

The Tech/News Journal For Commodore Computers

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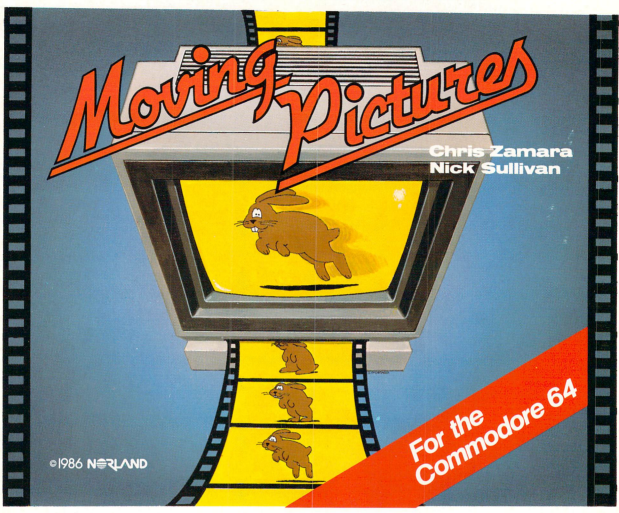
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3



Simulations and Modelling

Start Address Editorial

Bits and Pieces ... 6

Using the WAIT Function For Screen Changes "Last File used " update Easy C-128 Un-New Printer output from an ML monitor Quick Directory Hider Editing in the C–Power Shell "High–Res 128" Video Fix Little-Known Features of DOS The Amazing 1660 Modem Bit Correction: DOS Wedge Correction: Format Track 36 Assembler Start-up Code C128 RS-232 Bugs Using The C-128 System Vector Moving The Cassette Buffer Reset and Run Border Animation! Verifizer and Fast-Load Cartridges Amiga Bits The Vanishing Workbench Beating The Low Memory Blues Modifying The Epson Printer Driver To Work With Other Printers

TransBloopers .. 15

EPROM Burns Hi-res Trace Utility SYS Address Uncontrolled Sprite Bits Tape Verifizzle Slashing and Pounding

Letters 12
Angling for weird parts
Nefarious plots
Yet another request for Urdu software
C-64 Numerics
Remote line feeds
Kernal revision revision
Eavesdropping on modems
IEEE for C-128
Amiga marketing
No niche for Amiga

News BRK 77

Submitting NEWS BRK Press Releases Transactor Currency Standard Decreed Subscription Intersection Set Disk Subscription Notes Toronto CompuServe Node Free Transactor T's Subscriber Mail Orders Customs/Duty on Hardware Products Sold Out! Transactor Mail Order Transactor Disks, Back Issues, and Microfiche New Books from Abacus Eye–Scan for C–64/128 Spartan now with Apple II disk Peek A Byte 128

Smile! You're on RLE a short TeleColumn followed by RLE files revealed 1	6
Beyond Bulletin Board Systems a comparison of online services 1	9
Commodore in Europe with a comparison of equipment prices	21
Provoking Thought recursion described, and applied in two games	24
Machine Language Random Number Generation 2	27
C64 N–Body Simulator solar systems in action!	31
A Two Button Mouse modifications and software for the 1350 mouse 3	36
EPROM Programmer Update corrections, modifications, and more 4	8
Help! Help! a transparent instant help utility	13
1571 RAM Disk Copier copy double sided disks in one gulp 5	52
Textscan a CP/M source file browser	55
That Guru Does Have A Message decipher those meditation numbers 5	59
Structure Browser a handy tool for Amiga explorers	'1
Amiga File Structure another look at disk data format	2
Amiga Dispatches with a special World of Commodore '86 report	'4
Compu-toons	'6

Note: Before entering programs, see "Verifizer" on page 4





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Editorial contributions are always welcome. Writers are encouraged to prepare material according to themes as shown in Editorial Schedule (see list near the end of this issue). Remuneration is \$40 per printed page. Preferred media is 1541, 2031, 4040, 8050, or 8250 diskettes with WordPro, WordCraft, Superscript, or SEQ text files. Program listings over 20 lines should be provided on disk or tape. Manuscripts should be typewritten, double spaced, with special characters or formats clearly marked. Photos or illustrations will be included with articles depending on quality. Authors submitting diskettes will receive the Transactor Disk for the issue containing their contribution.

All programs listed in The Transactor will appear as they would on your screen in Upper/Lower case mode. To clarify two potential character mix–ups, zeroes will appear as '0' and the letter "o" will of course be in lower case. Secondly, the lower case L ('l') is a straight line as opposed to the number 1 which has an angled top.

Many programs will contain reverse video characters that represent cursor movements, colours, or function keys. These will also be shown exactly as they would appear on your screen, but they're listed here for reference. Also remember: CTRL-q within quotes is identical to a Cursor Down, et al.

Occasionally programs will contain lines that show consecutive spaces. Often the number of spaces you insert will not be critical to correct operation of the program. When it is, the required number of spaces will be shown. For example:

Down – g	or PET / CBM / VIC / 64 Insert – T
Up - Q	Delete – I
Right -	Clear Scrn – S
Left – [Lft]	Home – s
RVS - r	STOP – c
RVS Off - R	
Production for the formation of the state of	
Colour Charac	ters For VIC / 64
Black – P	Orange – A
White – e	Brown – U
Red $-\mathcal{L}$	Lt. Red – V
Cyan – [Cyn]	Grey 1 – W
Purple – [Pur]	Grey 2 – X
Green – 1	Lt. Green - Y
Blue – 🚝	Lt. Blue – Z
Yellow - [Yel]	Grey 3 – [Gr3]
NUMBER OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.	ys For VIC / 64
F1 - E	F5 – G
F2 – 1	F6 – K
F3 – F	F7 – H

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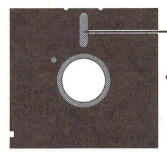
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Commodore's most recent worst kept secret is the Amiga 500 and Amiga 2500. So far I've heard about the new models from no less than 8 different people from as many different cities since the January CES in Vegas, and I've read about them in a couple of club newsletters published before the show even opened. Word is that several dealers who attended CES were offered a demonstration, but the machines were not "officially announced".

The 500 sounds curiously similar to the Atari 1040 ST. A selfcontained unit, except for the external power supply, with a $3^{1/2}$ inch drive (probably at one end), 1 Meg of RAM, and Kiskstart in ROM. Apparently the ROM Kickstart will have enough "hooks" so that updates can be osmosed into the system. Price is supposed to open around \$600 U.S., the same tag the Commodore 64 carried when it arrived.

The 2500 is being aimed at the business market, especially in the computer aided design field. The word "IBM compatibility" is getting tossed around again, with unconfirmed reports of IBM card slots and an onboard 8088. The case can be fitted with 3 disk drives in any combination of $3^{1/2}$, $5^{1/4}$, and hard disk. Price is supposed to be around the \$2000 U.S. mark, but it's rumoured that Europe and Canada will get test market shipments before it's released in the States.

Back when the 1000 hit the market, Commodore said the Amiga would be a new line of machines, not just another sibling to be shoved out the door. Commodore should be proud to be keeping this promise. The Amiga is a fine product, and exploiting a good thing is good business. For this I tip my hat toward West Chester, because business is what Commodore needs to stay alive, and I, for one, want them to. However, it's the execution of this exploit that has me scratching my head.

Commodore wanted to keep news of the 500 and 2500 as quiet as possible, particularly the 500. They're afraid that too much early publicity would hurt sales of the 1000. But I don't think that should be their largest concern. (Even if I did, the publicity they'll get here probably won't affect a single sale – most computer hobbyists don't read The T. until well after they buy) Commodore intends to build the 2500 first, followed by the 500, and I think that's the wrong order.

If a whole neighbourhood of \$200,000 dollar homes were going up, but 2 months later you know another neighbourhood not far

away will have acres of similar homes for only \$60,000, wouldn't you wait and see? I know I would. Now granted, the less expensive models might not appeal to me. But if they came along first, and had everything I wanted, I'd probably bite even if I could afford the luxury model.

www.Commodore.ca

Regardless, most won't have the extra 1400 or so dollars to sink into the Amiga 2500, and most won't need the added power. Perhaps Commodore wants this to make the 1000 more attractive at point of purchase. But the 500 is not much of secret, and it would seem to me that less people would wait for the more expensive machine to arrive, as opposed to those who will wait for the less expensive Amiga. Introduce the 2500 first, and I believe sales will slow for both of the available models. Bring out the 500 first, and there will be popularity for it that includes those who couldn't afford the 1000. The small market ratio of potential 2500 users will have to wait, but not for long if Commodore gets moving on it.

