work. I have "backups" of it, and none of them worked. This is easily the best directory editor I have, (it's also the only one I have. But anyway.) and I wondered if any of the other readers had experienced this.

As for your most wanted list, just about every single one of those programs I've seen around, cracked by somebody or another, and the only one that I haven't (actually, I have, but the cracked version didn't work) is Flight Simulator II. It will copy with any nibble copier that supports manual speed changing (I used EDD, copied according to the listed parameters), but copying tracks 0-22 manually can be a pain in the ASCII.

Lastly, for you adventurers out there, if the hints here aren't enough, there is an excellent book written by Kim Schuette, The Book of Adventure Games, which has helped me through all the adventures I have. It comes complete with maps and answers to problems, and short reviews. AT \$19.99, it's a bit (byte>) expensive, but worth it.

Thanks a lot, and keep up the good work.

Mike Whistler Del Mar, CA

Mr Whistler: Shortly after installing a 65C02 in our computers, we noticed the same problem. It occurs because the folks at Sensible Software thought they would be tricky and take advantage of the 6502's bug mentioned on page 20 of Hardcore COMPUTIST No. 18.

To cure the problem search your disk for the sequence "A9 80 8D FF 02 A9 0A 8D 00 02" and replace the last byte with \$03.

Print Shop Printer Problems

A word of praise and then a couple of questions. Your stuff is great, exactly the reason I'm a confirmed Hardcore subscriber!

Question #1: More on DOS 3.3 will be greatly appreciated but please, what mechanism causes the stuff on the disk to go where it's supposed to? Is it equivalent to entering Monitor and typing it in?

Question #2: I agree with you that PRINT SHOP is great but can you tell me how to get it to do its work without an extra line feed after each line of graphics?

My printer card is a "Parallel Printer Card" by MicroSystems Engineering of Kokomo, Indiana and it is not listed on PRINT SHOP's menu. I've tried the Menu software for all of the printer cards they list, but none of them will let me avoid throwing the hard switch in my Epson printer and that's not easily done. Can you advise me of a more convenient approach? I'll be grateful.

> Ray Werner Blue Ash, OH

Mr. Werner: A routine in DOS 3.3 called the file manager is responsible for putting things on a disk where they are supposed to go. I suggest you read a book from Quality Software (21601 Marrilla Street, Chatsworth, CA 91311) entitled "Beneath Apple DOS."

Secondly, several people have written to us about incompatibility problems with their printer and "The Print Shop." We at Hardcore know of no way to alter "The Print Shop" so that it will work with other printers. But the idea would make a heck of an article.

A Different Wizardry

I just got Issue #20 and the Softkey for SARGON III worked great. My Wizardry disk was dated 22-Jan-82. The correct values for the boot side are shown below. Sector edit track 22 sector 04 (the routine is the same as in #20 only the checksums are different).

 AØ
 ØØ
 AE
 28
 8B
 BD
 29
 8B

 85
 ØD
 91
 Ø2
 E8
 C8
 BD
 29
 8B

 85
 ØD
 91
 Ø2
 E8
 C8
 BD
 29
 8B

 86
 90
 97
 12
 B8
 Ø7
 ØF

 12
 17
 Ø9
 ØF
 12
 B7
 Ø7
 12

 12
 12
 21
 ØE
 12
 B6
 Ø7
 Ø3

 12
 15
 Ø9

To get these values I performed the boot code trace as in HC #20, page 29. However, please note the address values in step #6 should be B6 A6 & B6 AE, not B9 A6 & B9 AE. Also before step #7 (6827G) I had to store a 00 in memory location B6B6 (i.e. B6B6:00). For my disk the correct values were stored between memory locations B6B7-->B6CE.

I repeated the above procedure a second time and got a somewhat different set of checksums. However, these also seem to work. Apparently the checksums may change slightly due to small variations in disk speed. Although I really don't know the exact reason for these variations. Second set of checksums effective on boot side:

ØC 12 B6 Ø7 18 12 18 Ø9 ØD 12 B6 Ø7 11 12 12 21 1Ø 12 B9 Ø7 ØA 12 12 Ø9

Also I have an Apple //e so to reset I had to hit control-reset twice really fast. Oddly enough, sometimes I got only the first 10values and not the 18 I have shown above, I am not sure why but since your article showed 18 checksum values I assumed these to be correct.

To copy side 2, i.e. the scenario master side I put a jump to B69E in track 13 sector E bytes $08\ 09\ 0A$, i.e. a 4C 9E B6 [replacing BD 88 C0] I simply repeated steps 1 through 7 in the article as I previously described, put the scenario master in when prompted, and hit control-reset twice when the screen prompted insert master/duplicate. Listing from B6B6 revealed the following new bytes:

1D 12 4C Ø9 21 12 EC Ø7

So for a side 2 backup I did the following track 13 sector 00 starting byte C0 as before the routine is as published in HC #20.

 AE
 DC
 2Ø
 BD
 DD
 2Ø
 85
 ØD

 8D
 ØØ
 2Ø
 E8
 BD
 DD
 2Ø
 8D

 Ø1
 2Ø
 85
 ØE
 E8
 8E
 DC
 2Ø

 ED
 E8
 CØ
 6Ø
 ØØ
 1D
 12
 4C

 Ø9
 21
 12
 EC
 Ø7

Both sides are COPYAable and both seem to work. Many thanks to HCC & TACO Van/Eperen for the ground work. I still spent several hours on this and I hope it will be helpful to their readers.

> J. C. Arlington, VA

Assorted Adventure Tips

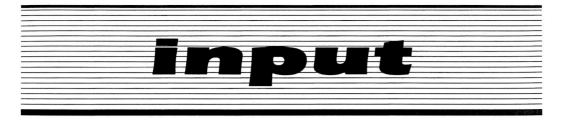
ZORK II

WELL, that riddle is pretty tuff, isn't it? The Dragon just needs a bump on the head to get him to follow you, and why not cool him down while you're at it?

Mats can be useful under the door, and if you can't get the door open, why not think of it as a letter, open it.

Boy, that Lizard has a sweet tooth!

Oddly angled rooms seem to remind me of "take me out to the ballpark".



MINDWHEEL

That woman's riddle makes me crow! The audience wants a rose, give it to them.

Choose the disc, and use it wisely, it can cut, and kill!

The toad has wisdom, and a big mouth! That door puzzle could take me for eternity! You have a GREAT publication! Keep up the good work!

Ben Youngdahl

Notes on Sensible Speller and COMPress

I recently got to look at the ProDOS Sensible Speller. I was able to use the information in Hardcore COMPUTIST Issue No. 16 (Deprotecting Sensible Speller for ProDOS). I found that the Checksum routine occurs in several places on the diskette. There are four places that the routine can be found. One of the places is actually split across two sectors and can not be found by looking for the first part of the checksum routine. I just happened to find it by accident, while looking for just the last part of the routine. I was using Copy II Plus as my main copy program. The following is a track and sector list of where I found the first three routines:

track	sector	byte
\$ØA	\$C	\$67
\$18	\$6	\$68
\$1E	\$4	\$68

The last one is split across two tracks starting at:

track \$ØF	sector \$E	byte \$FF
and co	ntinuing	to:
track	sector	byte

track	sector	byte
\$ØF	\$D	\$ØØ

I have found it useful in some cases to change the third and/or second byte of a multibyte instruction to a NOP (\$EA) instruction. This helps in disassembly later.

On another note, I have some software from a company called COMPress. It is a tutorial series on chemistry. Besides using strange address and data headers, which are different for some tracks, they also employ an encrypted directory and DOS commands. It has been resistance to the usual bit copiers, Copy II Plus, EDD, and LockSmith. From what I have seen so far, the main copy protection is in the first three tracks. The DOS is almost normal, except for the encrypted DOS commands and the copy protection. Can anyone out there give me any hints as to where to go from here?

> George S. Mochizuki Madera, CA

Backing up Gutenburg

While I can not help your readers to break GUTENBURG, the makers of Copy II Plus (ver $5.\emptyset$) can. This letter is written on a copy of the GUTENBURG master disk created by Copy II Plus using the built in parameters on that disk. The only difference I can find between the master and the copy is that the Serial number has been lost.

C. G. Ivey, Jr. Salt Lake City, UT



HC #21:

DB Master 4 Plus Article: The Sector edit step should say 24 EA's instead of 23 EA's

HC #22:

The Macro Editor:

On page 27, a line of source code reading "92C3: 02 93 .DA M.V" is missing.

Super IOB v1.5:

Lines 340 and 600-620 of the Super IOB checksums should be shaded.

R

Most Wanted List

Need help backing-up a particularly stubborn program?

Send us the name of the program and its manufacturer and we'll add it to our Most Wanted List, a column (updated each issue) which helps to keep Hardcore COMPUTIST readers informed of the programs for which softkeys are MOST needed. Send your requests to:

Hardcore COMPUTIST Wanted List PO Box 110846-K Tacoma, WA 98411

If you know how to deprotect unlock, or modify any of the programs below, let us know. You'll be helping your fellow Hardcore COMPUTIST readers and earning MONEY at the same time. Send the information to us in article form on a DOS 3.3 diskette.

Mouse Calc Apple Computer Apple Business Graphics Apple Computer Flight Simulator II Sub Logic Factory Sunburst Communicating Jane Arktronics Bookends Sensible Software Visiblend Microlab Sundog FTL Games Sundog, V2 FTL Games Lifesaver Microlab Catalyst Quark, Inc. Gutenburg Jr. & Sr. Micromation LTD Prime Plotter Primesoft Corp. Zardax Computer Solutions The Handlers Silicon Valley Systems Milliken Math Series (NEW) Milliken Publishing The Apple's Core: Parts 1-3 The Professor King's Quest Sierra On-line Hayes Terminal Program Hayes Fun Bunch Unicorn

Hardcore COMPUTIST No. 23

readers' softkey & copy exchange

Clay Harrell softkeys..

Gato

Spectrum HoloByte Inc. 1050 Walnut, Suite 325 Boulder, CO 80302

Requirements: Apple //e or //c with 128K (program requirement) At least one disk drive COPYA A sector editor A blank disk Gato disk

Gato is an excellent WWII submarine program! It plays very nicely, and even has a built-in fake "spreadsheet" screen so that it looks like you're busy with financials -in case you're using Gato at work! The protection used on Gato is also very good, and it could involve a lot of time to deprotect because of the subtle protection that is deep in the program.

The Gato DOS lives in the RAM card around \$D000, but the protection code lives at \$B65A. You may run COPYA and copy the original disk, and it will almost run...

The routine at \$B65A does a nibble read on track \$11, looking for a byte sequence of \$AA AB. If the sequence is not found, it loads the accumulator with #\$00 and pushes it on the stack. Then the program locks up. But if the correct bytes are found, it loads the accumulator with #\$01 and pushes that on the stack. Then the program continues happily along.

So we must find this routine on the disk, and change it so that no matter what, it pushes #\$01 on the stack instead of \$00. Using a disk search utility, I found the offending code on track \$15, sector \$C, byte \$8C.

To deprotect Gato, do the following:

1) Copy the original Gato disk to a blank disk using COPYA with no modifications.

2) RUN your favorite sector editor and make the following byte changes to your COPYA copy of Gato:

Track	Sector	Byte	From	To	
\$15	\$C	\$8C	\$AD	\$A9	
\$15	\$C	\$8D	\$E9	\$Ø1	
\$15	\$C	\$8E	\$CØ	\$DØ	
\$15	\$C	\$8F	\$A9	\$67	

3) Write the sector back out to your COPYA copy of Gato.

This code will load the accumulator with #\$01 and then branch to the end of the routine. This is the best (and safest way) to disable the protection. And you're all done! Jay O'Donnell softkeys...



MicroLab, Inc. 2699 Skokie Valley Road Highland Park, IL. 69935

Requirements: 48K Apple][Blank disk Dino Eggs Disk

Super IOB v1.5

Dino Eggs was reviewed nicely by Ray Darrah in Hardcore COMPUTIST no. 10, so I won't bother with decribing the game here. Inspection of the address and data epilogues revealed that they had been altered. Copying the disk with Super IOB was no problem from there, but the disk would not run. There were several locations in the DOS that checked for these markers. You could attempt to search for and change all these places, but in the case of this game, two changes will do. Both tell the checking routines (one in DOS, one in a normally empty location in DOS) to ignore the epilogue and other errors.

Install the controller here into Super IOB v1.5 and copy the Dino Eggs disk. It uses the Fast routine in version 1.5. You now have a COPYA-able version of Dino Eggs.

controller

1000 REM DINO EGGS CONTROLLER

1010 TK = 0 : LT = 35 : ST = 15 : LS = 15 : CD = WR : FAST = 1

1020 GOSUB 490 : RESTORE : GOSUB 170 : GOSUB 610 : GOSUB 310

1030 GOSUB 490 : GOSUB 230 : GOSUB 610 : IF PEEK (TRK) = LT THEN 1050

1040 TK = PEEK (TRK) : ST = PEEK (SCT) : GOTO 1020 1050 HOME : PRINT "COPYDONE" : END

5000 DATA 158 ,231 ,213 ,170

5010 DATA 2°CHANGES

5020 DATA Ø ,9 ,66 ,24

_

5030 DATA Ø ,11 ,117 ,24

controller checksums

1000	- \$356B	1050 – \$E9F8	
1010	- \$2544	5000 - \$D707	
1020	– \$B9BØ	5Ø1Ø – \$3BF4	
1030	- \$E89B	5020 - \$2253	
1040	- \$FECE	5Ø3Ø - \$B3ØØ	

Steve Hite's softkey to...



Electronic Arts 2755 Campus Dr. San Mateo, CA 94403 \$39.95

Requirements:

Apple][Plus or //e Copy program such as Locksmith 5.0 Disk sector editing program

Pinball Construction Set is a fascinating program that allows you to construct and play your own pinball machines. You control sound, scoring, colors, gravity, bounce, and all other aspects of the game. The complexity of your control is such that the game has even been referred to as a low level programming language. Unfortunately, backing up this program can be quite a problem. Although parameters are available for Nibbles Away II, Locksmith 5.0, Essential Data Duplicator, and other copy programs, several different protection schemes have been employed during different releases of this game. I found that none of the parameters would give me a working copy. The technique described here not only gave me a working copy, but resulted in a copy that is COPYA-able.

1) Make a copy of the entire disk. Locksmith 5.0 Fastcopy works just fine. You can use Nibbles Away II, Essential Data Duplicator or Copy II Plus, employing just the normal default parameters, if you wish. The important thing is to ignore any errors you get on track 6. COPYA will not work. It dies due to an I/O error on that track.

2) Using a disk sector editing program, read track 3, sector 6 on your copy. I used ZAP from Bag of Tricks, but any editor with similar capabilities will do. Look for the pattern A001 20 CF 17 20 D9 1E. This pattern occurs only once in this sector, and is found in the last half. If you are using ZAP, the offset is +92. This code disassembles as follows:

LDY	#\$Ø1
JSR	\$17CF
JSR	\$1ED9

3) Change the \$A0 to \$60 (an RTS in machine language) and write the modified sector back to the disk.

That's it. You now have a COPYA version of Pinball Construction Set.

readers' softkey & copy exchange

Ken Black's softkey for...



Avalon Hill Microcomputer Games 4517 Harford Rd. Baltimore, MD 21214

Requirements: 48K Apple][Super IOB v1.5 TAC disk An initialized DOS 3.3 disk

TAC (Tactical Armoured Command) is one of those irritating programs that is hard to get a good bit copy back-up. I found out it's easier to deprotect (softkey) it than to make a bitcopied backup. This procedure is easily and quickly done with Super IOB's NewSwap controller.

The procedure is pretty straightforward but will require some changes to make it work properly. Not only were epilogues and sync bytes on the disk changed, but the Applesoft programs on it were written with altered DOS commands. Rather than change the programs, it is easier (and less time consuming) to copy the altered commands to DOS 3.3. This can be done by copying track 1, sector 7 to the new disk.