Commodore shouldn't fear for the 1000 for other reasons. The price difference between the 1000 and 500 will not be that big, and unlike the 500, the 1000 will have the separate keyboard and the expandability to maintain its posture. Once all three models are out I believe none of them will be ignored at the counter.

Commodore has probably considered this situation very carefully, and their decision is one that undoubtedly spans much more than just one page of details. One report states that both machines should be ready by early 1987. If that happens, Commodore should fare pretty well whichever way they do it.

One thing to remember, all of the above is rumour. If Commodore shelves any or all of it, disappointment will be unjustifiable. On the other hand, when the new Amigas do arrive, Commodore should be looking forward to subsequent profitable quarters, and those shares I didn't buy back in '78 just might be worth looking into right now. Tommorrow, in fact.

Remember, there's nothing as constant as change, I remain. . .

Karl J.H. Hildon, Editor in Chief

The Transactor

Using "VERIFIZER"

The Transactor's Foolproof Program Entry Method

VERIFIZER should be run before typing in any long program from the pages of The Transactor. It will let you check your work line by line as you enter the program, and catch frustrating typing errors. The VERIFI-ZER concept works by displaying a two-letter code for each program line which you can check against the corresponding code in the program listing.

There are five versions of VERIFIZER here; one for PET/CBMs, VIC or C64, Plus 4, C128, and B128. Enter the applicable program and RUN it. If you get a data or checksum error, re-check the program and keep trying until all goes well. You should SAVE the program, since you'll want to use it every time you enter one of our programs. Once you've RUN the loader, remember to enter NEW to purge BASIC text space. Then turn VERIFIZER on with:

SYS 634 to enable the PET/CBM version	(off: SYS 637)
SYS 828 to enable the C64/VIC version	(off: SYS 831)
SYS 4096 to enable the Plus 4 version	(off: SYS 4099)
SYS 3072,1 to enable the C128 version	(off: SYS 3072,0)
BANK 15: SYS 1024 for B128 (off: BANH	(15: SYS 1027)

Once VERIFIZER is on, every time you press RETURN on a program line a two-letter report code will appear on the top left of the screen in reverse field. Note that these letters are in uppercase and will appear as graphics characters unless you are in upper/lowercase mode (press shift/Commodore on C64/VIC).

Note: If a report code is missing (or "--") it means we've edited that line at the last minute which changes the report code. However, this will only happen occasionally and usually only on REM statements.

With VERIFIZER on, just enter the program from the magazine normally, checking each report code after you press RETURN on a line. If the code doesn't match up with the letters printed in the box beside the listing, you can re-check and correct the line, then try again. If you wish, you can LIST a range of lines, then type RETURN over each in succession while checking the report codes as they appear. Once the program has been properly entered, be sure to turn VERIFIZER off with the SYS indicated above before you do anything else.

VERIFIZER will catch transposition errors like POKE 52381,0 instead of POKE 53281,0. However, VERIFIZER uses a "weighted checksum technique" that can be fooled if you try hard enough; transposing two sets of 4 characters will produce the same report code but this should never happen short of deliberately (verifizer could have been designed to be more complex, but the report codes would need to be longer, and using it would be more trouble than checking code manually). VERIFI-ZER ignores spaces, so you may add or omit spaces from the listed program at will (providing you don't split up keywords!). Standard keyword abbreviations (like nE instead of next) will not affect the VERIFIZER report code.

Technical info: VIC/C64 VERIFIZER resides in the cassette buffer, so if you're using a datasette be aware that tape operations can be dangerous to its health. As far as compatibility with other utilities goes, VERIFIZER shouldn't cause any problems since it works through the BASIC warm-start link and jumps to the original destination of the link after it's finished. When disabled, it restores the link to its original contents.

PET/CBM VERIFIZER (BASIC 2.0 or 4.0)

CI 10 rem* data loader for "verifizer 4.0" *

CF 15 rem pet version

LI 20 cs = 0

HC 30 for i = 634 to 754:read a:poke i,a

40 cs = cs + a:nextiDH

GK 50:

OG 60 if cs<>15580 then print " ***** data error ***** " : end

JO 70 rem sys 634 AF 80 end

IN 100: ON 1000 data 76, 138, 2, 120, 173, 163, 2, 133, 144 IB 1010 data 173, 164, 2, 133, 145, 88, 96, 120, 165 CK 1020 data 145, 201, 2, 240, 16, 141, 164, 2, 165 EB 1030 data 144, 141, 163, 2, 169, 165, 133, 144, 169 HE 1040 data 2, 133, 145, 88, 96, 85, 228, 165, 217 OI 1050 data 201, 13, 208, 62, 165, 167, 208, 58, 173 JB 1060 data 254, 1, 133, 251, 162, 0, 134, 253, 189 PA 1070 data 0, 2, 168, 201, 32, 240, 15, 230, 253 HE 1080 data 165, 253, 41, 3, 133, 254, 32, 236, 2 EL 1090 data 198, 254, 16, 249, 232, 152, 208, 229, 165 LA 1100 data 251, 41, 15, 24, 105, 193, 141, 0, 128 KI 1110 data 165, 251, 74, 74, 74, 74, 24, 105, 193 EB 1120 data 141, 1, 128, 108, 163, 2, 152, 24, 101 DM 1130 data 251, 133, 251, 96

VIC/C64 VERIFIZER

KE	10 rem* data loader for "verifizer" *
JF	15 rem vic/64 version
LI	20 cs = 0
BE	30 for i = 828 to 958:read a:poke i,a
DH	40 cs = cs + a:next i
GK	50 :
FH	60 if cs<>14755 then print "***** data error ***** ": end
KP	70 rem sys 828
AF	80 end
IN	100 :
EC	
EP	1010 data 252, 141, 3, 3, 96, 173, 3, 3, 201
OC	
MN	1030 data 251, 169, 99, 141, 2, 3, 169, 3, 141
MG	
DM	1050 data 0, 160, 0, 189, 0, 2, 240, 22, 201
CA	1060 data 32, 240, 15, 133, 91, 200, 152, 41, 3
NG	1070 data 133, 90, 32, 183, 3, 198, 90, 16, 249
OK	1080 data 232, 208, 229, 56, 32, 240, 255, 169, 19
GH	1090 data 32, 210, 255, 169, 18, 32, 210, 255, 165 1100 data 89, 41, 15, 24, 105, 97, 32, 210, 255
JC	1110 data 165, 89, 74, 74, 74, 74, 74, 24, 105, 97
EP	1120 data 32, 210, 255, 169, 146, 32, 210, 255, 24
MH	1130 data 32, 240, 255, 108, 251, 0, 165, 91, 24
BH	1140 data 101, 89, 133, 89, 96
	j + 10 data 101, 00, 100, 00, 00

VIC/64 Double Verifizer

Steven Walley, Sunnymead, CA

When using 'VERIFIZER' with some TVs, the upper left corner of the screen is cut off, hiding the verifizer-displayed codes. DOUBLE VERI-FIZER solves that problem by showing the two-letter verifizer code on both the first and second row of the TV screen. Just run the below program once the regular Verifizer is activated.



ΚM	100 for ad = 679 to 720:read da:poke ad,da:next ad
BC	110 sys 679: print: print
DI	120 print " double verifizer activated " : new
GD	130 data 120, 169, 180, 141, 20, 3
IN	140 data 169, 2, 141, 21, 3, 88
	150 data 96, 162, 0, 189, 0, 216
KG	160 data 157, 40, 216, 232, 224, 2
KO	170 data 208, 245, 162, 0, 189, 0
	180 data 4, 157, 40, 4, 232, 224
LP	190 data 2, 208, 245, 76, 49, 234

VERIFIZER For Tape Users

Tom Potts, Rowley, MA

The following modifications to the Verifizer loader will allow VIC and 64 owners with Datasettes to use the Verifizer directly (without the loader). After running the new loader, you'll have a special copy of the Verifizer program which can be loaded from tape without disrupting the program in memory. Make the following additions and changes to the VIC/ 64 VERIFIZER loader:

NB	30	for i = 850 to 980: read a: poke i,a
AL	60	if cs<>14821 then print "*****data error***** ": end
IB	70	rem sys850 on, sys853 off
	80	delete line
	100	delete line
OC	1000	data 76, 96, 3, 165, 251, 141, 2, 3, 165
MO	1030	data 251, 169, 121, 141, 2, 3, 169, 3, 141
EG	1070	data 133, 90, 32, 205, 3, 198, 90, 16, 249
BD	2000	a\$ = "verifizer.sys850[space]"
KH	2010	for i = 850 to 980
GL	2020	a\$ = a\$ + chr\$(peek(i)): next
DC	2030	open 1,1,1,a\$: close 1
IP	2040	end

Now RUN, pressing PLAY and RECORD when prompted to do so (use a rewound tape for easy future access). To use the special Verifizer that has just been created, first load the program you wish to verify or review into your computer from either tape or disk. Next insert the tape created above and be sure that it is rewound. Then enter in direct mode: OPEN1:CLOSE1. Press PLAY when prompted by the computer, and wait while the special Verifizer loads into the tape buffer. Once loaded, the screen will show FOUND VERIFIZER.SYS850. To activate, enter SYS 850 (not the 828 as in the original program). To de-activate, use SYS 853.

If you are going to use tape to SAVE a program, you must de-activate (SYS 853) since VERIFIZER moves some of the internal pointers used during a SAVE operation. Attempting a SAVE without turning off VERIFIZER first will usually result in a crash. If you wish to use VERIFIZER again after using the tape, you'll have to reload it with the OPEN1:CLOSE1 commands.

Plus 4 VERIFIZER

NI	1000 rem * data loader for "verifizer + 4"
PM	1010 rem * commodore plus/4 version
EE	1020 graphic 1: scnclr: graphic 0: rem make room for cod
NH	1030 cs = 0
JI	1040 for j = 4096 to 4216: read x: poke j,x: ch = ch + x: nex
AP	1050 if ch<>13146 then print "checksum error": stop
NP	1060 print "sys 4096: rem to enable"
JC	1070 print "sys 4099: rem to disable"
ID	1080 end
PL	1090 data 76, 14, 16, 165, 211, 141, 2, 3
CA	1100 data 165, 212, 141, 3, 3, 96, 173, 3
OD	1110 data 3, 201, 16, 240, 17, 133, 212, 173
LP	1120 data 2, 3, 133, 211, 169, 39, 141, 2
EK	1130 data 3, 169, 16, 141, 3, 3, 96, 165

DI	1140 data 20, 133, 208, 162, 0, 160, 0, 189
LK	1150 data 0, 2, 201, 48, 144, 7, 201, 58
GJ	1160 data 176, 3, 232, 208, 242, 189, 0, 2
DN	1170 data 240, 22, 201, 32, 240, 15, 133, 210
GJ	1180 data 200, 152, 41, 3, 133, 209, 32, 113
CB	1190 data 16, 198, 209, 16, 249, 232, 208, 229
CB	1200 data 165, 208, 41, 15, 24, 105, 193, 141
PE	1210 data 0, 12, 165, 208, 74, 74, 74, 74
DO	1220 data 24, 105, 193, 141, 1, 12, 108, 211
BA	1230 data 0, 165, 210, 24, 101, 208, 133, 208
BG	1240 data 96

C128 VERIFIZER (40 column mode)

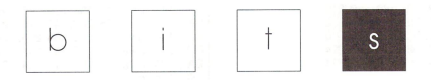
PK 1000 rem * data loader for "verifizer c128" AK 1010 rem * commodore c128 version JK 1020 rem * use in 40 column mode only! NH 1030 cs = 0OG 1040 for j = 3072 to 3214: read x: poke j,x: ch = ch + x: next JP 1050 if ch<>17860 then print "checksum error": stop MP 1060 print "sys 3072,1: rem to enable" 1070 print "sys 3072,0: rem to disable" AG ID 1080 end GF 1090 data 208, 11, 165, 253, 141, 2, 3.165 1100 data 254, 141, 3, 3, 96, 173, 3, 1110 data 201, 12, 240, 17, 133, 254, 173, MG З. 3 HE 2 LM 1120 data 3, 133, 253, 169, 38, 141, 2, 3 JA 1130 data 169, 12, 141, 3, 96, 165, З, 22 ΕI 1140 data 133, 250, 162, 0, 160, 0, 189, 0 K.J 1150 data 2, 201, 48, 144, 7, 201, 58, 176 3, 232, 208, 242, 189, DH 1160 data 2.240 0. 1170 data 22, 201, 32, 240, 15, 133, 252, 200 JM KG 1180 data 152, 41, 3, 133, 251, 32, 135, 12 EF 1190 data 198, 251, 16, 249, 232, 208, 229, 56 CG 1200 data 32, 240, 255, 169, 19, 32, 210, 255 EC 1210 data 169, 18, 32, 210, 255, 165, 250, 41 1220 data 15, 24, 105, 193, 32, 210, 255, 165 AC 1230 data 250, 74, 74, 74, 74, 24, 105, 193 JA 1240 data 32, 210, 255, 169, 146, 32, 210, 255 CC BO 1250 data 24, 32, 240, 255, 108, 253, 0, 165 PD 1260 data 252, 24, 101, 250, 133, 250, 96

B128 VERIFIZER

Elizabeth Deal, Malvern, PA

1 rem save "@0:verifizerb128",8 10 rem* data loader for "verifizer b128" * 20 cs = 030 bank 15:for i = 1024 to 1163:read a:poke i,a 40 cs = cs + a:nexti50 if cs<>16828 then print " ** data error ** " : end 60 rem bank 15: sys 1024 70 end 1000 data 76, 14, 4, 165, 251, 141, 130, 2, 165, 252 1010 data 141, 131, 2, 96, 173, 130, 2, 201, 39, 240 1020 data 17, 133, 251, 173, 131, 2, 133, 252, 169, 39 1030 data 141, 130, 2, 169, 4, 141, 131, 2, 96, 165 de 1040 data 1, 72, 162, 1, 134, 1, 202, 165, 27, 133 4, 234, 177, 136, 240, 22, 201 1050 data 233, 32, 118, xt 1060 data 32, 240, 15, 133, 235, 232, 138, 41, 3.133 1070 data 234, 32, 110, 4, 198, 234, 16, 249, 200, 208 1080 data 230, 165, 233, 41, 15, 24, 105, 193, 141, 0 1090 data 208, 165, 233, 74, 74, 74, 74, 74, 24, 105, 193 1100 data 141, 1, 208, 24, 104, 133, 1, 108, 251, 0 1110 data 165, 235, 24, 101, 233, 133, 233, 96, 165, 136 1120 data 164, 137, 133, 133, 132, 134, 32, 38, 186, 24 1130 data 32, 78, 141, 165, 133, 56, 229, 136, 168, 96 1140 data 170, 170, 170, 170





Got an interesting programming tip, short routine, or an unknown bit of Commodore trivia? Send it in – if we use it in the Bits column, we'll credit you in the column and send you a free one-year's subscription to The Transactor

Using the WAIT Function For Screen Changes

Francis O. Saffell Eugene, OR

If you've worked with graphics on the C–64 you know that changes in sprite values, screen colour and bank selection can often look jittery. This is because you caught the raster beam off guard with your change. For nice clean transitions you can ask the computer to wait till the raster is out of sight before making the change:

WAIT 53265,128

... will stop your program until the beam is out of sight.

"Last File used " update

Dan Schein West Lawn, PA

In the Bits section of Volume 7, Issue 04 (Jan 1987), Dave Newberry submitted a SYS statement to print the last filename used on a 64. Here are equivalent SYS commands for other Commodore models.

> VIC 20 SYS 63065 C-64 SYS 62913 Plus/4 SYS 61810 C-128 SYS 62753

Easy C-128 Un-New

Michael D. Paul Mansfield, Ohio

Everyone can always use a pogram to restore and accidentally NEW'd BASIC program. Here's one for the C-128 that uses only 12 bytes and can be located almost anywhere. I store it on disk and use it by typing BOOT " UNNEW ".

*= \$B00 ; cassette buffer
 LDA #\$01
 LDY #\$00
 STA (\$2D),y ; pointer to start basic
 JSR \$4F4F ; routine to rechain lines
 JMP \$4F82 ; routine to reset to end of basic

This should work regardless of where the start of BASIC is.

Printer output from an ML monitor David O. Rowell Marietta, NY

It seems that the folks who wrote the excellent ML monitor programs for the C–64 forgot that a printer would be handy for many uses within the monitor. This omission bugged me for quite a while before I gave in and worked out a solution.

The following bit of machine code will allow you to toggle printer output on and off:

PRINTER	LDA	#\$04	;logical file number
	TXA		;device number
	LDY	#\$FF	;no secondary command
	JSR	\$FFBA	;set file parameters
	LDA	#\$00	;no file name
	JSR	\$FFBD	;set name
	JSR	\$FFC0	;open channel
	LDX	#\$04	;logical file number
	JSR	\$FFC9	;assign default output device
	BRK		;return to monitor
SCREEN	JSR	\$FFCC	;clear channel
	BRK		;return to monitor

This little routine has two entry points: PRINTER to turn the printer on (as in OPEN 4,4: CMD 4) so that everything that would have printed on the screen now goes to the printer, and

SCREEN to return output to the CRT. Decide where you want it in memory and use the assembler function of the monitor to put it there – it's completely relocatable so it can go anywhere. Remember the address of the two entry points so that you can use the .G option of the monitor to jump to the function you need. You may want to save it on tape or disk for the next time, maybe along with the monitor itself.