This is how to do it:

1) Turn on your computer and press Reset.

2) Enter the monitor and move the boot code into RAM.

CALL -151 9600<C600.C6FFM

3) Alter the re-located boot code to jump into the monitor after the RWTS is loaded in.

96F8:A9 00 8D 4A 08 4C 01 08

4) Boot up the TAC disk partially.

9600G

5) You should be in the monitor with the disk still spinning. Move the TAC RWTS to a safe location.

6000<B800.BFFFM

6) Boot normal DOS 3.3 with a small or no HELLO program and BSAVE the TAC RWTS.

6**---P**

BSAVE RWTS.TAC,A\$6000,L\$800

7) If you haven't already done so, INIT a blank disk with DOS 3.3.

INIT HELLO

8) Install the controller following this softkey into Super IOB v1.5 and copy TAC onto your freshly INITialized disk (don't format).

9) Have fun with your backup copy.

If you **really** wanted to, you could use a totally normal DOS or even a high-speed DOS and change the commands "FIXDOSFL", "GETIT", and "KEPIT" found in the Applesoft programs to MAXFILES, BLOAD, and BSAVE, respectively. In this case, do NOT copy TAC's track 1, sector 7 to the new disk.

controller

1000 REM TAC CONTROLLER FOR S-10B V1.5

- 1ØØ5 TK = 1 : ST = 7 : CD = WR : GOSUB 49Ø : GOSUB 36Ø 1ØØ6 GOSUB 43Ø : GOSUB 1ØØ : GOSUB 49Ø : GOSUB 36Ø : GOSUB 1ØØ
- 1010 TK = 3 : LT = 35 : ST = 15 : LS = 15 : CD = WR : FAST = 1
- 1Ø2Ø GOSUB 36Ø : GOSUB 49Ø : GOSUB 61Ø
- 1Ø3Ø GOSUB 36Ø : GOSUB 49Ø : GOSUB 61Ø : IF PEEK (TRK) = LT THEN 1Ø5Ø
- 1Ø40 TK = PEEK (TRK) :ST = PEEK (SCT) : GOTO 1020 1050 HOME : PRINT "DONE" : END
- 10010 PRINT CHR\$ (4) "BLOAD²RWTS.TAC,A\$1900"

controller checksums								
1000 1005 1006 1010 1020	- \$356B - \$8D68 - \$Ø68Ø - \$D5D2 - \$389F	1Ø4Ø	-	\$ØFA5				

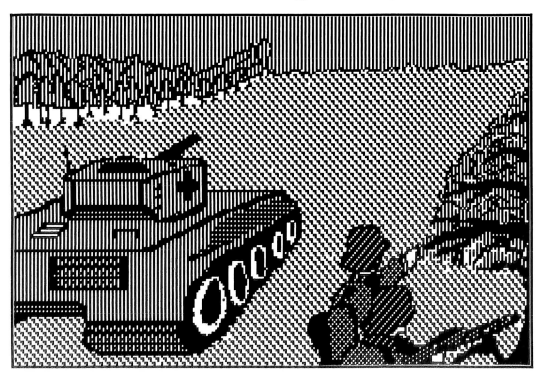
Greg Schroeder's softkey for...



Broderbund Software 17 Paul Drive San Rafael, CA 94903 \$49.95

Requirements: Apple][Super IOB v1.2

After reading the Tutorial For Disk Inspection in Hardcore 16, I decided to attempt to write a controller for the Graphics Library disk for Print Shop. The disk is in standard format for tracks \$1-\$22 and can be copied normally. On track Ø sectors \$0-\$F the data field epilog bytes have been changed to DE A9 instead of the normal DE AA. I attempted to use line 1024 of the super controller (in the tutorial) to normalize this track but my controller didn't work, so I used line 1028 to ignore the epilogs instead. This is the routine that was dropped when Super IOB was updated in Hardcore 14. I find this routine very useful and am glad it was included in the Super Controller. I was even more impressed with it when I used it on side two of the Graphics Library disk and copied it, even though each side used a different protection method. I hope this softkey is some help to you.



Hardcore COMPUTIST No. 23

readers' softkey & copy exchange

Controller

- 1000 REM GRAPHICS LIBRARY CONTROLLER BY GREG SCHROEDER.
- $1\emptyset 1\emptyset TK = \emptyset : ST = \emptyset : LT = 35 : CD = WR$
- 1020 T1 = TK : GOSUB 490
- 1028 POKE 47405 ,24 : POKE 47406 ,96 : POKE 47497 ,24 : POKE 47498 ,96
- 1030 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST < DOS THEN 1030
- 1040 IF BF THEN 1060
- 1050 ST = 0 : TK = TK + 1 : IF TK < LT THEN 1030
- 1060 GOSUB 490 :TK = T1 :ST = 0 1069 POKE 47405 ,208 : POKE 47406 ,19 : POKE 47497 ,208 : POKE 47498 ,183
- 1070 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST < DOS THEN 1070
- 1080 ST = Ø : TK = TK + 1 : 'IF BF = Ø AND TK < LT THEN 1070
- 1090 IF TK < LT THEN 1020
- 1100 HOME : PRINT "DONE⁴WITH⁴COPY" : END

Controller Checksums

1000	- \$356B	1060	- \$93DC
1Ø1Ø	- \$3266	1Ø69	- \$735F
1020	– \$C11A	1070	– \$7B5A
1Ø28	– \$4D7F	1080	– \$F3CF
1Ø3Ø	– \$5B7E	1090	- \$7A41
1040	- \$C1A5	1100	- \$7692
1050	– \$8FFØ		

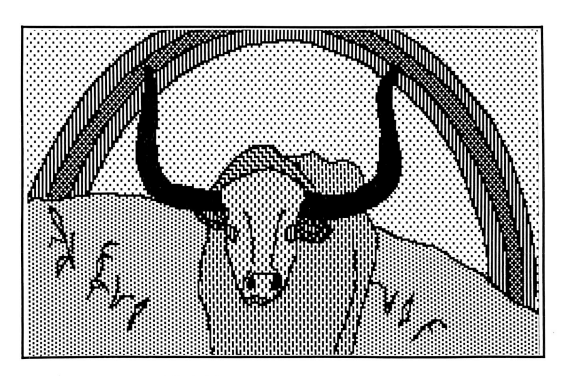
Nick Galbreath's softkey for...

Death In The Caribbean

Micro Lab 2699 Skokie Valley Rd. Highland Park, IL 60035 \$35.00

Requirements: Apple][Super IOB v1.2 Two blank disk sides

Death in the Caribbean is a beautiful graphic adventure game; however, like many adventure games (or just in general) it is protected. Its protection involves a drastic changing of header and epilog bytes on tracks \$1-\$22 and reset plugs. Amazingly enough, Micro-Fun forgot to plug Control-C! So the first part of our softkey would be to get the RWTS routine by breaking into BASIC. Do so by following these instructions:



1) Boot up your copy while holding down $\square \mathbb{C}$.

2) When you break into BASIC, enter the monitor by typing

CALL-151

3) Move the RWTS routine into "safe" memory by typing

6800<B800.BFFFM

4) Boot up a slave disk.

5) Save the RWTS routine with

BSAVE RWTS.DIC,A\$6800,L\$0800

Run Super IOB with the swap controller listed at the end of this article installed. Copy both sides of Death in the Caribbean. The controller copies track \emptyset as is, then beginning with track 1 starts swapping the RWTS in and out until done. During the copy procedure, Super IOB changes track \emptyset , sectors 2 and 3 as in the following table:

					_
Trac	k Sector	Byte	From	То	
\$ØØ	\$Ø2	\$E7	\$96	\$D5	
\$ØØ	\$Ø2	\$F1	\$D3	\$AA	
\$ØØ	\$Ø2	\$FC	\$E5	\$AD	
\$ØØ	\$Ø3	\$35	\$96	\$DE	
\$ØØ	\$Ø3	\$3F	\$FF	\$AA	
\$ØØ	\$Ø3	\$55	\$D3	\$D5	
\$ØØ	\$Ø3	\$5F	\$96	\$AA	
\$00	\$Ø3	\$6A	\$F2	\$96	
\$ØØ	\$Ø3	\$91	\$D3	\$DE	
\$ØØ	\$Ø3	\$9B	\$B2	\$AA	

Death in the Caribbean is finally (at last!) cracked. Enjoy!

controller

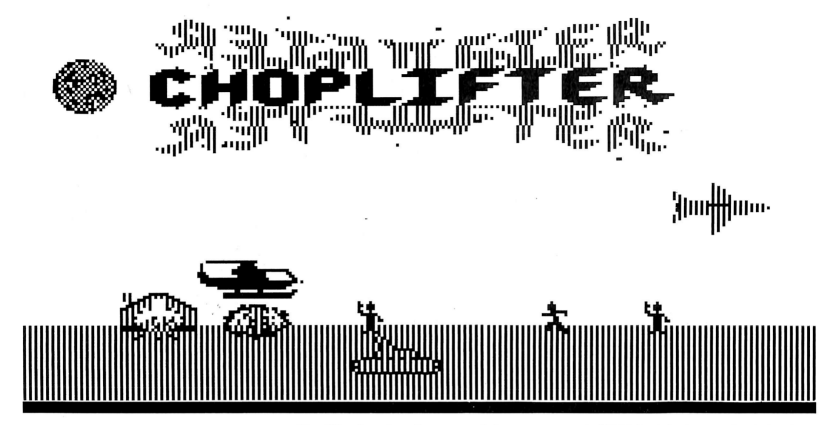
1000 REM DEATH IN THE CARIBBEAN

- 1010 TK = 0 :ST = 0 :LT = 35 :CD = WR
- 1Ø2Ø T1 = TK : GOSUB 49Ø : IF TK > Ø THEN GOSUB 36Ø
- 1030 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST < DOS THEN 1030
- 1040 IF BF THEN RESTORE : GOSUB 310 : GOTO 1060
- 1050 ST = 0 : TK = TK + 1 : ON (TK = 1) GOSUB 360 :
- IF TK < LT THEN 1030 1060 GOSUB 490 :TK = T1 :ST = 0 : GOSUB 360
- 1000 GUSUB 490 : IN = I1 : SI = 0 : GUSUB 360
- 1070 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST < DOS THEN 1070
- 1080 ST = 0 : TK = TK + 1 : IF BF = 0 AND TK < LT THEN 1070

1090 IF TK < LT THEN 1020 1100 HOME : PRINT "COPYDONE!" : END 5000 DATA 10°CHANGES ,0 ,2 ,231 ,213 5001 DATA 0 ,2 ,241 ,170 5002 DATA 0 ,2 ,252 ,173 5003 DATA 0 ,3 ,53 ,222 5004 DATA 0 ,3 ,63 ,170 5005 DATA 0 ,3 ,63 ,170 5005 DATA 0 ,3 ,95 ,170 5007 DATA 0 ,3 ,106 ,150 5008 DATA 0 ,3 ,145 ,222 5009 DATA 0 ,3 ,155 ,170 10010 IF PEEK (6400) <> 162 THEN PRINT CHR\$ (4

) "BLOAD^ARWTS.DIC,A\$19ØØ"

Controller Checksums								
1000	- \$356B	5000	- \$9B4F					
1010	- \$3266	5001	- \$2285					
1020	- \$2060	5002	- \$1A1B					
1030	- \$3661		- \$1F5A					
1040	- \$5472		- \$277Ø					
			4					



by Todd C. Wilson

Choplifter Broderbund Software 17 Paul Drive San Rafael, CA 94903 \$34.95

Requirements:

48K Apple][DOS 3.3 1 Blank disk Choplifter disk

Flying low along the ground to avoid the satellites, I spotted a group of people. Landing quickly, I helped them inside. Rumbling over the plains came a squadron of tanks. Suddenly a jet fired its missles at me. Time to go. Jerking up on the control stick, I sent the chopper skyward. Just missed me! Whoops! Satellites are coming in, too low to dodge. Firing at one, I backed up and crashed into the other. Blast! The chopper lost control and spun down to crash into the desert. Ten people lost. Next chopper, please. I am, of course, playing Choplifter. The only difference is that the one I'm playing is deprotected.

According to the electronic grapevine,

Choplifter is so heavily protected that even a copy card has a hard time copying it. EDD III can copy the entire disk, but the booting time is twice as long and has a tendency to fail.

Being a software "purist", I tend to shy away from copy-cards, due to the fact that I am too cheap to buy one and that none of them work on an Apple //c. And for a matter of fact, neither does Choplifter. Snarl, snarl!

But that is all in the past. Choplifter is about to join the ranks of deprotected software. If you wish to skip the main bulk of this article and get right to the softkey, be my guest. You can always read this later.

How Broderbund Protected Choplifter

When the disk controller card loads in and runs track \$00, sector \$00, the code copies itself from \$800 to \$200 - which is also the location of the keyboard buffer! It then messes around with the data in \$800, and loads the second sector into \$300 and transfers execution to \$301. \$301 to \$328 builds a RTS table and some code in \$100 to \$1FF (the stack), and then goes to \$131 through a jump via RTS' code. \$131 to \$1FF does many, many things. First it clears text page 1 & 2, and copies ROM Basic into the language card, if one is present. Then the BRK & reset vectors are set to the disk controller card. \$188 to \$18F is a very good piece of misdirection. It seems to call a routine at \$190 and then exit via a RTS to \$405. But it DOESN'T! That code is just there to fool you.

At \$190 it loads in 4 pages of code into \$400 to \$7FF - text page #1. This is Standard Operating Procedure. This is done so that, if you stop the program, the screen and the code will be erased by whatever you type. The code is read in from the disk by the common 4×4 format (See: Quality Softwares beneath APPLE DOS, pages 3-13 to 3-21 on Data Field Encoding). Not only is this fast as heck, many other DOSs use this - Atari, Commodore, etc.

Transfer is then given to \$4A3 from \$1FB to \$1FF, again by a RTS. This code starts out by copying \$500 to \$5FF into \$200 to \$2FF (notice the keyboard buffer use again) and \$600 to \$6EF into \$300 to \$3EF. It then resets the character hooks (\$36,\$37) and keyboard hooks (\$38,\$39) to \$326, which zaps the memory and reboots if anything is printed or the keyboard is read. Then it appears to clear out \$C00 to \$C000, but it doesn't - it clears out \$C00 to \$C7F, then \$D80, \$E81, \$F82, ect., on up to \$C000. It seems Broderbund made a mistake. The opcode at \$4F2 should be a BNE instead of a BPL.

In any case, control is transferred by some nifty code to \$440. At \$440, the hi-res screens are cleared out, and the title page is loaded up, plus some code at \$6000 to \$63FF. By using an in-line DECrement memory opcode, control is given to \$400, not \$700 as it appears. \$400 gobbles up the stack, and loads some more code into \$500. By this time, \$200 and \$201 hold the value of \$6300, which is the next piece of code to be run. Onward!

The code at \$6300 could have been left out,



and I would have been happy. The only reason for this code is to check for an Apple][,][+, or //e Monitor ROM.

This is what got me mad in the first place! This code is responsible for Choplifter not booting on a //c. The //c's ROM doesn't match with any of the ''known'' ROMs. Result: Reboot and try again.

When the above routine exits, the new code at \$500 is run. This code is the best piece of protection ever concocted! By using the fast 4 x 4 format, the code makes some in-line mods and THEN runs them. The result is quite different than that expected. Control is given to \$4000, which does 3 instructions, then goes to \$566.

At last! This is the code that loads in the main program. The program is loaded into \$800-\$1FFF, and then into \$6000-\$BFFF. Control is given to \$6BF, which loads in the necessary zero-page values, then checks the game for errors. If the checksums match, control is given to \$800 - and Choplifter is run! (Whew!)

The Softkey

The softkey is the result of 8 hours worth of work; writing what is known to the trade as a tapeworm. A tapeworm is simply a program that can insert itself into another program, monitor and/or stop it when it gets so far. This is exactly what the softkey does. It boots the disk, then loads in the second sector, copies it to \$3000, modifies it, runs it, etc. When the tapeworm gets so far, it replicates itself, finishes its work, copies the zero page to \$1F00, and then -- dies. Its work is done, and thus it commits suicide so that we may gain from it.

The tapeworm was built by moving the disk controller card into \$B600-\$B6FF, and then modifying it to enter the Monitor instead of \$801. Then, by using some code, a printer, lots and lots of paper, logic, more code, and just plain luck, the boot code was traced. By

Choplifter A.P.T. Control Keys
A -change the X-axis of the joystick
V -change the Y-axis of the joystick
R -reset the game to demo mode
U -toggle unlimited choppers option
I -plus 1 number: change playing level (0 to 3)
P -plus 2 numbers: change the number of seats in your chopper to the 2-digit number (00 to 64. 64 and up will give you the maximum amount of seats)

copying parts of the code and feeding it to the tapeworm, it grew large enough to handle everything the protection threw at it.

When the Monitor bell rings and the drive stops, we have in memory a copy of Choplifter (\$800 to \$1EFF and \$6000 to \$BFFF) and the zero-page values at \$1F00 to \$1FFF. Here's how to get all of Choplifter:

1) Boot a DOS 3.3 disk, INIT a slave disk with a blank HELLO file, and delete it.

INIT HELLO DELETE HELLO

2) Type in the TAPEWORM, FIXUP, and MOVER hexdumps listed (listings #1, #2, and #3). Save as follows:

BSAVE TAPEWORM,A\$2000,L\$149 BSAVE FIXUP,A\$1D91,L\$A9 BSAVE MOVER,A\$2000,L\$4C

3) Load the tapeworm program

BLOAD TAPEWORM

4) Insert your Choplifter disk into drive 1, slot 6 and start the tapeworm on it's journey through Choplifter's intestines.

CALL 8192

5) When the Monitor beeps (if the cursor looks funny, ignore it), check and make sure that no errors have occurred:

2000<4000.5FFFV

You should get no coding listed. If you do, or the Monitor will not accept your input, reboot the slave disk and go back to step 3. Sometimes, for unknown reasons, the tapeworm will not work. This is shown by garbage on the hi-res screen. If this happens, go back to step 3.

6) If everything seems fine, enter the following:

800:4C 00 20 0DAB:20 91 1D 2000<800.8FFM 2100<6000.BFFFM

This step patches the program so the Mover and APT programs will work and save page 8 from the reboot. The last command moves the code from \$6000 to \$C000 down to \$2100.

7) Insert your slave disk, and enter:

C600G CALL-151 800<2000.20FFM 3D0G BLOAD FIXUP,A\$1D91 BLOAD MOVER,A\$2000 BSAVE CHOPLIFTER,A\$800,L\$7900

That's it! Choplifter is now a BRUNable file. Just to make sure, the file length of the file should be 123 (that's the 3-digit number just left of the filename when you CATALOG a disk).

The MOVER

The MOVER program sets the reset vector to the Monitor, and then moves the code from \$2100 to \$80FF into \$6000 to \$BFFF, but it does it backwards. Starting with the code at \$8000, it moves it to \$BF00, then \$7F00 to \$BE00, etc. It then fixes the program so that an 800G from the Monitor will restart the game.

The FIXUP

The FIXUP program takes care of the one thing that Choplifter cannot do: redraw the screen. First it wipes the top 2 lines of hi-res page 1 and page 2 to black, and then redraws the ground at the bottom. Then it copies the saved zero page from \$1F00, and calls \$9021, which redraws the scoring block. The last line exits to \$12C1, which displays hi-res page 1.

And Some A.P.T.s

The patch at \$DAB calls the APT package. Pressing will toggle the Unlimited Choppers option. It will also reset you to the first chopper. Pressing and then two (2) numbers will change the amount of seats in your chopper. 01 will make a very hard game, while 66 will make a very easy game.

Pressing $\square \mathbf{R}$ will restart the program, by re-entering the demo mode.

Also, by pressing D and then a number from \emptyset to 3, you select the level you wish to play on. This is not part of the package, but was left in by the original author. This is useable from either the demo or during play. 1. hexdump for...

the TAPEWORM

2000: A0 00 B9 00 C6 99 00 B6 \$E23Ø 2008: C8 D0 F7 B9 1D 20 99 F8 \$BA7F 2010: B6 B9 1D 21 99 F8 B7 C8 \$BØDA 2018: DØ F1 4C ØØ B6 A2 ØØ BD \$7D3F 2020: 00 08 9D 00 02 E8 D0 F7 \$EB85 2028: AØ AB 98 85 3C 4A 05 3C \$5D52 2030: C9 FF DØ Ø9 CØ D5 FØ Ø5 \$E5FØ 2038: 8A 99 00 08 E8 C8 D0 EA \$9FFB 2040: 84 3D 84 26 A9 03 85 27 \$16C8 2048: A6 2B 20 5D 02 20 D1 02 \$4039 2050: A2 00 BD 00 03 9D 00 30 \$8561 2058: E8 DØ F7 A9 30 8D ØA Ø3 \$FAØ1 2060: 8D 10 03 8D 16 03 8D 1C \$9C55 2068: 03 A9 4C 8D 25 03 A9 56 \$ECØ8 2070: 8D 26 03 A9 B7 8D 27 03 \$2ØE6 2078: 4C 01 03 68 68 A9 4C 8D \$1E1B 2080: FB 01 A9 6A 8D FC 01 A9 \$53F2 2088: B7 8D FD 01 4C 31 01 A9 \$CØB9 2090: AE 8D FB 01 A9 65 8D FC \$5584 2098: 01 A9 05 8D FD 01 AE 65 \$482F 20A0: 05 9A 68 68 A9 4C 8D 21 \$7759 2ØA8: Ø4 A9 96 8D 22 Ø4 A9 B7 \$328F 20B0: 8D 23 04 A9 60 8D ED 04 \$17B6 20B8: 4C A3 04 20 93 FE 20 89 \$F64B 20C0: FE A2 00 8A 48 CA D0 FC \$8BC4 20C8: A2 FF 9A A6 2B A9 FF 20 \$2DB8 20D0: 37 05 C9 DD D0 F7 20 39 \$F463 20D8: 05 C9 F5 D0 F5 20 39 05 \$3E93 20E0: C9 D5 D0 F5 20 30 05 8D \$77ØB 20E8: CF B7 20 30 05 8D D0 B7 \$8939 20F0: 20 30 05 8D FF FF C9 EA \$8A56 20F8: D0 EA A2 43 BD E3 B7 9D \$5F57 2100: BC 05 CA 10 F7 4C 73 05 \$2Ø37 2108: A9 FF 20 F6 06 C9 D5 D0 \$69EF 2110: F7 20 F8 06 C9 FF D0 F6 \$17D6 2118: 20 F8 Ø6 C9 D5 DØ F5 20 \$83A8 2120: EF Ø6 8D E3 Ø5 2Ø EF Ø6 \$EAD7 2128: 8D E4 Ø5 2Ø EF Ø6 8D FF \$A4A5 2130: FF C9 EA DØ EA AD 82 CØ \$8E26 2138: BD 88 CØ A2 ØØ BD ØØ ØØ \$4772

214Ø:	9D	ØØ	1F	CA	DØ	F7	4C	59	\$5CFC
2148:	FF								\$BBA3

2. hexdump for...

the FIXUP

1D91:	4C	E1	1D	AØ	27	A9	ØØ		\$9DC2
1D98:	99	ØØ	2Ø	99	ØØ	24	99	ØØ	\$F2E4
1DAØ:	4Ø	99	ØØ	44	88	1Ø	F1	A2	\$4B28
1DA8:	19	BD	Ø2	1C	85	26	85	28	\$314A
1DBØ:	BD	C2	1C	85	27	49	6Ø	85	\$D73D
1DB8:	29	AØ	27	A9	55	49	7F	91	\$9ØE7
1DCØ:	26	91	28	88	1Ø	F7	СА	1Ø	\$6A96
1DC8:	EØ	A2	ØØ	BD	ØØ	1F	95	ØØ	\$CE1D
1DDØ:	E8	DØ	F8	A9	FF	85	79	2Ø	\$1B8D
1DD8:	21	9Ø	A9	ØØ	85	79	4C	C1	\$B5CE
1DEØ:	12	2C	1Ø	CØ	C9	92	DØ	Ø3	\$ØB31
1DE8:	4C	ØØ	Ø8	C9	95	DØ	11	AD	\$29ØF
1DFØ:	B7	ØB	49	4Ø	8D	B7	ØB	A9	\$547B
1DF8:	ØØ	8D	1C	73	68	68	18	6Ø	\$B47A
1EØØ:	C9	9Ø	FØ	Ø1	6Ø	98	48	AD	\$34D9
1EØ8:	ØØ	CØ	1Ø	FB	2C	1Ø	CØ	29	\$9464
1E1Ø:	ØF	A8	A9	F6	18	69	ØA	88	\$8333
1E18:	1Ø	FA	8D	D1	6Ø	68	A8	AD	\$432D
1E2Ø:	ØØ	CØ	1Ø	FB	2C	1Ø	CØ	29	\$535Ø
1E28:	ØF	18	6D	D1	6Ø	8D	D1	6Ø	\$CAØ9
1E3Ø:	8D	7C	61	8D	A8	61	68	68	\$4A9B
1E38:	18	6Ø							\$88A7

3. hexdump for...

the MOVER

2000: AD 00 C0 2C 10 C0 C9 9B \$7FBB 2008: D0 03 4C 59 FF A9 59 8D \$3004 2010: F2 03 A9 FF 8D F3 03 49 \$CØ7C 2018: A5 8D F4 03 A0 00 84 00 \$D4C4 2020: 84 02 A9 80 85 01 A9 BF \$9E49 2028: 85 03 A2 60 B1 00 91 02 \$749C 2030: C8 D0 F9 C6 01 C6 03 CA \$F58A 2038: DØ F2 A9 20 8D 00 08 A9 \$1Ø87 2040: 94 8D 01 08 A9 1D 8D 02 \$66EF 2Ø48: Ø8 4C ØØ Ø8 \$8AF9



mufplot

Just use the Super IOB's Swap Controller and a modified Mufplot RWTS to softkey this useful program. Mufplot is designed to help ham radio operators to predict optimum operating frequencies.

by Edward E. Harte, M.D.

Base(2) Systems

Requirements: Mufplot disk Super IOB v1.2 A way into the Monitor A Blank Disk

The program Mufplot by Base (2) Systems is designed to aid ham radio operators in predicting optimum operating frequencies. It is a very useful program, the only drawback was the copy protection. The first copy of the program I used self-destructed after six months use, forcing another cash expenditure to replace it. This motivated me to de-protect the program.

Upon examining the disk I found the following protection schemes.

One, the address and data epilogs have been changed to FF FF. The program used normal DOS address and data headers, but with an interesting twist. Prior to the normal DOS header of D5 AA 96 is a pseudo header of D5 AA BF. This header apparently would mislead a nibble copy program, such as Copy II Plus.

The second protection scheme became apparent when I changed a normal DOS to account for the changed address and data epilogues. Even though the address and data marks were ok, cataloging the disk resulted in an I/O error. It turned out that a checksum error was occurring.

As noted in the CIA files, a likely cause for checksum errors is a change in the byte translation tables. I booted up Mufplot and entered the monitor via my Wildcard II. A peek at the byte translation tables revealed the following changes. Memory location BA29had AA instead of 96 and BAAA had 00instead of AA. A quick insertion of the byte table changes, along with the above epilogue changes allowed inspection of the normal catalog. Needless to say, I felt like the explorer who found a treasure.

The technique to copy the disk presented here does not require utilization of the above information, but I included it to hopefully expand others' knowledge m cracking disk protection. To break the protection we will utilize the Swap Controller of Super IOB. This will allow us to use the modified Mufplot RWTS to read the disk and write to another disk with a normal RWTS.

The Technique

- 1) Boot a normal DOS disk.
- 2) Initialize a destination disk.
- 3) Boot the Mufplot disk.

4) At the menu stage, enter the monitor by whatever means.

5) Move the modified RWTS to a safe location.

1900<B800.BFFFM

6) Boot up a slave disk.

7) Save the RWTS to your Super IOB disk.

BSAVE RWTS.MUFPLOT,A\$1900,L\$800

8) Install the controller into Super IOB and run it. Do not use the format option.

9) Enjoy!

controller

1000 REM MUFPLOT CONTROLLER

- 1010 TK = 3 :ST = 0 :LT = 35 :CD = WR
- 1020 T1 = TK : GOSUB 490 : GOSUB 360 : ONERR GOTO 550
- 1030 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST < DOS THEN 1030
- 1040 IF BF THEN 1060
- 1050 ST = 0 : TK = TK + 1 : IF TK < LT THEN 1030
- 1060 GOSUB 490 : TK = T1 : ST = 0 : GOSUB 360
- 1070 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST < DOS THEN 1070
- 1080 ST = 0 : TK = TK + 1 : IF BF = 0 AND TK < LT THEN 1070
- 1090 IF TK < LT THEN 1020
- 1100 HOME : PRINT "COPY" OK, ^ NO* DOS* ON* COPY" : END
- 10000 REM CONFIGURATION TIME
- 10010 PRINT CHR\$ (4); "BLOAD[^] RWTS.MUFPLOT, A\$1900"

controller checksums							
2077	- \$Ø255	1070 -	\$AF1B				
	- \$EB5E		\$B299				
	- \$2AD8	1090 -	\$F6B4				
1030	- \$3CD9	1100 -	\$E2A5				
1040	– \$E49C	10000 -	\$8EF6				
1050	– \$3CF3	10010 -	\$8344				
1060	– \$A71E						

a proDOS softkey for...

IIIIFlashcalc

Flashcalc is one of the first products from Paladin (aka Visicorp) since the Software Arts - Visicorp lawsuit. This is not Visicalc, but it does have most all of the features plus full support for most 80 column cards. It is written by the same folks who wrote Magic Office System (distributed by Artsci, Inc.). Flashcalc is a ProDOS based program, and can serve as an introduction to ProDOS copy protection.

by Doni G. Grande

Paladin (Visicorp-Paladin) 2895 Zanker Rd. San Jose, CA 95134 \$99.00

Requirements:

FlashCalc COPYA Any sector editor

Like many ProDOS programs, Flashcalc allows you to place it onto a hard disk. This means that Flashcalc must use ProDOS for most of its disk access, and probably checks the disk only when it is loading to insure an original disk is in the drive. Also, the protection scheme is probably either a nibble-counting type or a signature checking type. This is also supported by the fact that the original is COPYAable, but that the copy will not run.

To try to find the protection code, you must have a place to start looking. There are two possibilities: (1) ProDOS itself has been changed or (2) the startup code does the protection check. There is a simple way to check for #1: 1) Boot a standard ProDOS disk and get into Basic.

2) CATALOG the protected disk. You will probably be able to do this if a mostly standard ProDOS has been used.

Type

PREFIX,D1

to set the ProDOS prefix to that of the protected disk.

4) Now run the 1st ''xxx.SYSTEM'' file in the catalog by typing

-xxx.SYSTEM

If the program starts executing using this procedure, then you have a standard ProDOS and the program must be doing its own copy protection dirty work. The secret here is that ProDOS always runs the first file with the name "xxx.SYSTEM" when a disk is booted. By following the above steps, you have booted the original disk using the version of ProDOS in memory!