Quick Directory Hider

Doug Resenbeck Centralia, IL

To:

A friend of mine, Bill Kir, came across yet another trick that can be done to the BAM on a disk. This routine of mine makes good use of his find. When run, you are given the option to 'hide' a directory from loading and listing to the screen or 'recover' a directory that has been previously hidden. One thing to keep in mind is that once a directory has been hidden or recovered, you won't be able to see the changed directory unless you reset the drive or remove and re–insert the diskette. This is because the drive keeps a copy of the directory in its buffer. Anyway, the program will hide any of your directory from being LOADed and LISTed, but will not prevent any of the programs or files on disk from being accessed. Is there any way to view a directory without recovering it first? Yes there is. Just load in the hidden directory, POKE 2076,50 and SYS 42291. Now list the directory. Have fun!

P.S. Please print my complete address. *O.K, Here it is.* . .

Doug Resenbeck Box 7711 N–00592 Centralia, IL 62801

0 rem directory hider – doug resenbeck

- 1 open15,8,15:open2,8,2, " # " :print#15, " u1 " ;2;0;18;0 :print#15, " b-p " ;2;165
- 2 print "1) hide 2) recover ":wait198,1:geta:poke198,0 :a = a-1:ifa<0ora>1then2

3 if a = 1 then a = 50

4 print#2,chr\$(a);:print#15, " u2 " ;2;0;18;0:close2:close15

Editing in the C-Power Shell

Herb Hasler Guelph, Ont.

Here is a little information that might be of interest to people who are using the C-power package for the 64 from PRO-LINE software. One complaint about the shell is that you have to retype commands that have been mis-typed. This, however, is not the case. If you make a typing error you can cursor up and correct it, but don't hit RETURN just yet. Move to the line above and hit RETURN to move the cursor to the corrected line, then hit RETURN again. The corrected line will then be executed. This may save some readers a bit of frustration.

Erik J. Palm Rockford, IL

Paul T. Durrant's program, "Commodore 128 High–Res Graphics", is a wonderful utility for 128 users who wish to gain an extra 16K of storage or for those who want to exploit the 128's extra screen resolution (Volume 7, Issue 2, page 72). Readers with newer model 128's may have noticed a flashing vertical line on the far right of the 80 column display when using this program. This occurs because of a minor chip modification at Commodore. There is a simple fix however. Just change:

00BC9 A9 80 LDA #\$80

00BC9 A9 87 LDA #\$87

Little-Known Features of DOS

Gavin Bell Princeton, NJ

Commodore DOS has some nifty features that Commodore doesn't tell anybody about. For example, both the directory command (\$) and the scratch command can take multiple arguments, separated by commas. For example:

open 15,8,15, "s0:green,blue,frog,???,t*": close 15

...will scratch the files "green", "blue", "frog", any files with three-character names, and any files with names starting with the letter "t". Similarly,

load "\$:a*,b*",8

...will load a directory containing all filenames beginning with either "a" or "b". The number of arguments is limited only by the 40-character command length limit, and any kind of pattern-matching and drive specification will work as expected. For example,

" s0:test,1:tester "

as a disk command will scratch "test" on drive zero and "tester" on drive one of a dual drive.

The Amazing 1660 Modem Kevin Kleca Connellsville, PA 15425

One piece of Commodore hardware is the 1660 modem. One of the unique features of the modem is that you can make it do tone dialing by generating the tones with the SID chip the way you would normally produce sound through your TV or monitor. Many people don't realize that any sounds produced by the 64 while the modem is 'off-hook' will be sent over the phone line. This opens up some interesting possibilities. With a 1660 modem and some sort of speech synthesizer like S.A.M., you

can very easily turn your Commodore 64 into an answering machine. Just use the short program below with your speech package and your 64 will answer away! It can easily be changed to take the time of the call, or do whatever else you wish. Maybe if you're good with electronics, you could connect a voice recognition system to the modem and have it answer or digitize the caller response! When using the program, make sure your modem is set on ANSWER, not ORIGINATE.

90 oh = 56577: hi = 32: lo = 255-32: c = 0
100 print: print " waiting for call. . . . "
110 if (peek(oh) and 8) then 110
120 poke(oh + 2),(peek(oh + 2) or hi)

: poke oh,(peek(oh) and lo)

130 print " phone ringing, now answering. . . ."
140 rem insert commands for your speech program here
150 rem with the speech that you want the caller to hear
160 poke oh,(peek(oh) or hi): c = c + 1
170 print " calls answered: " c
180 goto 100

Bit Correction: DOS Wedge

Robert C. Kodadek Aston, PA

In the Bits column, Volume 7, Issue 4, reader Joel Pickett wrote in to say that the DOS wedge program supports only one 1541 drive. Actually, the DOS wedge (version 5.1) has a command for changing the device number – the '#'. The proper syntax for the little–known command is:

@#(device number)

For example, to change from device 8 to device 9, the command is: @#9. The use of this command is certainly easier than going to the trouble to change the loader program and having to remember to POKE address 52343 with the current device number.

Correction: Format Track 36

Thomas E. Calise Brick, NJ

I have found an error in Mr. D.A. Hook's program (format track 36) that was published in the September '86 Transactor. After running the program and checking the extra formatted track for errors using the 1541 SuperKit Super Scan, I continuously came up with a #20 read error for sector #16. Upon inspection of the code presented in his article, I realized that the wrong number was being stored in location \$43. Instead of a \$10 it should be a \$11. To correct the situation, change line 1020 in the program to:

1020 data 141, 34, 6, 169, **17**, 133, 67, 32

After the change was made, all sectors checked out properly.

Assembler Start-up Code

Andrew Walduck Orillia, Ont.

Here is some assembler code, in PAL–compatible format, that I use as the start of many of my programs. It makes a program that can be LOADed and RUN like any BASIC program, and the user doesn't have to remember a SYS command to get it going. When the program is loaded, it will appear as the BASIC line " 0 SYS 2062", and when run, control will be passed to the machine code that follows.

100 open 15,8,15, " s0:program name" : close 15
110 open 3,8,3, " 0:program name,p,w "
120 sys 700 ;start up pal
130 .opt o3 ;output object to disk
140 * = \$0801 ;put program at start of basic
150 .wor \$080c ;link address
160 .wor \$0000 ;line number zero
170 .byt \$9e ;token for 'sys'
180 .asc " 2062 " ;ascii literal for sys address
190 .byt \$00 ;end of basic line token
200 .wor \$0000 ;end of basic program
210;
280 ;your source code should start here

C128 RS-232 Bugs

Albert J. McCann, Jr. Glenolden, PA 19036

There are two bugs in the Commodore 128 in the RS-232 routines that interfere with RS-232 operation. Both bugs have to do with the carry flag in the 8502 being set to the wrong state upon exiting the routines.

The first bug is in the "BASIN" code for RS-232 input. The code is as follows:

EF65 CLC EF66 RTS EF67 JSR \$EEFD ;get rs-232 byte EF6A BCS \$EF65 ;exit if carry set, branch to wrong loc. EF6C CMP #00 ;null EF6E BNE \$EF66 ;if valid char, exit. carry set as a result ;of compare, branch goes to wrong location EF70 REST OF CODE

The changes needed to make this work are:

EF6A B0 FA BCS \$EF66 EF6E D0 F5 BNE \$EF65

The second bug is even nastier. It is in the RS-232 OPEN routines and prevents opening an RS-232 "X-LINE" hand-shake channel. The following open statement will work on a 64 but not on a 128 because the 64 ignores the carry flag.