If you have come this far, then the protection code is buried in the program itself somewhere. So now you must try to catch the program executing the copy protection. When a COPYA Flashcalc is booted, ProDOS gets loaded and then it almost immediately re-boots the disk. This means that the protection scheme is very early in the boot process. The first place to look is in the "xxx.SYSTEM" file mentioned above (FC.SYSTEM on the Flashcalc disk). This can be done by placing the protected disk in the drive and typing

BLOAD FC.SYSTEM,A\$2000,TSYS

Note that xxx.SYSTEM files always load in memory at location \$2000, and they are of type SYS. Now, lets look and see what Flashcalc does upon booting.

Enter the monitor and type 2000L. This will produce the following:

2000-	Α9	ØØ		LDA #\$ØØ
2002-	A2	15		LDX #\$15
2004-	9D	59	BF	STA \$BF59,X
2007-	CA			DEX
2008-	1Ø	FA		BPL \$2004
2ØØA-	A9	CF		LDA #\$CF
2ØØC-	8D	58	BF	STA \$BF58
2ØØF-	A9	Ø1		LDA #\$Ø1
2Ø11-	8D	6F	BF	STA \$BF6F
2Ø14-	AD	3Ø	BF	LDA \$BF3Ø
2Ø17-	8D	26	2Ø	STA \$2Ø26
2Ø1A-	2Ø	ØØ	BF	JSR \$BFØØ
2Ø1D-	8Ø			???
2Ø1E-	25	2Ø		AND \$2Ø
2020-	DØ	F2		BNE \$2014
2022-	4C	ØØ	22	JMP \$22ØØ
2025-	ØЗ			???
2026-	ØØ			BRK
2Ø27-	ØØ	22		
2028-	Ø7	ØØ		

This code references locations \$BF58-\$BF6F in locations \$2000-\$2011. A close look at Quality Software's *Beneath Apple ProDOS* (BAP) will show you that this is where ProDOS keeps its map of free and used memory. ProDOS keeps this map as a bit-map. A one bit means that that page of memory is in use, and a zero bit means that it is available. The following table shows the relationship between memory locations and the bit map.

Memory Page HI	\$BFxx loc Lo Ø 1 2 3 4 5 6 7	ation Lo 89ABCDEF		
ø	58	59		
1	5A	5B		
2	5C	5D		
3	5E	5F		
4	6Ø	61		
5	62	63		
6	64	65		
7	66	67		
8	68	69		
9	6A	6B		
A	6C	6D		
В	6E	6F		

The low page numbers are arranged in the order that ProDOS examines the bits within each byte of the bit-map. For example, at location \$200A, a \$CF is stored in location \$BF58. Examining the table above shows that \$BF58 controls memory from \$0000-\$0700. A \$CF would mean:

Page # 00 01 02 03 04 05 06 07 \$CF = 1 1 0 0 1 1 1 1

Therefore pages 2 and 3 are available, and the rest are used. Continuing in this manner shows that Flashcalc is marking memory as available in the following chunks:

\$800-\$B7FF - Lines 2000-2008 \$200-\$3FF - Lines 200A-200C \$B800-\$BEFF- Lines 200F-2011

After all this memory management, the data from location \$BF30 is stored at \$2026. Again, looking at BAP shows that \$BF30 is the last slot and drive accessed in the form DSSS00000, where D=0 is drive 1, D=1 is drive two, and SSS is 1-7 to indicate the slot number. This is beginning to look interesting. The only reason to get a slot and drive number is if a disk access is about to be done!

Location \$201A bears out this suspicion: a JSR to \$BF00, the entry point of ProDOS's machine language interface (MLI). A full description of the MLI can be found in BAP, so only the pertinent information will be given here. Immediately after a JSR to the MLI, ProDOS expects to find two pieces of data: (1) A single byte indicating what function the MLI is to perform, and (2) a two byte address in lo, hi form pointing to where the MLI can find the rest of the parameters for this call.

In this case, the first byte at \$201D indicates a call to the READ_BLOCK function and the next two bytes show that the address of the parameters is \$2025. The parameter block and interpretation for the READ_BLOCK command is:

location	value	meaning
\$2Ø25	\$Ø3	Three parameters follow
\$2Ø26	\$xx	Slot and drive parameter
\$2Ø27	\$22ØØ	Address to load data to
\$2029	\$ØØØ7	Block number to read

Note that the byte at \$2026 was filled with the correct value by the code at \$2014-\$2017. This call means that the MLI will load block 7 from the disk to the address \$2200. If this call is successful, the zero flag will be set and the branch at \$2020 will not occur. Then, the JMP \$2200 will jump into the code just read!

To find out what happens at \$2200, re-route the jump at \$2022 to jump to the monitor by typing:

2023:59 FF

Then start the program with

2000G

The disk should come on and then you will get the monitor prompt back.

Now, list the code at \$2200 by typing

2200L

The first few instructions will be:

22ØØ-	AØ	ØØ		LDY	#\$ØØ
22Ø2-	B9	ØØ	22	LDA	\$22ØØ,Y
22Ø5-	99	ØØ	4Ø	STA	\$4000,Y
22Ø8-	C8			INY	
22Ø9-	DØ	F7		BNE	\$22Ø2
22ØB-	4C	ØE	4Ø	JMP	\$4ØØE
22ØE-	2Ø	75	4Ø	JSR	\$4Ø75

This code moves memory from \$2200 to \$4000 and then jumps to this new code at \$400E. To see what is moved, type

220C:59 FF 2200G

You will quickly find yourself back in the monitor, but the code will have been moved. List the code at \$400E. The first thing you see is a JSR \$4075, so without looking any further, type

4075L

It begins	wi	th:			
4Ø75-	2Ø	91	4Ø	JSR	\$4091
4Ø78-	9Ø	Ø1		BCC	\$4Ø7B
4Ø7A-	6Ø			RTS	
4Ø7B-	AD	3Ø	BF	LDA	\$BF3Ø
4Ø7E-	29	7Ø		AND	#\$7Ø
4080-	4A			LSR	
4Ø81-	4A			LSR	
4Ø82-	4A			LSR	
4Ø83-	4A			LSR	
4Ø84-	Ø9	CØ		ORA	#\$CØ
4Ø86-	85	37		STA	\$37
4Ø88-	A9	ØØ		LDA	#\$ØØ
4Ø8A-	85	36		STA	\$36
4Ø8C-	Α9	AØ		LDA	#\$AØ
4Ø8E-	6C	36	ØØ	JMP	(\$ØØ36)

First, look at the code at \$407B-\$408E. Remember that \$BF30 contains the drive and slot number in the form DSSS0000. With this in mind, and assuming that you boot from drive 1 in slot 6 so that this should be 01010000, follow the code. You will find that, by the time you reach \$408A, locations \$36-\$37 will contain 00C6, which will cause \$408E to jump to C6000. This reboots the disk! We have found part of the protection code!

Now, look back at \$4075. It contains a JSR \$4091, then if the carry flag is clear, it executes the rebooting code. This must mean that the carry flag is set if all is okay, and cleared otherwise. One more excursion is in order. List the code at \$4091-\$40DC. I'll leave it up to you to do a full deciphering of this code. However, I will tell you that it looks for the following bit pattern on the disk:

10101010 11101011 00...000 11101100 \$AA \$EB \$00 \$EC

The special thing to note here is the string of zero bits between \$EB and \$EC. Normally, ProDOS cannot read or write a string of zeros reliably. In fact, if ProDOS read the above, it would see just \$AA EB EC, and completely ignore the zeros! Apparently, the protectors of Flashcalc have written the string of zeros using a special write routine. The software just looks for the sequence \$AA EB 00 EC. This will not be found on a disk copied by COPYA and some bit copiers. This type of protection I call signature analysis, because the protection code looks for a certain signature on the disk.

At the end of the protection code, you can see the following sequence (without the comments, of course):

	BNE SEC BCS CLC LDA	\$4ØD8 \$4ØD9	ls byte a \$EC? Go if not Signal everything OK jump always Signal bad disk Turn off the drive
40D9- 1 40DC- 1		\$CØ88,X	Return to caller

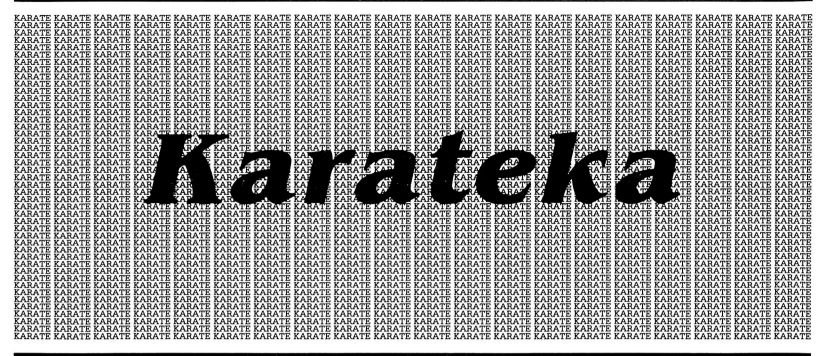
Since we want to set the carry flag no matter what, the only change would be to change location \$40D8 from a CLC (\$18) to a SEC (\$38). This would cause the calling routine at \$4075 to think that everything was just fine. Believe it or not, Flashcalc is effectively protected by just one byte!

The procedure to make a copyable version of Flashcalc is as follows: 1) COPYA the original Flashcalc disk. 2) Use a sector editor to make the following change. Note that ProDOS uses a different notation for disk access. I have given the ProDOS block number, the DOS 3.3 sector number, and the actual Physical sector number for the patch. Most Zap programs use the DOS 3.3 sector notation, so if you don't know which one to use, DOS 3.3 is your best guess.

ProDOS Block: Block 7 DOS 3.3 Sector: Track Ø, Sector 1 Physical Sector: Track Ø, Sector D

Change byte \$D8 from \$18 to \$38

softkey to...



by Danny Pollak

Broderbund Software 17 Paul Dr. San Rafael, CA 94903

Requirements:

Apple][Plus with 64K Karateka One blank disk

Karateka is a recent release from Broderbund Software which has set the trend for upcoming games. With smooth graphics, great sound effects, and a realistic action, how could this game miss? Broderbund didn't overlook a single minor detail. In his review of Karateka in issue no. 19, Jeff Hurlburt closed with this statement: "Simply put, Karateka is a breakthrough. Art merges with technology to produce a game almost as much fun to watch as to play."

Their Protection

An examination of the Karateka disk shows that the game resides from Track \$00 to Track \$20. Track \$01 contains a loader which reads in another loader from Track \$02.5. Then, depending on the value in the accumulator, the second loader loads in a portion of the game. With this in mind, I set out to deprotect Karateka.

The Softkey

1) The first thing we need to do is to initialize the blank disk so that it will BLOAD the program when booted. Boot an initialized disk (preferably with a fast DOS). Then insert the blank disk and type in the following:

CALL -151 9E42:34 INIT KARATEKA DELETE KARATEKA

2) The next thing we need to do is move the disk controller ROM down to RAM where we will modify it so that it will exit into the Monitor upon loading Boot1.

9600<C600.C700M 96FA:98 9801:4C 59 FF

3) Execute the modified controller by entering

9600G

4) Boot1 has now been loaded into memory at \$800. Move it to \$9800 and modify it so that it will also exit into the Monitor.

9800<800.900M 9805:98 9839:93 9301:4C 59 FF

5) Execute the controller at \$9600 again.

9600G

6) The code at \$9800 has now loaded another section of code at \$300. This code moves a portion of itself to \$1000, jumps to \$1000, and then reads data from the disk and stores it from \$200 to \$7FF in memory. At \$3BE there is a jump to \$300. We will move this code at \$300 to \$9300 and modify it so that instead of jumping to \$300, it will move the code from \$200-\$7FF to \$2100-\$26FF and then exit to the Monitor.

9300<300.400M 9305:93 93BE:4C 00 60

6000:A2 00 BD 00 02 9D 00 21 :E8 D0 F7 EE 04 60 EE 07 :60 AD 04 60 C9 08 90 EA :4C 59 FF

7) Execute the disk controller for the last time.

9600G

8) The code that was read in at \$300 is responsible for reading data from Track \$01 and storing it from \$4000-\$41FF in memory. It then jumps to the subroutine at \$4000 which reads data from Track 2.5 and stores it from \$5000-\$57FF. The routine at \$5000 loads a certain portion of the game depending on the value in the accumulator.

We can alter the code at \$300 so that it will exit into the Monitor instead of jumping to \$4000. Do this by entering:

390:4C 59 FF 300G

9) An examination of the code at \$4000 shows a jump to \$5000 at \$401E. Alter this code to exit into the Monitor and then execute it.

401E:4C 59 FF 4000G

10) Examining the code at \$5000 shows that depending on the value of the accumulator, execution will either fall through to the jump to \$5300 or branch past the jump statement and continue executing. Before the jump to \$300 back at step 6, the accumulator was loaded with \$80. This value would cause the execution to fall through to the jump to \$5300. The code at \$5300 loads the main portion of the game and then jumps to \$200. We will alter the code so that after it loads the game, it will exit to the Monitor.

5320:4C 59 FF 5300G 11) The main program is now in memory located at \$800-\$FFF and \$6000.\$9FFF. We will compact the code and then boot the initialized disk.

2700<800.FFFM 2F00<6F00.9FFFM 6F00:00 6F01<6F00.70FFM 6@P

12) Enter the following hexdumps. The routine at \$2000 is the memory move which will put the program back in its proper locations. The routines at \$6F00-\$70FF will be moved to \$F600-\$F7FF on the language card. The routine at \$6F00 loads the picture of the castle. The routine at \$6F20 loads the files for each section of the game. The routine at \$7000 swaps the area occupied by DOS with all of Bank 2 on the language card and part of Bank 1. This routine is used when DOS is needed to load a program.

2000: 2C 81 CØ 2C 81 CØ A2 ØØ \$76EB 2008: BD 00 F8 9D 00 F8 E8 D0 \$C92Ø \$349E 2010: F7 EE 0A 20 EE 0D 20 AD 2018: 0D 20 C9 00 D0 EA 2C 83 \$396E 2020: C0 2C 83 C0 BD 00 6F 9D \$CØFB 2028: 00 F6 E8 D0 F7 EE 26 20 \$CCEØ 2030: EE 29 20 AD 29 20 C9 F8 \$7110 2038: 90 EA 20 E0 9E 20 00 F7 \$6D36 2040: A2 00 BD 00 21 9D 00 02 \$CF4F \$8AC2 2048: E8 DØ F7 EE 44 20 EE 47 \$447D 2050: 20 AD 47 20 C9 10 90 EA 2058: BD 00 2F 9D 00 6F E8 D0 \$3F9Ø 2060: F7 EE 5A 20 EE 5D 20 AD \$CAF6 2068: 5D 20 C9 A0 90 EA A9 00 \$C452 2070: AA 95 00 E8 D0 FB A9 01 \$5ABC 2078: 85 86 85 4F 2C 50 CO 2C \$4162 2080: 57 CØ 2C 52 CØ 2C 55 CØ \$5E79 2Ø88: 4C ØC Ø2 \$C167 6FØØ: 2Ø ØØ F7 A2 ØØ BD 17 F6 \$1D91 6FØ8: 9D 75 AA E8 EØ Ø7 DØ F5 \$4FE1 6F1Ø: 2Ø 72 F6 2Ø ØØ F7 6Ø DØ \$B983 6F18: C9 C3 D4 D5 D2 C5 ØØ ØØ \$1FEF 6F2Ø: 18 69 BØ 8D 6D F6 2Ø ØØ \$BD8D 6F28: F7 A2 ØØ BD 69 F6 9D 75 \$BA16 \$983F 6F3Ø: AA E8 EØ Ø8 DØ F5 2Ø 72 6F38: F6 A9 C1 8D 7A AA 2Ø 72 \$4AAA 6F40: F6 20 00 F7 A9 40 8D 52 \$AØ94 6F48: F6 A9 AØ 8D 55 F6 A2 ØØ \$1494 \$77CB 6F5Ø: BD ØØ 4Ø 9D ØØ AØ E8 DØ 6F58: F7 EE 52 F6 EE 55 F6 AD \$97EØ 6F60: 55 F6 C9 CØ 90 EA 4C 2C \$393C 6F68: Ø2 CC CF C1 C4 AØ AØ AØ \$6259 6F7Ø: AØ AØ AD 78 Ø4 8D ØØ FØ \$9198 6F78: AD 7E Ø4 8D Ø1 FØ AD F8 \$BØF8 6F8Ø: Ø4 8D Ø2 FØ AD FB Ø4 8D \$EEBA 6F88: Ø3 FØ AD 78 Ø5 8D Ø4 FØ \$DEF3 \$C7D5 6F90: AD F8 05 8D 05 F0 AD F8 6F98: Ø6 8D Ø6 FØ AD EC B7 ØA \$BF96 \$5EF8 6FAØ: 8D 7E Ø4 2Ø 93 Ø3 2Ø 5D 6FA8: A3 20 93 03 AD 00 F0 8D \$4000 6FBØ: 78 Ø4 AD Ø1 FØ 8D 7E Ø4 \$D733 6FB8: AD Ø2 FØ 8D F8 Ø4 AD Ø3 \$A3C3 6FCØ: FØ 8D FB Ø4 AD Ø4 FØ 8D \$925B 6FC8: 78 Ø5 AD Ø5 FØ 8D F8 Ø5 \$7E96 6FDØ: AD Ø6 FØ 8D F8 Ø6 6Ø \$1D97

\$5ØB9 7000: 2C 83 C0 2C 83 C0 A9 A0 7008: 85 FD A9 DØ 85 FF AØ ØØ \$8A45 \$71AF 7010: 84 FC 84 FE B1 FC 48 B1 \$758B 7018: FE 91 FC 68 91 FE C8 D0 \$5ØF1 7020: F3 E6 FD E6 FF A5 FF C9 7028: FØ 90 E9 2C 8B CØ 2C 8B \$1E9E 7030: CØ A9 96 85 FD A9 DØ 85 \$233D 7Ø38: FF B1 FC 48 B1 FE 91 FC \$C567 \$BØ5Ø 7040: 68 91 FE C8 D0 F3 E6 FD \$6C2F 7Ø48: E6 FF A5 FF C9 DA 9Ø E9 \$97DC 7050: 60

13) The next thing that must be done is to alter the Karateka code so that it will jump to our routines when it goes to load a portion of the program.

210E:4C 20 F6 214B:20 00 F6 2299:F1 229C:F1

14) That's it for now. Now all that is left to do is to save the file and we will have the main program stored as a single file on disk.

BSAVE KARATEKA, A\$2000, L\$5100

15) We're not done yet. Now we must capture the picture and the other portions of the game which are loaded in during play. We will let the loader from Karateka do this for us. For the loader to work, the disk read head must be located at Track \$01. We must use DOS to cause the read head to seek to Track \$01 and alter our main program so that after it has moved itself to its original location, it will exit to the Monitor.

```
300:20 E3 03 4C D9 03
B7EC:01 00
B7F4:00
300G
2088:4C 59 FF
2299:4F
229C:4F
2000G
```

16) We will now use the loader which is located at \$300 to load each section of the game. After we load each section, we will use our swap routine at \$F700 to move DOS back into place and then save the files to our initialized disk. At this point it would help to have two disk drives, but it is not mandatory. If you only have one drive, then you must insert your initialized disk, save the files for that section, seek the read head back to Track \$01 and then put the Karateka disk back into the disk drive. If you have two disk drives, then you need only to insert your initialized disk into drive 2 and save the files. The read head on drive 1 will still be at Track \$01. Insert the Karateka disk into drive 1 and type in the following:

390:4C 59 FF 300G 401E:4C 59 FF 4000G EE :00 5000G 4000<A000.BFFFM C083 F700G A851G

17) The files are now in memory. If you have two disk drives, then complete this section and skip step 18. If you have only one disk drive, then go to step 18. Insert the initialized disk into drive two and enter the following:

BSAVE LOAD0,A\$4000,L\$2000,D2 BSAVE LOAD0A,A\$1000,L\$1000 9EE0G F700G C0EA

18) Insert the initialized disk into drive one and enter the following:

```
BSAVE LOAD0,A$4000,L$2000
BSAVE LOAD0A,A$1000,L$1000
6000:A9 B7 A0 E8 4C B5 B7
B7EC:01 00
B7F4:00
6000G
9EE0G
F700G
```

Reinsert the Karateka disk into drive one.

19) There are five different loads during the game and also the picture. We have just saved the first load to disk under the names LOAD0 and LOADØA. To get the other four sections loaded and saved to disk, you need to loop back up to step 16. There are two things that will be done differently. After you type $\square E$, you will enter the number of the section (0-4) that you want to load. You already loaded section \emptyset so the next number will be 1. The only other change that must be made is when you save the files. Replace the Ø with whatever number section that you loaded. For instance, you would use BSAVE LOAD4,A\$4000,L\$2000 and BSAVE LOAD4A, A\$1000, L\$1000 if you had just loaded in section four. Loop back to section 16 and follow the instructions doing the changes described above. After you have done this for all five sections, go to step 20.

20) The only thing left to do is to capture the picture file on disk. Do this by entering the following:

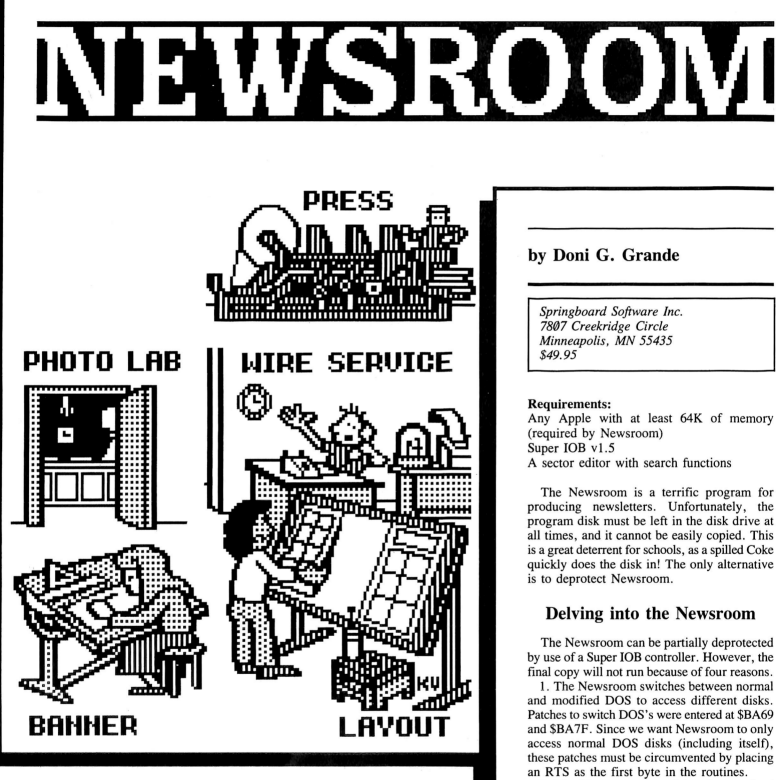
3A5G 2000<A000.BFFFM C083 F700G A851G BSAVE PICTURE,A\$2000,L\$2000

A Final Word

Now you have a completely COPYA-able version of Karateka. Maybe someone out there can come up with some APTs which will stop you from being hit or continue the game if you get killed. There are many jump tables throughout the main code which could help in your search for a certain routine. Good Luck!

Ã

softkey to ...



2. The Newsroom uses drive three to load parts of the program. As we all know, there is no drive three, and DOS 3.3 loudly signals this with an error. Upon closer examination, I discovered that Newsroom sets up a RAM disk as drive three on a 128k Apple and copies most Newsroom includes a large file of "clip art" and other graphic utilities to help you produce newsletters. Deprotect this handy graphic package by using the Super IOB v1.5.



of it's programs to this RAM disk upon bootup. That is why program transfer is so quick using a 128k Apple. On a][Plus, the programs are loaded from the disk drive when needed. Drive three is used by the Newsroom DOS to designate the RAM drive.

3. Newsroom checks a disk before accessing it to be sure that the desired disk is in the drive. There are three possible outcomes to this check:

a. Program Disk: verified by presence of modified address epilog marks and the presence of SSI NR on track \$11 sector \$00.

b. Clipart Disk: verified by presence of normal address epilog marks and SSI CLIP on track \$22 sector \$00.

c. Storage Disk: verified by presence of normal address epilog marks but not Clipart disk.

Notice that the presence of the modified address epilog marks (\$ADBB instead of \$DEAA) is checked, but then a double check is made in all the above cases. Unfortunately, the program checks for these modified epilog marks first, and then does the other checks. This means that to defeat the protection scheme, the routine which checks for the modified epilog marks must be changed to always return the correct value corresponding to the disk which is supposed to be in the disk drive. The second check will then determine which disk is actually in the drive. Very close (and long) examination of Newsroom's code revealed that location \$3AD contains the expected value returned by the protection code AND-ed with \$80. \$3AD contains \$80 if altered epilog marks (program disk) are expected and \$82 if normal epilogs marks are expected. The protection code must return the value at \$3AD AND \$7F and the carry flag clear whenever it is called.

4. On the latest version of Newsroom (the one that allows you to convert hi-res pictures in the photo program) there is a nibble count during boot up.

Step By Step

As usual, we can now use our findings to deprotect the disk. Following is a step by step procedure which you can follow to copy the Newsroom.

1) Install the Super IOB controller at the end of this article into your copy of Super IOB v1.5 and RUN it. Note that if you have the later version of Newsroom (the one that allows hires picture conversions in the photo section), you will have to change the 15 in line 1100 to a 20.

2) Search the disk for the following bytes and change to the indicated sequences. Note that they will be found in more than one location on the disk, so be sure to search the entire disk!

Search for:										
Change to:										
Search for:										
Change to:	2C	50	CØ	Α9	ØØ	38	ВØ	Ø9	ΕA	ΕA

Note that the second sequence will only be found if you have the later version of Newsroom as it is the nibble count routine.

About The Controller

The Newsroom controller normalizes the Newsroom DOS by performing sector edits which simulate the routine to change to normal DOS. If you have the later version of Newsroom, there are more changes that have to be done to Newsroom so that it will read normal disks. That is why you must make the 15 in line 1100 a 20.

In addition to normalizing the Newsroom DOS, the controller also disables the DOS switching routines by placing an RTS as thier first instruction.

The two POKEs of line 1010 set DOS to the super extended retry mode. I found that because of the strange sector marks being used by

Newsroom, the sectors are harder than normal to read with normal DOS. Therefore, some sectors will speed by and some sectors will take a while to read. Hopefully the super extended retry mode will make DOS patient enough to read every sector of your Newsroom original.

Finally, if your clipart disks aren't COPYAable, you will have to deprotect them by using the Super IOB controller and removing the "GOSUB 1100" in line 1020.

Many Thanks to Glen Tatum

controller

1000 REM NEWSROOM CONTROLLER

- 1010 TK = 0 : LT = 35 : ST = 15 : LS = 15 : CD = WR : FAST = 1 : POKE 48573 ,0 : POKE 48588 ,208
- 1020 RESTORE : GOSUB 170 : GOSUB 490 : GOSUB 610 : IF TK = 0 THEN GOSUB 1100
- 1030 GOSUB 230 : GOSUB 490 : GOSUB 610 : IF PEEK (TRK) = LT THEN 1050
- 1040 TK = PEEK (TRK) : ST = PEEK (SCT) : GOTO 1020
- 1050 HOME : PRINT "COPYDONE" : END
- 1100 FOR A = 1 TO 15 : READ A1 ,A2 : POKE A1 ,A2 : NEXT : RETURN
- 5000 DATA 173 ,187 ,237 ,187
- 5010 DATA 13470 ,222 ,13475 ,170
- 5020 DATA 13109 ,222 ,13119 ,170 ,13201 ,222
- 5030 DATA 13204 ,234 ,13205 ,189 ,13206 ,140 ,13207 ,192 ,13208 ,16 ,13209 ,251 ,13210 ,201 ,13211 ,170
- 5040 DATA 12905,96,12927,96
- 5050 DATA 12469 ,222 ,12467 ,170 ,12462 ,222 5060 DATA 12221 ,48 ,11985 ,40

	controller	checksun	ns	-
1000	- \$356B	5000	- \$1542	
1010	– \$1EB4	5010	– \$A6B7	
1020	- \$5698	5Ø2Ø	– \$314B	
1030	- \$63Ø1	5Ø3Ø	- \$51B5	
1040	– \$F4AD	5040	– \$DC3E	
1050	- \$9EF2	5050	- \$AA65	
1100	- \$FCB7	5060	- \$B72F	



This 1980 graphics system has some useful functions which more recent programs still lack and it has some sophisticated protection schemes, too.

by Nick Galbreath

Sirius Software, Inc. 10398 Rockingham Dr., Ste. 12 Sacramento, CA 95827

Requirements:

Any of the Apple][line COPYA or an equivalent sector copier A blank disk

E-Z Draw, though very old (published in 1980), is still a complete graphics package and has some very useful functions which the more modern programs lack. It also has a very sophisticated protection scheme which, though not hard to copy, appears to be very hard to crack. If you are only interested in the cracking go to the end of this article.

The Scheme

As mentioned in my Controller Writer article (HC #16), E-Z Draw uses eight different address headers per track and the epilog bytes change nearly every sector. This changes every track so there is really no pattern. It is F8 ROM protected by loading its own monitor routine into the RAMcard and its RWTS routine is nonstandard so using Demuffin or a Swap controller produces only "I/O ERROR."

This discouraged me, until I finally did get into the monitor and found how E-Z Draw reads in sectors. It ANDs every byte with \$D5 (the normal byte for an address header). If the result is \$D5 then it has found the first byte in the address header. It also does a similar routine for the last byte in the address header (\$96).

The Crack

This is very complicated, since the protection was very complicated, too. If you're a novice in the field of cracking and machine code, I suggest going to the cookbook instructions at the end.

First off, enter the monitor and disable the checksums:

B92D: 18 60 B989: 18 60

We need some space in DOS so we can add some extra code to read in the E-Z Draw sector. A good place is the \$B600 area since it is only used when putting on DOS after initialization. To free it enter:

B74A: 60 A56B: 60

The second change prevents a Hi-file from being saved during initialization; this justs saves time. And now, our patch:

B600:29 D5 C9 D5 60 29 96 C6 B608:96 D0 03 4C 6D B9 4C 54 B610:B9

Check your typing against the following:

B6ØØ-	29	D5		AND	#\$D5
B6Ø2-	C9	D5		CMP	#\$D5
B6Ø4-	6Ø			RTS	
B6Ø5-	29	96		AND	#\$96
B6Ø7-	C9	96		CMP	#\$96
B6Ø9-	DØ	ØЗ		BNE	\$B6ØE
B6ØB	4C	6D	B9	JMP	\$B96D
B6ØE-	4C	54	B9	JMP	\$B954

To enable this patch enter:

B954: 20 00 B6 EA B969: 4C 05 B6 EA

Go back to basic with CC and run COPYA. When done copying, you will have cracked it! It will boot up just fine, however I suggest adding a new DOS since one can then RESET out of the program normally.

Also if one needs more space on the diskette, UNLOCK and DELETE FPBASIC and APPLESOFT for 57 sectors. To get 50 more sectors, run a program that rebuilds the VTOC (like FIXCAT or Disk Recovery) or copy all the files (yuk!) onto a new disk.

Recap

Boot up a DOS 3.3 System Master diskette.