OPEN 2,2,0,CHR\$(6) + CHR\$(1) :REM 300 BAUD, FULL DUPLEX, X–LINE HANDSHAKE

When this executes, you will get random errors and it will stop a BASIC program. The code is as follows:

F094	LDA	\$0A11	;rs–232 command reg
FO97	LSR	А	;bit 0 to carry
F098	BCC	\$F0A3	;branch if 3–line rs–232
			;check if dsr missing
			;bit 7 to carry
			;if input pin is not connected, or else is
			"high" then carry $= 1$, dsr is "true
			high " at this point
FOAO	JSR	\$E755	;set status variable to indicate dsr is
			missing, input pin is "low". this routine
			clears carry so if you ground the dsr
			input pin then the above open will work

F0A3 REST OF CODE

FOAF RTS

There is not enough room at this point to include a CLC instruction so I jump to a patch. The code to fix this is:

F0AC 4CF3 FE JMP \$FEF3 ; jump to patch

FEF3	8D1AC	ASTA \$0	A1A ;original code
FEF6	18	CLC	;this is added
FEF7	60	RTS	;exit

These changes were put into a 27128 eprom to replace the KERNAL rom in the 128. I use Promenade which works nicely in 64 mode. While you're poking around the KERNAL making fixes, here is one that is unrelated to RS–232 but bugs many people:

FC22 D1

This fixes Caps–Lock Q. Also, to replace the KERNAL rom in the 128, you will need two computers: a 128 and a 64 or second 128. The reason being that there is 4K of invisible rom (Z–80 code). This is not accessible from 128 mode. The KERNAL rom is chip U35. You must remove this chip and read it into the second computer through the eprom programmer. Then you can modify the code and send it to an eprom.

Using The C-128 System Vector

David Mora San Jose, CA

The C–128 has a very nice feature for programmers. In \$FFF8 and \$FFF9 of RAM bank 1 is a useful vector called the 'system vector'. After the reset button is pressed, control is passed to the routine lying at the address in this vector. For example, to automatically enter the monitor after a reset, run the following program.

10 rem reset-controller 20 bank 1 30 poke dec("fff8"),0 40 poke dec("fff9"),19 50 for i = dec("1300") to dec("1305") 60 read a: poke i,a: next i 70 data 32, 132, 255: rem jsr \$ff84 80 data 76, 0, 176: rem jmp \$b000

The first thing the program does is restore I/O by calling IOINIT at \$FF84. Then it jumps to the monitor. This vector has many uses, for example making a 'reset-proof' program, or with an un-new routine to restore any basic program in memory.

Note to David Mora: we can't find your complete address! Please give us a call so that we can send you your free subscription. -CZ

Moving The Cassette Buffer

John Tellefson Salina, KS

The following tip applies to VIC 20 and 64 users who use tape for storage. It may apply to other Commodore computers.

Many small utilities such as "Verifizer" are written to run in the tape buffer, and any tape operation clobbers the utility. This can be avoided by moving the tape buffer – in the VIC and 64, the buffer is located by addresses 178–179, and the system doesn't mind if you move it. It is 192 bytes long, and you can put it anywhere in free RAM as long as it doesn't overwrite your program, variables or ROM. If you only SAVE and LOAD from direct mode, it doesn't matter if you overwrite variables, since they will be cleared the next time you RUN anyway. Here is a sample code fragment that moves the tape buffer to 192 bytes below the bottom of string storage space:

a = peek(51) + 256*peek(52)-192: poke 179,a/256 : poke 178,a-256*peek(179)

(if memory is tight, you may want to check 'if fre(0)>192' before doing the above allocation).

An extra advantage: With the tape buffer moved, you can put code in the tape buffer's normal place and save it to tape with a monitor. You can then load the program in and use it at its intended location.

Reset and Run

Noel Nyman Seattle WA

Here's a way to have your favorite BASIC program available at the push of a button without building the hardware described in "C64 RAM Cartridge" (Volume 7, Issue 4). Make the following changes to listing #1 on page 52:

Change the file name in line 1090 to "0:nocart". Change the end of loop in line 1110 to 33008 (from 32999). Change the checksum in line 1120 to 29267 (from 28345). Change line 1290 to read:

1290 DATA 198, 76, 232, 128, 56, 165, 46, 229 Add line 1291:

1291 DATA 0, 0, 169, 128, 133, 56, 108, 2, 3

Run the modified loader to create "nocart" on disk. Then use "nocart" and follow the instructions in the article to store your favorite BASIC program in RAM above \$8000. Then enter the command:

POKE 56,128: CLR

This protects the RAM area above \$8000 from BASIC string variables. The code you added to the loader will perform this function again whenever your stored BASIC program is RUN.

Using SYS 64738 or hitting a reset switch will RUN the stored BASIC program, just as if it were in a RAM cartridge. The only difference is that the program is wiped out when the computer is turned off.

Border Animation!

Terry Montgomery Walls, MS

Ever try to display anything in the screen border? Other than changing the colour, it's pretty hard to get the border to do anything exciting. This machine language program from Terry Montgomery, however, will put a colourful display in your screen borders that you never thought possible! Not only that, but the program is interrupt-driven, meaning that you can edit and, even run most BASIC programs while the display continues. A great addition to your "Gee–Whiz" collection.

```
10 rem* data loader for "colour bars" *
     20 cs = 0
LI
KG
     30 for i = 49152 to 49394:read a:poke i,a
DH
     40 cs = cs + a:nexti
GK
     50:
EC
     60 if cs<>29666 then print "!data error!": end
EI
     70 rem sys 49152
AF
     80 end
IN
     100:
KI
     1000 data 120, 169, 127, 141, 13, 220, 169,
                                                  1
     1010 data 141, 26, 208, 173, 17, 208, 41, 127
MJ
DB
     1020 data 141, 17, 208, 169, 36, 141, 20,
                                                  3
DA
     1030 data 169, 192, 141, 21, 3, 169, 0, 141
     1040 data 18, 208, 88, 96, 173, 25, 208, 41
GC
ΚN
                          3, 76, 101, 192, 169,
     1050 data 1, 208,
                                                 1
IK
     1060 data 141, 25, 208, 172, 176, 192, 185, 179
KJ
     1070 data 192, 141, 32, 208, 238, 176, 192, 174
     1080 data 176, 192, 236, 177, 192, 208, 8, 32
AA
OE
     1090 data 104, 192, 162, 0, 142, 176, 192, 173
DN
     1100 data 17, 208, 41, 127, 141, 17, 208, 185
HM
     1110 data 191, 192, 141, 18, 208, 173, 176, 192
     1120 data 208, 3, 76, 49, 234, 76, 188, 254
NJ
CK
     1130 data 238, 178, 192, 173, 178, 192, 201, 15
MO 1140 data 176, 14, 160, 0, 185, 204, 192, 153
```

1150 data 191, 192, 200, 192, 12, 208, 245, 96 1160 data 173, 178, 192, 201, 30, 176, 14, 160 PP CN PG 1170 data 0, 185, 217, 192, 153, 191, 192, 200 GA 1180 data 192, 12, 208, 245, 96, 173, 178, 192 HN 1190 data 201, 45, 176, 14, 160, 0, 185, 230 1200 data 192, 153, 191, 192, 200, 192, 12, 208 ΕO 1210 data 245, 96, 169, 0, 141, 178, 192, 96 GC GJ 1220 data 2, 12, 33, 6. 9. 5. 1, 12 4, 10 1230 data 2, 7, 0, 14, 6. 50 8, 1240 data 55, 60, 65, 70, 75, 80, 85, 90 AE 1250 data 95, 100, 105, 40, 50, 70, 90, 110 ΕN ΡN 1260 data 130, 150, 170, 190, 210, 230, 250, 14 GO 1270 data 40, 50, 60, 70, 80, 90, 100, 110 IC 1280 data 120, 130, 140, 150, 160, 170, 50, 55 1290 data 60, 65, 70, 75, 80, 85, 90, 95 GG MF 1300 data 100, 105, 110

Verifizer and Fast–Load Cartridges

Mike Iafrate Parkersburg, WV 26101

www.Commodore.ca

I was having trouble using the Verifizer for the 128: when I ran the program, sometimes it would work, and sometimes the monitor would break in. After some troubleshooting, I found that the Mach128 fast load cartridge was causing the problem. I have come to depend on it so much that I often forget that it is there and usually have no problem with most of the software that I use.

Here is the problem as far as I can determine. When I use the cartridge to load a program, there are two symbols that are substituted for the LOAD command: a slash, and the up–arrow. These use some type of an interrupt that sets the Z–flag and the B–flag in the status register. I haven't seen too much written about the B–flag (break flag). Anyway, when I remove the cartridge I find that the status register returns to zero, and then I can load and use the verifizer normally. It's no big deal to fix the problem; I just add this line to the program:

1080 poke 05,0: end

If anybody else is having problems using Verifizer 128, maybe this will fix the problem. I am sure there are a lot of people using the Mach128 cartridge.

Amiga Bits

The Vanishing Workbench

Did you ever slide down the screen of some application, expecting to find the Workbench screen patiently awaiting your return, only to find that it had vanished? This happens when an application closes the Workbench screen in an effort to save memory. Examples of programs that do this are ABasic (the original BASIC shipped with Amigas), and Deluxe Music from Electronic Arts. This may be a fine way to save memory, but life can be difficult with no Workbench screen - it makes it impossible to run anything else until you exit your program! Fortunately, the system won't let anyone close the Workbench



screen if there are any windows open on it. So, if you want to make sure you don't lose your screen, bring up a window before you launch your Workbench-closing application. A good candidate to have up is a CLI window, since you'll probably want one around anyway for doing disk operations from time to time.

Beating The Low Memory Blues

If you can't bring a program up because you're running low on memory, try closing as many windows on the Workbench as possible. You can close every window on the screen, even the one containing the program you're trying to run, by dragging the program's icon outside the window onto the Workbench screen (actually, backdrop window) itself. Once you close up everything you can, you can launch the program by doubleclicking the icon as usual. Make sure you eventually drag the icon back into the drawer it came from, or it'll disappear from the disk forever.

If you want to keep some windows around, you can minimize the memory consumed by making sure they don't overlap. If you're totally desperate and absolutely need a few more K, you can always unplug your second drive (if you have one), and reboot. If you don't have the internal 256K RAM expansion module, get it. If you can afford to, get more - it's amazing what a few extra Megabytes can do for Amiga!

Modifying The Epson Printer DriverPeter InskeepTo Work With Other PrintersLong Valley, NJ

I use the Scribble! word processor, version 2.0, and a Gemini Star 10–X printer. If Epson is selected as the printer through Preferences, many of the printer commands work properly on the Start 10–X. One command that does not work is the paragraph return, as would be the case when putting a space between two paragraphs. Invariably, the printer will skip not one, but two lines, before starting the next paragraph. Scribble! is not aware of this extra line skip, so it does not add the extra line when calculating where the end of the page really is. The more blank lines between paragraphs, the more the program gets out of line at the end of the page.

Creating a custom printer–driver is a formidable task. But, if the Epson program is be modified only slightly it can be made to work well with the Star 10–X. I used the "Edit" program on the WorkBench disk to make the modification directly to the Epson printer driver.

The Epson printer driver is located with all the others in the "devs/printer" directory. Using the command, "type df0:devs/ printer/epson opt h" from CLI to display a hex dump of the file, I located the characters that controlled the linefeed for the printer. This was at location \$0430 (hex), where the characters read as follows:

\$0430: 0000FF00 0A000D0A0000FF005.-

The carriage return/linefeed at \$0436 and \$0437 (in bold above) were causing the double–skip. In preparation for surgery, the file was copied to a new file called "Star" on a spare disk.

Edit was then invoked to make the correction. Because some of the "lines" in the file were very long, it was necessary to specify the unusually long line length to Edit, or the lines would be truncated and the file corrupted. The Edit command used was "edit star opt p65w550". The 000D0A combination was found in lines 12 and 13. Line 12 contains 000D, but only the 00 shows if the ! Edit command is used. Line 13 contains only 0A (you can't see it, since it's a linefeed, but it's there). Line 12 was deleted and replaced using the control–2 and control–j keys. Here are all the edit commands required:

> I13 CTRL-2 CTRL-j Z

The instructions for using Edit can be found in the AmigaDOS manual. Since the control-2 and control-j key combinations are non-printing, you will not see anything being added, but you are putting the two characters 000A into the file.

Line 13 was deleted, because the 0A at \$0437 was really the bug for the Star 10–X. This left the file short one character, so 00 was added at the beginning of line 14 to put 000A at \$0436. To add the character to the beginning of the line, before the 0A, a substitute null string command was used:

A//CTRL-2/

After Edit was wound up, the newly edited file "Star" was checked for size with the list command to make sure it was the same size as "Epson". "Type star opt h' was used to see if the changes had been made in the right place. The corrected file read as follows:

\$0430 0000FF00 0A000A00 0000FF005.-

"Star" was then copied to the Scribble disk (copy star to scribble!/devs/printers). Preferences would recognize the new printer file, but for some reason Scribble! declared "no printer" when the print menu was selected. To keep Scribble! happy, I renamed "Epson" to "True Epson", and "Star" to "Epson". After that, there was no problem.

Although I have not done it, I assume that many of the printer drivers could be similarly modified. It took patience to figure out how to use Edit, especially with non-printing characters. I put the whole mess in the ram disk ("ram:") while I experimented, which made all the trial and error go much faster.

By the way, I am really enjoying Scribble!. Micro–Systems sent the Scribble! 2.0 upgrade, with the spelling dictionary, as soon as it was available, and enhanced Scribble! at the same time. It was a real bargain, because there was no charge for the upgrade.

Letters

We get a lot of mail from readers who have very specific questions about their Commodore and third-party equipment. Many of these are interfacing problems of one kind or another: which software will work with my modem? How can I get my printer and my word processor to work together? How come my system won't load from drive 13 now that I've installed a Magic Shmoo(tm) Expander box on my game port?

These kinds of questions are often impossible to answer unless you have specific experience with the particular equipment configuration involved. Since we don't have every imaginable piece of equipment on the market, we're often left scratching our heads for a reply.

You, on the other hand, may have recently discovered the necessary incantations to make the Magic Shmoo(tm) box work with your disk drives, and would just love to share your discovery with the rest of the world. That's what this next bunch of letters are all about. Read them over - see if you can help. We'd love to hear from you, and so would the authors of these questions.

Angling for weird parts: Because of a stiff cord on my (replacement!) power pack, and a lot of movement of the keyboard by our four users, the power receptacle broke its solder joints to the PC board. A simple removal of the PC assembly, lifting off the RF shield and careful resoldering have cured the problem. However, it could have been worse, and that leads me to the following subject.

I tried to locate a 7-pin DIN male by female right angle adapter so I could lead my power cable out the rear of the board. This idea carried over to also trying to source an angle adapter for the rear serial receptacle on my 801 printer (the cable interferes with the paper feed). My intention was to fasten these to the cases so flex loads would be taken by the easily repaired cords.

I could not find a supplier in this area (250 km out of Vancouver). Could you suggest a supplier of the following items I would like to purchase: right angle DIN m/f adapters; longer serial cords or m/f serial cord extenders; a simple inexpensive modem.

Doug Hurd, Penticton, British Columbia

Nefarious plots: I am wondering if anyone has noticed any bugs in the 1520 plotter when attempting to plot in relative coordinates.

It seems that when the pen carriage is at certain x (horizontal) positions, the first 'j' sub-command after an 'i' sends the pen off to the absolute origin instead. To cure this, it is necessary to insert the apparently redundant subcommand PRINT#1, "R",0,0, after PRINT#1, "I".

The 1520 seems to be a rather unpopular peripheral and I haven't come across another unit to test whether all have this fault or just mine.

Michael Seman, South Perth, Western Australia

Yet another request for Urdu software: I have been a regular subscriber to The Transactor for the last two years. I have owned a faithful C-64 for the last four years! I have recently seen an Arabic version of a word processor that is on a cartridge that converts the C-64 to an Arabic language computer.

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I am interested to know if there is any such software for the Urdu language available? I would be grateful to any Transactor readers who could provide me with information on such a product. M. Sharif Butt, Makkah, Saudi Arabia

C-64 Numerics: I enjoyed the 'extra' languages issue, especially the benchmarks.

What numeric calculation software environments exist for Commodore 64? Any public domain stuff?

The "Apple Numerics manual" (ISBN 17741–2 Addison–Wesley) describes SANE, the Standard Apple Numerics Environment, which runs on the 6502 microprocessor in assembly language. Has something like this been written for a Commodore system?

"Interactive Simulation Language" (Interactive Mini Systems Inc.) with the "ISLMP3" compiler is available for Commodore 64. It includes modules for solving non–linear differential equations.

I bought something from Dynacomp written in BASIC with *no* error trapping and clumsy plotter routines for C64. Runs, but not what I'd hoped to find.

Edward Connors, Frederick, Maryland

Remote line feeds: I have enjoyed The Transactor for many issues, especially Networking and Communications. The program I would like to refer to is Remote 64.

After changing 16 to 0 in line 1000 to give full duplex transmission, this brought my non-Commodore terminal to life and I can interact with my 64 remotely.

The only problem is that my remote terminal expects a linefeed (chr\$(10)), and unless my programs are modified to give one, the terminal will just write over the same line. Program and directory lists seem impossible.

Is there a simple method to send a linefeed after a carriage return by modifying Remote 64?

This problem has been giving me many sleepless nights and an answer would be appreciated.

Tim Rayworth, Kentville, Nova Scotia

Put away those sleeping pills, Tim, and add the following lines to the Remote 64 source file:

1075	pha	
1085	pla	
1086	cmp	#13
1087	bne	* + 7
1088	lda	#10
1089	jsr	normout

Kernal revision revision: It almost brought tears to my eyes to see Tony Doty's articles 'Auto Default for the C64' in Volume 6, Issue 1. Not of sadness, though - the two 'fixes' he describes cure two of the most aggravating 'features' of the C64. I have been running my own EPROM Kernal revision for two years now, incorporating not only those revisions but a number of others. However, at this stage I offer two points of comment on Tony's article.