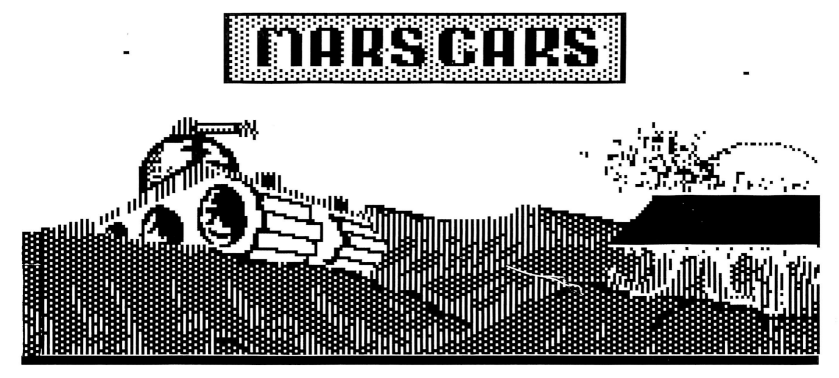
CALL-151 B92D: 18 60 B989: 18 60 B74A: 60 A56B: 60 B600: 29 D5 C9 D5 60 29 96 C9 B608: 96 D0 03 4C 6D B9 4C 54 B610: B9 B954: 20 00 B6 EA B969: 4C 05 B6 EA

Run COPYA and copy the E-Z Draw master disk.

BRUN MASTER CREATE

And add a new DOS with the hello file named "SIRIUS SOFTWARE (C) 1980". Copy complete!

я



by Chris Chenault

Mars Cars	
Datamost, Inc.	
8943 Fulbright Ave.	L
Chatsworth, CA 91311	3)
	21

Requirements:

Apple][48K slave disk A blank disk A sector editor Mars Cars disk

Your first question after reading the title must be "What in the world is an ARD?" Well, the ARD (Anti-Reboot Disk) is a disk that's had its boot0 sector modified so that it fails to boot the rest of the DOS, but jumps to the Monitor instead. Some disks reboot after Reset is pressed. The ARD prevents this. Most of the memory is left alone except for \$800-8FF, \$300-355, and the Monitor's favorite hangouts in Zero Page. In this way, the RWTS could be captured for use in Super IOB. It can also be used to capture a single load program if it does not need those locations I mentioned. As an example, we will use this to crack Mars Cars from Datamost.

Preparing the ARD

1) Initialize a blank (or unwanted) disk.

2) Run your sector editor and then make the following changes to track \emptyset , sector \emptyset :

Byte	From	То	
Ø1–	A5	AD	
Ø2-	29	E8	
Ø3-	C9	CØ	
Ø4-	Ø9	4C	
Ø5-	DØ	59	
Ø6-	18	FF	

3) Write it back to the disk and you now have an official Anti-Reboot Disk!

How it Works

When a disk first boots up, the ROM on the controller card reads track \emptyset , sector \emptyset into \$800-8FF then it jumps to \$801, where it normally continues the boot precess. That is what we're interested in. In step 2 we changed the code stored in the first sector so that it turns off the drive and jumps into the Monitor for you. Here it is:

801- AD E8 C0 LDA \$C0E8 804- 4C 59 FF JMP \$FF59

Complicated, isn't it? \$C0E8 is the soft switch that turns off the drive, and \$FF59 is, of course, the entry point into the Monitor. From there, the rest of the sector is ignored. Once it reaches the Monitor, the computer thinks everything is normal except for the lack of DOS.

Using It

Using the ARD is easy. After the game is loaded and running, remove the program disk and replace it with the ARD. Hit Reset and let the disk do its magic. After the drive stops you should be in the Monitor and free to do what you wish. From here you can move the game or RWTS out of the way and boot normal DOS from there.

Deprotecting Mars Cars

Mars Cars is a fun (but lame) little maze-type game. The main difference between this and other maze games is that the game's walls are also edible. If you're in trouble, you can eat a hole through a wall and get away.

To deprotect Mars Cars we require a Mars Cars disk, the ARD, and a blank slave disk with no HELLO program.

1) Boot the Mars Cars disk. Press a key to get past the title picture and the irritating tank noise. You should now be at the menu.

2) Remove the game disk and insert the ARD.

3) Press Reset and let the ARD do its thing.4) When you are in the Monitor, move the

program out of the way with

2000<8000.BFFFM

5) Boot your empty slave disk and enter the Monitor.

6 P CALL-151

6) Type in the hexdump with this article. All it does is move the game out of its hiding place and jump into it. Save the program like this:

BSAVE MARS CARS,A\$800,L\$7800

That's all you do. Play the game by typing "BRUN MARS CARS".

hexdump for...

ARD: Mars Cars										
Ø8ØØ: Ø8Ø8: Ø81Ø: Ø818:	E8 Ø8	DØ AD	F7 Ø4	ĒĒ	Ø4	Ø8	EE	Ø7	\$B8D5 \$ØD9C \$4348 \$BØ59	

How to be the WriteMaster

You can take command of the write-protect status of your disks by making this simple hardware modification: add your own switch! Why not change that red LED to amber or green or to a tri-state LED to indicate whether your drive is in normal or write-protect status?

by William Wingfield Jr.

Requirements: One disk drive Soldering Iron (optional) Drill and bit Hardcore COMPUTIST No. 22

Note: The procedure described in this article requires the dismantling of the disk drive which voids its warranty. Hardcore COMPUTIST will not be held responsible for any damages incurred while following this procedure.

When a person gets heavily into the deprotection scene, he often finds himself going through write- protect tabs at a substantially increased rate. In addition, he finds himself often notching disks to use the elusive backsides.

All this led me to make my first modification to my Apple: the adding of my own switch which controlled the writeprotected status. It was something that I thought should have been standard equipment. In fact, some Commodore drives come with this feature.

Over the past four years, I've had my write master switch configured several different ways depending on how I was using the drive at the time.

If your drive is under warranty you may not wish to perform the modification described below. However, instead of drilling a hole in the front of your drive, you can connect a switch with enough wire to let it hang out the back of the drive. This way you can remove it if you have to return the drive for any reason and it'll look like new. I had my switch this way until the day my warranty expired at which time I mounted the switch on the front of the drive.

What's Already There

If you've ever had the cover off your drive to adjust the speed, or out of curiosity, then you've probably looked at the write-protect switch. It's a normally closed (NC) micro-switch with a lever that senses the lack of a notch in the disk that's in the drive. If there is no notch, then the switch is opened (or turned OFF) and all write attempts are subdued. Similarly, if a notch is found then it rests in its normally closed (or turned ON) position which allows writing to occur.

Possible Modifications

The simplest modification is to wire a SPST switch parallel with the one in the drive (fig. 1). If the new switch is in the OFF position, then the drive will operate as it always has. If the new switch is in the ON position, then the computer believes there is a notch in the disk and will allow writing to any disk. This lets you write to the back of a disk without a notch (and to the front with a write-protect tab too, so be careful).

You can disconnect the switch in the drive completely and connect the wires to a SPST switch and have complete control of the R/W operations. ON writes anytime and OFF never writes but I've found it more convenient to have a position that lets the drive switch read the disk.

If we use a SPDT switch with a centeroff position, we can do whatever we want (fig. 2). In one ON position, the disk will be checked for a notch by the drive switch. In the other position, we can write anytime. Finally, in the center on position, nothing can be written at all - ultimate control of the write protect status!

Installation

Begin by removing the four screws from the bottom of the drive that secure the cover and remove it. Next, remove the four screws from the sides of the face plate, open the drive door and let it slide off the tracks as you move the face plate forward.

A small plastic ring secures the LED in its mount. Remove it as illustrated on page 23 by slipping a small knife or screwdriver under it and prying the ring straight back until it pops off.

Next, gently pull the LED out of the mount and the face plate will be free of the drive. Refer to fig. 3 as a guide to the mounting hole. The face plate on Apple disk drives has a thin aluminum sheet on the front so a small pilot hole (1/16'' - 1/8'') should be drilled as a guide first. This will keep the drill bit from biting into the aluminum.

Put the face plate on something soft so It won't be marred and drill from the back. Access to a drill press is an advantage but not a necessity.

The simplest way to mount the switch is to drill the recommended size hole, wire the switch the way you want and then secure it with the retaining nut.

Re-assemble the drive and make sure that the added wire doesn't interfere with the inserting or removing of disks or the movement of the head. There is ample room in the bottom of the drive for the wire.

A more professional look can be achieved by drilling a hole slightly smaller than recommended and threading the switch into the plastic. Screw the switch in until the shaft is flush with the front of the faceplate. The retaining nut isn't needed. Wire the switch and re-assemble the drive.

I've found that having the switch operate vertically is the most convenient. The up position, toward the disk, is the position that checks the disk. The down position, toward the red LED, is the BE CAREFUL position, it can always write.

What About the LED

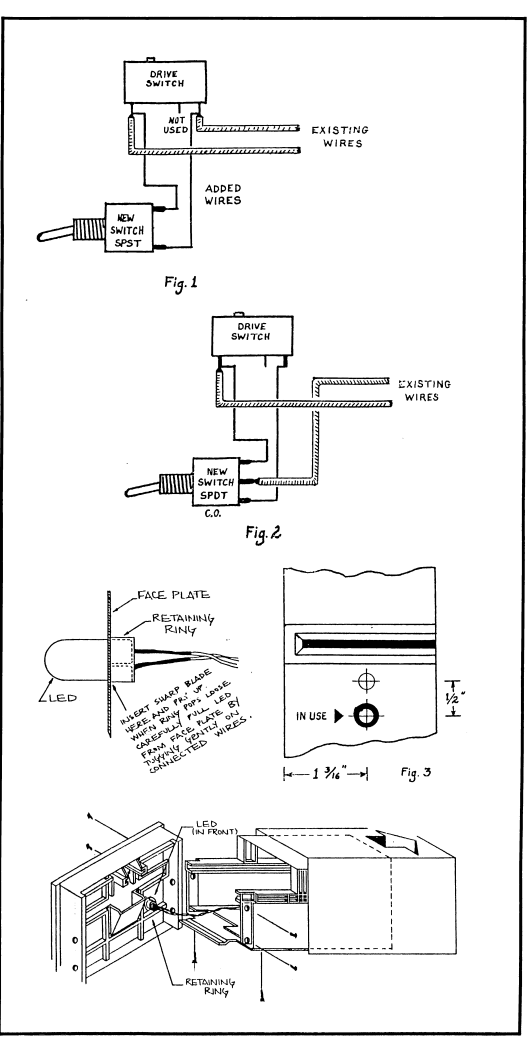
If you've grown tired of always seeing a red LED this is a good time to change it to amber or green. I used a 3PDT switch and a tri-state LED to give a visual indication of the mode the drive is in. Wire the extra 2 poles as a polarity reverser to the LED wires and the tri-state. Red signals that the write protect is bypassed; green that the disk is checked for protection. If your 3PDT has a center off position, then the LED light will not light at all in the center position.

Advantages

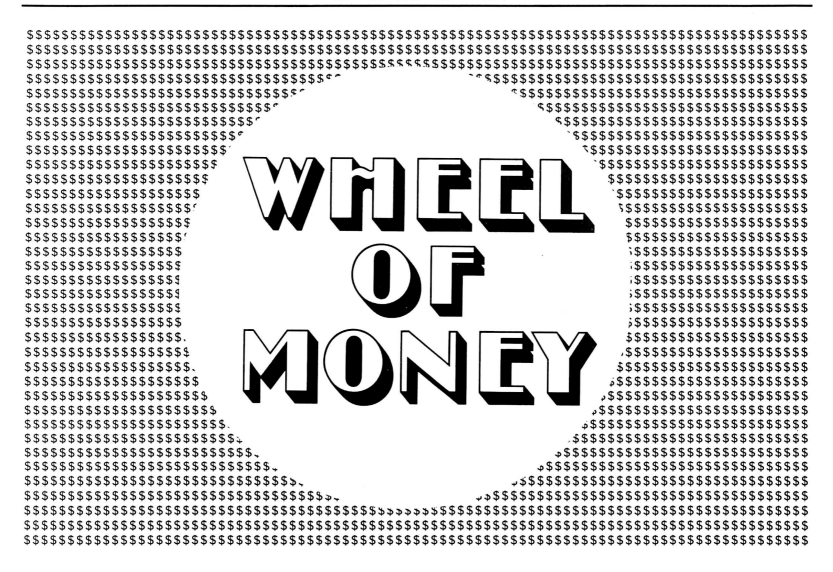
Now you don't need a separate game-save disk for your adventures. Just use the back of the disk for saving. The same idea works well for your spread sheet program, data base or word processor. Of course it is a simple way to quickly double the storage capacity of your disks.

Finally, I would like to say that making this modification is easier than it sounds. Also, I have never had a problem using both sides of my disks.

X



core's



The Wheel of Fortune TV game show comes to your computer screen.

by Jiro Feingold and Ray Darrah

Requirements:

An Apple][, //e or //c 2 or 3 players One disk drive A few free hours for typing

After eagerly reading my latest issue of Hardcore COMPUTIST, I flicked on the tube and watched a game show called "The Wheel of Fortune." Near the end of the show I had a revelation: What if Hardcore COMPUTIST printed a program that would simulate being on this show? Needless to say, I immediately sat down at my Apple keyboard and cranked out the following program which does just that.

Rules

In case you haven't seen it, The Wheel of Fortune is a game show where contestants have to solve a hangman-type puzzle in order to win money. The money is then used to purchase prizes. Of course my version of the game has no prizes and the money therefore can be thought of as points.

At the start of each turn the player has the following options:

1) Spin the wheel

2) Guess at the puzzle

3) Buy a vowel (if the player has enough money)

Spinning the Wheel

When the wheel stops spinning the player's indicator will be on a money value, a lose-turn space, a free-spin space or a bankrupt space.

If the wheel stops on a money space then the player must guess a consonant he thinks is a letter of the puzzle. If he guesses correctly, then those letters are revealed in the puzzle, the player receives the amount of money indicated on the wheel multiplied by the the number of occurences of the consonant he guessed in the puzzle and the player gets another turn. If the player guesses a consonant that is not in the puzzle, then play continues with the next player.

If the wheel stops in a free-spin space then that player is awarded a free spin and the wheel automatically spins again. Players can have more than one free spin.

If the wheel stops in the lose-turn space then play continues with the next player, unless the player who spun the wheel has a 'free spin' (indicated by an asterisk above his name). In which case the player then can use his free spin to spin the wheel again.

If the wheel stops in a bankrupt space then that player loses all money earned during this puzzle and play continues with the next player (unless of course the player has a free spin). If the player elects to guess at the puzzle then the player must type what he thinks the puzzle is. If the player guesses the puzzle correctly, then he is awarded all the money earned during this puzzle and play continues with the next player and a new puzzle. If the player guesses incorrectly, play continues with the next player. When guessing the puzzle, spelling and punctuation are extremely important.

Buying Vowels

If the player wishes, he may unveil specified vowels in the puzzle. Each occurence of the vowel will cost the player \$150. If the player guesses a vowel that is not in the puzzle, then play continues with the next player, unless the first player has a free spin! The letter "Y" is not recognized by "The CORE Wheel of Money" as a vowel.

Winning the Game

At the end of four puzzles the player who has acquired the most money by completing puzzles is declared the winner.

Typing It In

First type in the first BASIC program listed at the end of this article and save it with:

SAVE CORE WHEEL OF MONEY

Next type in the first hexdump and save it with:

BSAVE OBJ.CWOM,A\$300,L\$79

To keep you from accidentally seeing the answers to the puzzles, the words for The CORE Wheel of Money are provided as an encoded hexdump. To get the words, type in the second hexdump and save it with:

BSAVE CWOM.WORDS.BIN,A\$2000,L\$847

To decode the words and put them in a text file, a BASIC program is provided. Type in the second BASIC program at the end of this article and save it with:

SAVE CONVERT WORDS

To perform the conversion, type:

RUN CONVERT WORDS

To Start up The CORE Wheel of Money, type:

RUN THE CORE WHEEL OF MONEY

All of the puzzles used in The CORE Wheel of Money are divided into seven categories: thing, things, person, people, title, phrase and place. Note that the title catagory can mean more than just a title of a book or movie.