1. The default device number occurs not only at \$E1DA but also at \$E228, the latter affecting the Kernal OPEN. I am not sure of the implications of leaving this as 1, but to be sure I changed it anyway.

2. Use of the RUN key (i.e. shifted RUN/STOP) leaves the text in the input buffer. A 'normal' BASIC program with a GET or INPUT from the keyboard before any other I/O will find this text unless cleared by a POKE 198,0.

Taking Tony's point on default device one step further, I found that over 90 per cent of local C64 owners, and even more among nongamers, do not use cassette at all! As one of that large majority, some 1.8K of Kernal was liberated by declaring device 1 as illegal, and intercepting all attempts to reference it. This permitted the flexibility to carry out some rather extensive modifications, including integration of the DOS Manager in the Kernal, thereby avoiding some incompatibility problems and saving the hassle of loading at each power-up.

While on the subject of the DOS manager, it is interesting to consider the impact of the CHRGET-wedge technique. In effect, all input, including from disk, is scanned by additional code designed to intercept DOS commands. The resulting degradation of an I/Obound program is massive. As a quick solution, always disable the DOS manager (Q) before running your programs if they are heavy on disk input. It can always be resuscitated with a SYS call, although this is an introverted procedure - the CHRGET code is being executed when the SYSed code is changing the CHRGET code! This correctly reinstates the wedge, but it also results in a SYNTAX ERROR, although this is of no importance unless you intended to CONTinue the program - the error blocks continuation. Such wedge techniques are 'quick and dirty'. The elegant approach is to intercept the error handler via the \$0300 vector, and check for valid DOS commands before treating as a genuine error the same approach as is used for many BASIC extensions.

Peter Morgan, Lesmurdie, Western Australia

Eavesdropping on modems: Please let me take this opportunity to thank you for a truly informative magazine. Many of my projects, programs and most of my experience is directly related to the articles you have published.

This letter was inspired by a couple of articles concerning modems in recent issues of the Transactor.

I use a Pocket Modem and a terminal program called Dark Term on my C64. Both the modem and the terminal program have autodial capability, but they are unable to sense a busy signal, ringing phone, or an answered voice signal. This meant that I had to monitor the call by holding a telephone to my ear. Many are the headaches caused by a detected carrier. I have overcome this annoying problem with two items found in a local Radio Shack store. The first is called a Phone Pickup Coil, part number 44–533; the second is called an Audio Amp/Speaker, part number 277– 1008.

The phone pickup coil is normally connected to a tape recorder and then fastened to the telephone handset via a rubber suction cup, to allow phone conversations to be recorded. However, when connected to the Audio Amp/Speaker, the phone conversations can be heard without listening to the telephone handset. Now, if the pickup coil is placed on the front right corner of the Pocket Modem case, and the modem is turned online, the speaker will broadcast the dial tone, or the telephone conversation, just like it did with the telephone. This means that I can now use my modem and term program without having to hold my telephone to my ear.

I use the above setup every time I use my modem. With it I can check for following:

- 1) A dial tone when I first turn on my modem.
- 2) Listen to how my modem dials the phone number.
- 3) Listen for the phone to ring on the other end, or know immediately if the line is busy.
- 4) I can hear the other computer send its carrier signal and tell if my computer has answered it.
- 5) If I don't get an answer after three rings I hang up and check the number.
- 6) If I should dial a voice number I will hear them on the speaker and can then pick up the phone and explain or apologize.
- 7) When I am uploading or downloading, I leave the speaker on and listen to the data being transferred. I have found on a number of occasions, when my computer mysteriously locked up while uploading, that the problem was caused by the BBS hanging up on me. Without the pickup coil and speaker setup, or holding the phone to my ear, I never would have figured out the cause.

I have installed the pickup coil semipermanently on my Pocket Modem with a dab of hot glue (Crazy Glue or Epoxy will also work). The Hot Glue can be peeled off, and it leaves no marks if I should decide to sell my modem. Also instead of removing the rubber suction cup I turned the coil upside down: the coil will still work, and one day I may figure out a use for the suction cup behind the computer.

The coil and speaker should work on any type of modem. Connect the coil to the amp/speaker, turn on the modem and pass the coil over the modem case until the dial tone is heard. It will be necessary to experiment to find the loudest signal and then just glue the coil in that spot. The beauty to this setup is that no permanent modifications are necessary to the computer, modem or phone lines. Also, there is no way you can damage the computer or modem, or mess up your phone service. The only disadvantage to the system is that the coil will pick up a hum if placed too close to the monitor or TV.

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Note: If you are curious about why people have trouble with disk drives and Datasettes when placed on the left side of the monitor, just pass the coil by the left side of your monitor and listen. I would suggest you keep the volume turned down!

Perhaps the neatest thing about this project is the price. The pickup coil costs \$2.19 and the Amp/Speaker is worth \$15.95 at Radio Shack. This speaker and coil modification is a lot like my Fastload Cartridge: now that I have used it, I won't leave home without it.

I hope that this project will prove as useful to you as it has to me. Kevin Lemon, St. Catharines, Ontario

IEEE for C-128: In response to your query in the March '87 issue about whether there is an IEEE interface for the C-128: there is. . . the Quicksilver 128 from Skyles Electric. I have been using one of these for about two months on a C-128 equipped with a Hewlett-Packard Thinkjet printer and 7470A two pen plotter. The device plugs into the expansion port and requires replacement of a ROM and attaching a jumper clip inside the computer. An important feature is that this unit also works with the C-128 running in C-64 mode.

Unlike the older BusCard II for the C--64, this interface does not have a built-in monitor or enhanced DOS commands. Although not needed for 128 mode, they are really missed in C-64 mode. It also does not have a parallel printer output.

As advertised, the Quicksilver seems to be fully transparent. However, one bug exists if it is to be used in C–64 mode. If you turn on the C–128 and 'GO 64' immediately, you will not be able to access the IEEE bus in C-64 mode. The solution is to open and close any IEEE device while passing through C–128 mode. This could be handled with an autoboot disk routine in final versions of application programs.

John A. Spencer, Edwardsville, Illinois

Amiga marketing: Thank you for Vol 7, Issue 5, first for the inclusion of articles on the Amiga; and second for the excellent Start Address.

Although the Amiga articles are over my head, at least they are a recognition that you plan to support the model. I am one of those who are still trapped in an 8-bit orientation in a 32-bit environment. I still want to Load and Run with a simple Shift/Run and to call up a directory with a **caTd0** or **1**. I yearn to be able to print a directory or program listing with an **open4,4:cmd4:(caT** or **list):print#4:close4**. That was so automatic. Now I am beginning to master **cd df1: dir opt a**, but I cannot get it to print even if I **type dir opt a to prt:** And I am so tired of getting something about a command lacking a return code and I cannot find anything in the manuals on "return codes"! And the manuals were not written for such as I. How about some articles for the analphabetes in the Amiga audience?

On the second point, I agree with your editorial wholeheartedly. But another way that Commodore has repeatedly shot itself in the foot is in the poor support they have given their distributors. Two local outlets have said that they will never deal with Commodore again. I realize that this is a holdover from the Tramiel era, but the current superstructure at Commodore does not seem to have addressed this problem adequately. Also, Commodore seemingly does not know how to win the press. The PC caught on only because of the familiar three initials. The computer press followed a familiar trail and it established a "standard" with a poorly designed machine. But success breeds success and the press seems intent on burying the name Commodore. Granted that the rumoured 150,000 installed systems may not excite software developers, some good and effective PR effort on the part of Commodore devoted to the seemingly hostile part of the computer press could effect a drastic change. It would not be easy but it could be vital.

One footnote to my first point: the recent rumour that Commodore has abandoned the Amiga 1000 as of the first of the year in favour of the "2000" and a "500" does nothing to inspire confidence in those of us with the 1000. This tactic seems to have been taken out of IBM's manual of deserting the loyal customers.

Rev. Fr J. Paul Morris, Long Beach, California

Having experienced it ourselves, we sympathize with anyone going through the vertigo you get when you move up to the Amiga from the 8-bit machines. But as it happens, sending a directory to the printer is easy and natural on the Amiga: typing **dir** >**prt: opt a** should do it. Try it – you won't miss the old Commodore syntax for long.