A modification you might try is to convert the game to hi-res and have a shape table that looks somewhat like Vanna White reveal the letters.

Now if I could only play the game as well as Merv Griffin.

R

Source Code for...

ØØFF-STRT.CHAR.EQ \$FFSTARTING CHARACTER FOR STRINGØØFE-CUR.CHAR.EQ \$FECURRENT CHARACTER BEING PRINTED IS STRINGØØF1-SPEED.EQ \$F1HOW LONG TO WAIT AFTER PRINTING LINEØØ83-CUR.VAR.EQ \$83POINTS TO LAST USED VARIABLES VALUEØØ69-STRT.VAR.EQ \$69POINTS TO START OF VARIABLESØØ28-SCRN.PTR.EQ \$28POINTS TO CURRENT SCREEN LINEØØ24-CH.EQ \$24CURSOR HORIZONTALFCA8-WAIT.EQ \$FCA8MONITOR DELAY SUBROUTINE.OR \$3ØØ.TF OBJ.CWOM	
Ø3ØØ: AØ Ø3 LDY #3	
Ø302: B1 69 LDA (STRT.VAR),Y Ø304: 85 83 STA CUR.VAR Ø306: C8 INY Ø307: B1 69 LDA (STRT.VAR),Y Ø309: 85 84 STA CUR.VAR+1 Ø308: A9 A8 LDA #\$A8 Ø300: 85 28 STA SCRN.PTR Ø30F: A9 Ø5 LDA #5	
Ø311: 85 29 STA SCRN.PTR+1 Ø313: AQ ØØ DDNITSTD I DA #Ø STADT WITH EIDST DOS OF SCREEN	
Ø313: A9 ØØ PRNTSTR LDA #Ø START WITH FIRST POS OF SCREEN Ø315: 85 24 STA CH Ø317: A5 FF LDA STRT.CHAR Ø319: 85 FE STA CUR.CHAR Ø31B: A4 FE DO.LINE LDY CUR.CHAR Ø31D: B1 83 LDA (CUR.VAR),Y Ø31F: C8 INY	
Ø32Ø: CØ FØ CPY #24Ø MADE IT TO END OF STRING? Ø322: 9Ø Ø2 BCC STY.1 NOPE Ø324: AØ ØØ LDY #Ø Ø326: 84 FE STY.1 STY CUR.CHAR Ø328: 29 3F AND #\$3F MAKE INVERSE Ø32A: A4 24 LDY CH Ø32C: 91 28 STA (SCRN.PTR),Y Ø32E: C8 INY	
Ø32F: 84 24 STY CH Ø331: CØ 28 CPY #4Ø Ø333: 90 E6 BCC DO.LINE Ø335: A4 FF LDY. STRT.CHAR Ø337: C8 INY Ø338: CØ FØ CPY #24Ø Ø33A: 90 Ø2 BCC STY.2 Ø33C: AØ ØØ LDY #Ø	
Ø33E: 84 FF STY.2 STY STRT.CHAR Ø34Ø: AD BØ Ø5 LDA \$5BØ PAST DIVIDER? Ø343: C9 21 CMP #\$21 Ø345: FØ Ø9 DCQ CLICK Ø347: AD B1 Ø5 LDA \$5B1 Ø34A: C9 21 CMP #\$21 Ø34A: C9 21 CMP #\$21 Ø34C: FØ ØC BEQ MOV.CLKR	
034E: DØ 15 BNĚ EXIT 0350: A2 10 CLICK LDX #\$10 MAKE BOOP SOUND 0352: A9 DØ LDA #\$DØ 0354: 20 6E 03 JSR NOTE 0357: A9 A1 LDA #\$A1 REPLACE WITH "!"	
Ø359: 2C .HS 2C SKIP NEXT TWO BYTES Ø35A: A9 DC MOV.CLKR LDA #\$DC PUT A "\" Ø35C: 8D 31 Ø6 STA \$631 Ø35F: 8D 3B Ø6 STA \$638 Ø362: 8D 45 Ø6 STA \$645	
Ø365: A5 F1 EXIT LDA SPEED WAIT A WHILE Ø367: 4C A8 FC JMP WAIT	
Ø36A: A9 FF LDA #\$FF PITCH OF NOTE Ø36C: A2 FF LDX #\$FF DURATION OF NOTE Ø36E: A8 NOTE TAY PITCH IS IN A Ø36F: 88 DEY.1 DEY Ø37Ø: DØ FD BNE DEY.1	
Ø370: DØ FD BNE DEY.1 Ø372: 8D 30 CØ STA \$CØ30 Ø375: CA DEX Ø376: DØ F6 BNE NOTE Ø378: 60 RTS	e code

BASIC listing for Core's Wheel of Money

- 10 REM \ / \ / \ /
- 20 REM \ / \ / \backslash /
- 30 REM I 1 1 40 REM CORE WHEEL OF MONEY
- 50 REM BY JIRO FEINGOLD
- AND RAY DARRAH 6Ø REM
- 1 7Ø REM 1
- I 80 REM / \ /
- 90 REM / \ / \ /
- 100 GOTO 880
- 110 POKE 34 , 23 : HOME : POKE 34 , 0 : POKE 35 , 11 : HOME : FT = W

/

- 120 TY = INT (RND (W) * 7) :PZ = PZ + W : IF PZ > NW THEN 700
- 130 TEXT : VTAB W : HTAB W : PRINT "PUZZLE⁴ #" PZ:
- 140 WO = G (RND (1) * 20 + W, TY) : SX = 20 LEN(WO\$)/2
- 15Ø RESTORE : FOR X = Ø TO TY : READ A\$: NEXT : HTAB 20 - LEN (A\$) / 2
- 160 PRINT A\$: VTAB 4 : IF SX = 0 THEN SX = W
- 170 HTAB W : PRINT SPC(40) : HTAB SX : VTAB 4 : VC $= \emptyset$: LL $= \emptyset$: FOR X = W TO LEN (WO\$)
- 18Ø A\$ = MID\$ (WO\$,X ,W) : IF A\$ < "A" OR A\$ > "Z" THEN PRINT A\$; : GOTO 200
- 190 PRINT "-" ; :LL = LL + W
- 200 VC = VC + (A\$ = "A" OR A\$ = "E" OR A\$ = "I" OR A\$ = "0" OR A\$ = "U") : NEXT
- 210 | F PM(CP , 2) = 0 OR FT = W THEN FT = 0 : GOTO 270 220 HTAB W : VTAB 8 : PRINT SPC(39); : HTAB W :
- PRINT "USE^A A^A FREE^A SPIN^A (Y/N)^A " 230 GET A\$: IF A\$ <> "Y" AND A\$ <> "N" THEN 230
- 24Ø HTAB W : PRINT SPC(39); : IF A\$ = "N" THEN 27Ø 250 PM(CP,2) = PM(CP,2) - W : HTAB CP * 10 : VTAB 14
- 26Ø PR | NT CHR\$ (32 + 1Ø * (PM(CP, 2) > Ø)) : GOTO 35Ø
- 27Ø GOSUB 76Ø : CP = CP + PS : IF CP > PL THEN CP = W 280 VTAB 8 : HTAB W : PRINT SPC(39) : INVERSE :
- GOSUB 760 290 IF LL = < VC THEN VTAB 6 : HTAB 1 : PRINT "ONLY"
- VOWELS[^] LEFT" : GOTO 520
- 300 VTAB 8 : HTAB W : PRINT "S)PIN, ^G)UESS" ;
- 310 IF PM(CP ,0) > 149 THEN PRINT "^ OR^ B)UY^ VOWEL"
- 320 WAIT 16384 ,128 : GET A\$: FOR X = W TO 3
- 330 | F A\$ < > M | D\$ (K\$, X , W) THEN NEXT : GOTO 320 34Ø HTAB W : PRINT SPC(4Ø); : VTAB 8 : ON X GOTO
- 350.520.580
- 350 GOSUB 790 : Y = 10 * (1 + INT ((PEEK (255) -3) / 10)) + 10 * (CP - W) + 5
- 360 Y = ABS (Y 240 $^{\circ}$ (Y > 240)) :X = VAL (MID\$ (W\$, Y, 5)) : |F X = Ø THEN 61Ø
- 370 VTAB 8 : HTAB W : PRINT "LETTER[^] TO[^] TRY=>"
- 38Ø GET A\$: IF A\$ = "E" OR A\$ = "I" OR A\$ = "O" OR
- A\$ = "U" OR A\$ < "B" OR A\$ > "Z" THEN 380 390 PRINT A\$: |F PEEK (1942 + ASC (A\$)) = 160 THEN 420
- 400 VTAB 22 : HTAB 15 : INVERSE : PRINT "USED" : POKE DR ,Ø : POKE PI ,Ø : CALL PI – W
- 410 FOR X = W TO 750 : NEXT : NORMAL : VTAB 22 : HTAB 15 : PRINT "USED" : GOTO 210
- 420 LC = 0; FOR Y = W TO LEN (WO\$)

26

- 430 | F M | D\$ (WO\$, Y , W) = A\$ THEN HTAB SX W + Y : VTAB 4 : PRINT A\$: LC = LC + W
- 440 NEXT : VTAB 24 : HTAB ASC (A\$) 57 : PRINT A\$; : IF LC < > Ø THEN 470
- 450 HTAB W : VTAB 8 : PRINT "THERE ARE NO " A\$ "'S' IN' THE' PUZZLE"
- 460 POKE DR , 128 : FOR X = 100 TO 200 STEP 25 : POKE

Hardcore COMPUTIST No. 23

- PI,X:CALL PI W:NEXT:GOTO 410 $470 \text{ PM}(\text{CP}, \emptyset) = \text{PM}(\text{CP}, \emptyset) + X * \text{LC} : \text{LL} = \text{LL} - \text{LC}$ 480 POKE DR , 64 : IF PM(CP ,0) < 0 THEN PM(CP ,0 $) = \emptyset$
- 49Ø VC = VC LC * (A\$ = "A" OR A\$ = "E" OR A\$ = " I " OR A\$ = "O" OR A\$ = "U")
- 500 IF LL = 0 THEN 540
- 510 FOR X = 250 TO 50 STEP 25 : POKE PI , X : CALL PI - W : NEXT : GOTO 28Ø
- 520 POKE 34 ,4 : POKE 35 ,11 : HTAB W : PRINT "PUZZLE^A GUESS:" : INPUT "" ;A\$
- 530 HOME : TEXT : IF A\$ < > WO\$ THEN POKE DR ,0 : POKE PI , 192 : CALL PI - W : POKE PI , 255 : CALL PI - W : GOTO 21Ø
- 54 \emptyset PM(CP,W) = PM(CP,W) + PM(CP, \emptyset) : FT = CP : FOR CP = W TO PL STEP PS
- $550 \text{ PM}(\text{CP}, \emptyset) = \emptyset : \text{GOSUB} 76\emptyset : \text{NEXT} : \text{CP} = \text{FT} : \text{VTAB}$ 4
- 560 HTAB SX : PRINT WO\$: POKE DR , 20 : FOR X = 1 TO 2ØØ
- 570 POKE PI , RND (W) * 255 : CALL PI W : NEXT : GOTO 11Ø
- 580 HTAB W : PRINT "VOWEL[^] TO[^] BUY=>" ;
- 590 GET A\$: | F A\$ < > "A" AND A\$ < > "E" AND A\$ < > " | " AND A\$ < > "O" AND A\$ < > "U" THEN 590 6ØØ X = - 15Ø : GOTO 39Ø
- 61Ø A\$ = M ID\$ (W\$, Y 3, W) : IF A\$ = "L" THEN 65Ø
- 620 IF A\$ = "F" THEN 670
- 63Ø POKE DR , 4Ø : FOR X = 2Ø TO 2ØØ STEP 2 : POKE PI,X
- 640 CALL PI W : NEXT : PM(CP,0) = 0 : GOSUB 760 : GOTO 21Ø
- 650 POKE DR , 200 : FOR X = W TO 5 : POKE PI , 100 + 150 * (X / 2 = INT (X / 2))
- 660 CALL PI W : NEXT : GOTO 210
- 67Ø POKE DR , 2Ø : FOR X = 1 TO 5Ø : POKE PI , 128 + 127 * SIN (X / 10) : CALL PI - W : NEXT
- 680 PM(CP,2) = PM(CP,2) + W : VTAB14 : HTABCP * 10 : PRINT "*" ; : GOTO 350
- 69Ø REM END OF GAME
- 700 FOR X = W TO PL STEP PS : IF PM(X,W) > PM(FT , W) THEN FT = X
- 710 NEXT : TEXT : HOME : FOR X = 1 TO 20 : PRINT PN\$(FT) CHR\$ (10); : NEXT
- 720 VTAB 22 : HTAB W : PRINT "HAS WON THE" GAME[^] WITH[^] \$" PM(FT, W)
- 730 VTAB 24 : PRINT "CARE^ FOR^ ANOTHER^ MATCH^ (Y/N)[^]";
- 74Ø PZ = Ø : GET A\$: ON (A\$ = "Y") GOTO 1Ø1Ø : GOTO 94Ø
- 750 REM PRINT PLAYERS NAME
- 760 VTAB 16 : HTAB PM(CP , 3) : PRINT PN\$(CP) : HTAB (CP - W) * 10 + 8
- 770 PRINT "\$" PM(CP,0); : NORMAL : PRINT "^^^ " : PRINT : HTAB (CP – W) * 10 + 8 : PRINT "\$" PM(CP,W): RETURN
- 780 REM SPIN WHEEL
- 79Ø SPEED= 255 : FOR X = W TO RND (W) * 125 + 25 : CALL 768 : NEXT : B = 100
- 800 FOR X = 255 TO 150 STEP 1 : SPEED= X : CALL 768 : NEXT
- 810 FOR X = 150 TO 0 STEP 75 : SPEED= X : CALL 768 : NEXT : SPEED= 255 : RETURN
- 820 REM DO PRETTY COLORS
- 830 GR : HOME : PRINT : PRINT SPC(20 LEN (A\$) /2)A\$
- 840 X = 0 : FOR Y = 0 TO 39 : COLOR= RND (W) $^{\circ}$ 255 : HLIN X , 39 AT Y : HLIN X , 39 AT 39 - Y
- 850 VLINX, 39 AT Y: VLINX, 39 AT 39 Y: IF PEEK (49152) < 128 THEN NEXT : GOTO 840 860 RETURN

- 870 REM INITIALIZE VARIABLES
- 88ØW\$ = "" :W = 1 :X = Ø :Y = Ø :K\$ = "SGB" :PI = 875 : DR = 877
- 89Ø DIM G\$(20,6), PN\$(3), PM(3,3)
- 900 PRINT CHR\$ (4) "READ[^] CWOM.WORDS" : FOR Y = \emptyset TO 6 : FOR X = W TO 2 \emptyset
- 910 INPUT G\$(X,Y) : NEXT : NEXT : PRINT CHR\$ (4) "CLOSE"
- 920 | F PEEK (768) + PEEK (769) <> 163 THEN PRINT CHR\$ (4) "BLOAD[^] OBJ.CWOM, A\$3ØØ"
- 930 REM TITLE PAGE

7);

110

) : NEXT

"OPEN" NM\$

: CALL 768

CHR\$ (4) "CATALOG"

,200,192,71,240,8

,4,3,201,40,144,241,96

- 94Ø A\$ = "THE^ CORE^ WHEEL^ OF^ MONEY" : GOSUB 830 : GET A\$: IF A\$ = CHR\$ (27) THEN TEXT : HOME : END
- 95Ø A\$ = "2^oR³ PLAYERS?" : GOSUB 83Ø : GET A\$: |F A\$ < "2" OR A\$ > "3" THEN 950
- 960 TEXT : HOME : PS = W : PL = VAL (A\$) : PRINT SPC(8) "THE[^] CORE[^] WHEEL[^] OF[^] MONEY"
- 970 IF PL = 2 THEN PS = 2 : PL = 3
- 980 VTAB 8 : FOR X = W TO PL STEP PS : PRINT : PRINT
- 990 INPUT "PLAYERS[^] NAME=>"; PN\$(X) : PN\$(X) =
- LEFT\$ (PN\$(X),8): IF PN\$(X) = "" THEN 990 1000 NEXT
- 1Ø1Ø W\$ = "" : Y = W : FOR X = Ø TO 23
- 1020 |FX/4 = INT (X/4) THENW\$ = W\$ + "!" + MID\$ ("FREE[^] SPINLOSE[^] TURN[^] BANKRUPT", Y, 9) : Y = Y + 9 : X = X + W : IF Y > 27 THEN Y = W
- 1030 RE = 50 * (|NT (RND (W) * 18 + .5) + 2) : W\$
- = W\$ + "!^ \$" + STR\$ (RE) 1040 W\$ = W\$ + LEFT\$ ("^^^^ (RE)))):NEXT
- 1050 HOME : VTAB 22 : PRINT "-----USED* LETTERS-----": 1060 VTAB 13 : HTAB 10 : FOR X = W TO 3 : PR INT "!"

SPC(9); : NEXT : VTAB 14 : HTAB 9

1070 FOR X = W TO 3 : PRINT "/^ " CHR\$ (92) SPC(

1080 FOR Y = 0 TO 2 : PM(X, Y) = 0 : NEXT : NEXT :

1090 PRINT "/ * * " CHR\$ (92) SPC(5); : NEXT :

1100 PM(CP, 3) = 11 + (CP - 1) * 10 - LEN(PN(CP))

1110 POKE 255 , 0 : CALL 768 : CP = PL : NW = 4 : GOTO

Convert Words BASIC Listing

10 HGR : POKE - 16302 , 0 : NM\$ = "CWOM.WORDS" : FOR

20 PRINT CHR\$ (4) "BLOAD" NM\$ ".BIN, A\$2000" : PK

30 IF PK <> 202623 THEN TEXT : HOME : PRINT "WORD*

4Ø PRINT CHR\$ (4) "NOMONCIO" : PRINT CHR\$ (4)

50 PRINT CHR\$ (4) "DELETE" NM\$: PRINT CHR\$ (4

60 PRINT CHR\$ (4) "CLOSE" : TEXT : HOME : PRINT

70 DATA 160 , 0 , 185 , 0 , 32 , 73 , 170 , 32 , 237 , 253

80 DATA 152 , 208 , 240 , 238 , 4 , 3 , 208 , 235 , 173

.....end of BASIC listings

) "OPEN" NM\$: PRINT CHR\$ (4) "WRITE" NM\$

LIST[^] INCORRECT" : STOP

A = 768 TO 798 : READ PK : POKE A , PK : NEXT

= Ø : FOR A = 8192 TO 1Ø31Ø : PK = PK + PEEK (A

VTAB 15 : HTAB 8 : FOR X = W TO 3

FOR CP = W TO PL STEP PS

)) / 2 : GOSUB 76Ø : NEXT

1120 DATA THINGS , THING , PERSON

1130 DATA PEOPLE , TITLE , PHRASE , PLACE

hexdump for...

OBJ.CWOM

Ø3ØØ:	AØ	ØЗ	B1	69	85	83	C8	B1	\$2C4E
Ø3Ø8:	69	85	84	A9	A8	85	28	A9	\$AAB6
Ø31Ø:	Ø5	85	29	A9	ØØ	85	24	Α5	\$58Ø8
Ø318:	FF	85	FE	A4	FE	B1	83	C8	\$D498
Ø32Ø:	CØ	FØ	9Ø	Ø2	AØ	ØØ	84	FE	\$BA1E
Ø328:	29	3F	A4	24	91	28	C8	84	\$3937
Ø33Ø:	24	CØ	28	9Ø	E6	A4	FF	C8	\$493E
Ø338:	CØ	FØ	9Ø	Ø2	AØ	ØØ	84	FF	\$B6D8
Ø34Ø:	AD	BØ	Ø5	C9	21	FØ	Ø9	AD	\$9E7E
Ø348:	B1	Ø5	C9	21	FØ	ØC	DØ	15	\$31CE
Ø35Ø:	A2	1Ø	A9	DØ	2Ø	6E	ØЗ	A9	\$CØ6F
Ø358:	A1	2C	A9	DC	8D	31	Ø6	8D	\$CBFC
Ø36Ø:	3B	Ø6	8D	45	Ø6	Α5	F1	4C	\$DF92
Ø368:	A8	FC	A9	FF	A2	FF	A8	88	\$B2ØF
Ø37Ø:	DØ	FD	8D	3Ø	CØ	СА	DØ	F6	\$69F8
Ø378:	6Ø								\$4AD9

hexdu

		\$42ØA 23Ø8: 68 66 63 69 6B 64 79 27	\$7A8Ø
Ø3ØØ: AØ Ø3 B1 69 85 83 C8 B1 \$2C4B		\$EC55 2310: 69 65 67 7F 64 63 79 \$6EBA 2318: 7E 79 27 6B 67 6F 78 63	\$28ED
Ø3Ø8: 69 85 84 A9 A8 85 28 A9 \$AAB6	2130. 27 08 78 03 09 01 27 78	\$6EBA 2318: 7E 79 27 6B 67 6F 78 63	\$BDF4
Ø31Ø: Ø5 85 29 A9 ØØ 85 24 A5 \$58Ø8	214Ø: 73 7A 6F 7D 78 63 7E 6F	\$C60D 2320: 69 6B 64 79 27 64 7F 69	\$286E
Ø318: FF 85 FE A4 FE B1 83 C8 \$D498		\$D88C 2328: 66 6F 6B 78 ØA 7A 62 73	\$6A42
Ø320: CØ FØ 90 Ø2 AØ ØØ 84 FE \$BA1E		\$F6DF 2330: 79 63 69 63 79 7E 79 27	\$F3AC
Ø328: 29 3F A4 24 91 28 C8 84 \$3937		\$EEBD 2338: 78 7F 79 79 63 6B 64 79	\$DE1E
Ø33Ø: 24 CØ 28 9Ø E6 A4 FF C8 \$493E		\$D57F 2340: 27 62 6B 78 6E 69 65 78	\$1C1A
Ø338: CØ FØ 9Ø Ø2 AØ ØØ 84 FF \$B6D8		\$369B 2348: 6F ØA 69 65 67 7A 7F 7E	\$ACC5
Ø34Ø: AD BØ Ø5 C9 21 FØ Ø9 AD \$9E7E		\$C3DB 2350: 63 79 7E 79 27 7D 62 63	\$BA4A
Ø348: B1 Ø5 C9 21 FØ ØC DØ 15 \$31CE		\$4ECA 2358: 7E 6F ØA 69 65 66 66 6B	\$727Ø
		\$F4Ø1 236Ø: 78 ØA 7D 65 78 61 6F 78	\$FB5F
Ø35Ø: A2 1Ø A9 DØ 2Ø 6E Ø3 A9 \$CØ6F Ø358: A1 2C A9 DC 8D 31 Ø6 8D \$CBFC		\$E92B 2368: 79 27 61 66 6F 7A 7E 65	\$6FFD
Ø358: A1 2C A9 DC 8D 31 Ø6 8D \$CBFC Ø36Ø: 3B Ø6 8D 45 Ø6 A5 F1 4C \$DF92			
Ø368: A8 FC A9 FF A2 FF A8 88 \$B2ØF		\$ADE6 237Ø: 67 6B 64 63 6B 69 79 27	\$7DD3
Ø37Ø: DØ FD 8D 3Ø CØ CA DØ F6 \$69F8	2198: 78 6F 79 7E 27 78 6F 69	\$57F7 2378: 69 65 64 79 7E 78 7F 69	\$CC1D
Ø378: 6Ø \$4AD9	21AØ: 65 78 6E 27 67 65 7F 64	\$56AB 2380: 7E 63 65 64 ØA 7D 65 78	\$F21Ø
	21A8: 7E 6B 63 64 27 78 65 64	\$94D7 2388: 61 6F 78 79 27 68 7F 78	\$5C22
	21BØ: 6B 66 6E ØA 78 6F 6B 6D	\$63EE 2390: 7E ØA 78 6F 73 64 65 66	\$3F1D
	21B8: 6B 64 27 6D 6F 65 78 6D	\$E993 2398: 6E 79 ØA ØC ØA 6E 65 66	\$E712
hexdump for	21CØ: 6F ØA 68 7F 79 62 27 6Ø	\$7ØF3 23AØ: 66 73 ØA 7A 6B 78 7E 65	\$75E7
	- 21C8: 6B 64 6F ØA 6C 65 64 6E	\$D581 23A8: 64 27 6F 6D 73 7A 7E 63	\$B74Ø
CWOM.WORDS.BIN	21DØ: 6B 27 7D 6B 66 7E 6F 78	\$3459 23BØ: 6B 64 79 27 68 66 65 64	\$8FØ1
	21D8: ØA 69 78 65 64 61 63 7E	\$AB4B 23B8: 6E 6F 79 27 7E 62 6F ØA	\$BC19
	21EØ: 6F 27 67 6B 6E 65 64 64	\$2317 23CØ: 6D 78 6B 7E 6F 6C 7F 66	\$B797
2000: 68 65 73 79 0A 6B 64 6E \$7B4B	21E8: 6B 27 63 79 79 6B 69 ØA	\$CCØE 23C8: ØA 6E 6F 6B 6E 27 7E 6F	\$C22E
2008: 0A 6D 63 78 66 79 27 66 \$65D6	21E8: 68 27 63 79 79 68 69 0A 21FØ: 68 79 63 67 65 7C 27 6Ø	\$0000 2300 04 66 67 68 66 27 76 67 \$8785 2300: 6F 64 68 60 6F 78 79 27	\$022E \$414F
2010: 63 6D 62 7E ØA 6B 64 6E \$427A	21F8: 65 62 64 64 73 ØA 69 6B	\$436B 23D8: 6B 64 63 67 6B 66 ØA 62	\$3645
2018: 0A 6E 6B 78 61 27 62 6B \$7301 2020: 67 67 6F 78 0A 6B 64 6E \$B4EE	2200: 78 79 65 64 27 6D 6F 65	\$5482 23EØ: 65 7F 79 6F 27 7D 6B 78	\$3045 \$D959
2020: 67 67 6F 78 0A 6B 64 6E \$B4EE 2028: 0A 64 6B 63 66 27 7A 6F \$4526	2208: 78 6D 6F ØA 7D 6B 79 62	\$9952 23E8: ØA 65 6C ØA 7E 62 6F ØA	\$E9B3
2030: 64 0A 6B 64 6E 0A 7A 6F \$4526	2210: 63 64 6D 7E 65 64 27.69	\$B4C7 23FØ: 7D 65 78 66 6E 79 27 78	\$9778
2038: 64 69 63 66 27 62 65 7E \$CE6E	2218: 62 6B 78 66 6F 79 ØA 6E	\$3789 23F8: 65 69 61 ØA 6B 78 65 7F	\$0270
2040: ØA 6B 64 6E ØA 69 65 66 \$ØCAE	222Ø: 63 69 61 6F 64 79 27 79	\$25FD 24ØØ: 64 6E ØA 7E 62 6F ØA 69	\$1B31
2048: 6E 27 79 62 63 78 7E ØA \$C2BD	2228: 62 6F 78 66 65 69 61 ØA	\$7ØE8 24Ø8: 66 65 69 61 27 6D 65 64	\$14F2
2050: 6B 64 6E 0A 7A 6B 64 7E \$5AF1	2230: 62 65 66 67 6F 79 27 6F	\$D4FA 2410: 6F ØA 7D 63 7E 62 ØA 7E	\$2CEA
2058: 79 27 6B 7A 7A 66 6F 79 \$9BB3	2238: 6E 6D 6B 78 ØA 6B 66 66	\$C8E3 2418: 62 6F ØA 7D 63 64 6E 27	\$5161
2060: 0A 6B 64 6E 0A 65 78 6B \$C066	2240: 6F 64 ØA 7A 65 6F 27 6B	\$598D 2420: 7E 62 6F ØA 64 6F 7D ØA	\$A88B
2068: 64 6D 6F 79 27 6E 65 6D \$01C8	2248: 6D 6B 7E 62 6B ØA 69 62	\$D654 2428: 73 65 78 61 ØA 7E 63 67	\$3021
2070: 79 0A 6B 64 6E 0A 69 6B \$B07C	2250: 78 63 79 7E 63 6F 27 69	\$3FFE 2430: 6F 79 27 7E 62 6F ØA 7D	\$8D4B
2078: 7E 79 27 67 6F 64 ØA 6B \$450E	2258: 62 6B 78 66 6F 79 ØA 6E	\$4CEØ 2438: 6B 66 66 ØA 79 7E 78 6F	\$8E87
2080: 64 6E 0A 7D 65 67 6F 64 \$39D8	2260: 6B 78 7D 63 64 27 78 63	\$EAØD 2440: 6F 7E ØA 6Ø 65 7F 78 64	\$1BAD
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2118: 66 6F 7C 63 79 63 65 64

212Ø: 27 7A 63 69 7E 7F 78 6F

2128: 27 7F 64 63 7C 6F 78 79

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22EØ: 65 78 6B 66 ØA 67 6B 6Ø

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22FØ: 6F ØA 68 6F 6B 7E 66 6F

22F8: 79 27 6E 6F 67 65 69 78

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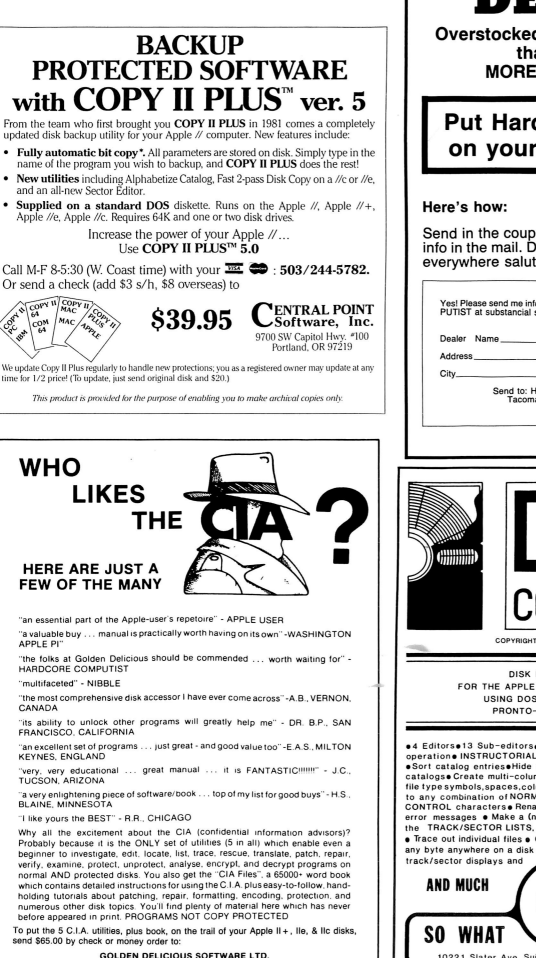
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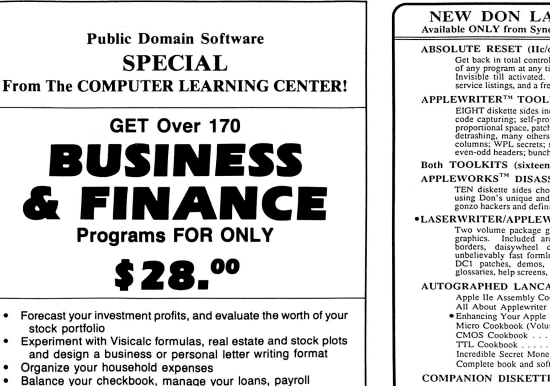
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