As we go to press, there's still no official word on the new Amiga models you mention, so it's too early to say whether to expect compatibility problems. However, you can take heart from the fact that the Amiga's operating system software is designed from the ground up with flexibility and expandability in mind – it is light years ahead of all other Commodore computers in this respect. In the old days at Commodore, 'compatibility' and 'analphabetes' were catchwords of about equal currency.

No niche for Amiga: Why are Amigas not selling? The short answer is that IBM/MS DOS is the business standard and the cheaper 8 bit computers are more than adequate for most home uses. Amiga would be great for desktop publishing, but the Mac already owns that territory.

Expandability? You're selling a 1 Meg RAM box for \$1035, nearly the price of a two drive clone. Anyone needing this much memory is probably running business programs and would be better off with DOS hardware, kludgy though it is. Ditto for Sidecar. To put it another way, why speak Esperanto then translate everything into English?

Multitasking might be a sleeper, but a lot of us have trouble enough concentrating on one task at a time. Granted, the idea of having a spreadsheet churning away while you write a letter to your MP sounds good on paper. But seriously folks, when's the last time you had to recalculate the orbits of all the stars and planets? Most real world spreadsheet applications run in a few seconds, even on the lowly PC.



At the risk of sounding like a curmudgeon, I must confess to a loathing of mice. This unfashionable prejudice may simply reflect my upbringing on IBMs and Commodore 8 bits, but I'm not so sure. Most tools that are easy to learn are less satisfactory for the experienced user. To draw what may be an unfair analogy, are you guys doing a whole lot of programming in BASIC?

So who's left? Technofreaks and artists. Business empires on this market are not built. Don't get me wrong. I acknowledge the Amiga as a wizard machine, but right now it's a solution looking for a problem.

Jim O'Hare, Victoria, British Columbia

It's a bit ironic that the Amiga, which is arguably the most powerful micro on the market today, should be widely seen as having no natural place. It is even more ironic that its most radical innovation – multitasking – should be so badly undervalued. I think it's a misconception to suppose – as your spreadsheet example implies you do – that there is no benefit to multitasking unless all tasks are continuously running full bore.

Perhaps in your letter to your MP you would like to include some juicy numbers about government waste. No problem – just save your document file from your word processor, exit the program, load your spreadsheet, make your calculation, write down the numbers, exit the spreadsheet, reload the word processor, reload the document file, and you're ready to go. Easy! Or, you can click the word processor out of the way, do your spreadsheet calculation, then go back into the word processor with another mouse click. Easier!

But that's just scratching the surface. The real value of the multitasking environment might not become apparent to you until after you've worked on the machine for a month or two. And that's when for some reason you have to go back to a single-tasking computer for a while. You'll find it frustrating and confining. By this time you've become used to slipping fluidly from one program to another and back again, with almost the same ease as your thoughts shift between topics, or your hands between tools. And you won't want to go back to a machine with a narrow-minded, serially-oriented operating system.

Part of Commodore's marketing problem is that multitasking is hard to promote. Reading about it isn't enough – you have to live with it to appreciate its true power. But time will take care of that, and a few years from now single-tasking machines may be just Mesozoic curiosities. That may or may not help the Amiga, since being too early can be just as bad as being too late, but it's not inconceivable that it could eventually be more successful than anyone now imagines.

TransBloopors

EPROM Burns:

Our thanks to everyone who sent in error reports for the Universal EPROM Programmer article in Volume 7, Issue 05. A follow up article appears in this issue.

Hi-res Trace Utility SYS Address:

If you've had any slight difficulties with the trace utility on page 69 of Volume 7, Issue 4 - such as the program failing to work - you may wish to change the SYS address in line 1060 from 52096 to 52723. And always be on your guard for sophisticated DATAfiers that cavalierly assume that a program's start address is going to be the same as its entry point.

The trace utility also has a problem with version 2 C64 ROMs - the version that fills colour RAM with the background colour when you clear the screen. To make the program work properly on these machines, make the following changes:

line 1860: delete the last data item (162) line 1890: delete the last data item (169) line 1900: delete the entries 147, 32, 210, 255 Finally, create a new line: 1865 data 169, 147, 32, 210, 255, 162

In the assembler source code, the only change required is to reposition lines 4890 and 4900 to fall between lines 4690 and 4700.

Uncontrolled Sprite Bits:

David Johnson of Gander, Newfoundland, reports an error in the third example of the article 'Bit Addressing of Sprite Controls', from Volume 7, Issue 2. He suggests the following changes:

> Change line 1 to ldx #5, instead of lda #5 Change line 5 to beq dabble, instead of beq maskor

Tape Verifizzle:

Apparently not too many of you are making use of the Verifizer for cassette users that we've been publishing for the last while, because we've just now found out from a single letter that up until this issue it had a fatal error in the data statement in line 1070. The last number in that line should be 247 instead of 249. Thanks for spotting the error goes to Phil Hoff of Chico, California.

Slashing and Pounding:

In his book, The Home Computer Wars, Michael Tomczyk reported that one of his biggest triumphs as a one-time Commodore marketing executive was the replacement of the standard Ascii backslash (code 92) with the English pound sign. This astounding innovation was first seen on the VIC 20, and was inherited by Commodore's subsequent 8-bit machines. Well, maybe Tomczyk had a point and maybe he didn't, but a side effect of the switch is that we have to be extra careful when we print an article with the pound sign in it. The typesetting machine doesn't know Commodore from coconuts, and code 92 comes out as a backslash every time; to get the pound sign we have to manually substitute a character from a special font. All of which explains why the 'Commodore 64 23K RAM Disk' article in Volume 7, Issue 5, used an incorrect backslash both in the text of the article and in line 180 of the program, instead of the correct British pound sign. Thanks to Jack R. Farrah of Cincinnati, Ohio, and James C. Sanders of Knoxville, Tennessee for pointing out the error.



Christopher Dunn Chicago, Illinois

RLE was first implemented on Compuserve to handle display of the National Weather Service radar weather maps. . .

But First, A Word From Our Sponsor...

Our regular TeleColumn does not appear this issue as usual. Instead, we have just a few notes here (sorry for the interruption Chris). TeleColumn will be back in the next Transactor, but part of what we intended for the TeleColumn that isn't here was the command sequence for configuring the DataPac network to allow successful up/downloads on CompuServe. However, Ranjan Bose thoughtfully included this at the end of his online services comparison (see next article).

Smile! You're on RLE!

The Commodore "MagNet" is the tentative name for the online magazine section of the Commodore Network on CompuServe. So far there's been mixed response over the choice of name, ranging from "terrific marketing idea", to "catchy", and on through "too cute". So, being the democratic blokes that we are, the floor is currently open to suggestions. If you have one, or if you like "MagNet", please let us know. You can call, write, or even message us on CompuServe (enter GO CBMNET and choose CBMCOM or CBMPRG).

Building the online magazine section for CBMNET is like learning a new language – and the first program you write is a database! However, progress is being made and articles from this issue will be among the first to appear! We're also considering a sub-section of "Online Exclusives". We often receive articles containing programs that are just too big to publish in the magazine. These would be ideal in an Online Exclusives section since "entering the program by hand" is no longer criteria for deeming an article unacceptable. We took out our box off unused stuff and found several we could already put to use for this idea. There's only one problem – our author payments budget can't handle the load of this extra material, but if a free T-shirt or some other gift would suffice, we'll be happy to oblige.

Authors who submitted material that wound up in the unused box probably know who you are, and we'll be getting in touch with you shortly to see how the idea might appeal to you. Naturally, you can feel free to decline and your material will be returned. Further, we've already returned many articles that might also have fit into this category, and there are undoubtedly others with articles that would merit a place in this "telespotlight". So, if you'd like to re-submit them, they'll be considered for Online Exclusives.



Christopher and Pamela Dunn

Ok, what is RLE? It stands for Run Length Encoding, and is a system developed at Compuserve to enable them to transmit high resolution graphic images to different brands of computers.

A hires image is made up of pixels, as most of us know, that can be set to different colors to form the picture on our screen. The image can be generated in various ways, most often with a drawing program of some sort, or with a digitizer when converting a real world image. This image can then be stored to disk for recall later. Different computers use different formats for this storage, and even different programs on the same computer use incompatible formats for storing images. Just about the only common item was that all computers used pixels to form the screen image. RLE is a way of encoding the screen image so that the original picture may be viewed on most different types of computers.

In The Beginning...

RLE was first implemented on Compuserve to handle display of the National Weather Service radar weather maps. If you were lucky enough, back a few years ago, to have a terminal program that had the RLE data decoder built in, then you could directly view these hires maps on your screen. If you did not have RLE capability, all you saw was gibberish. As the format of RLE filtered down to various programmers, programs were written to decode the data. Some were built into terminal programs, some were meant to be used off line to decode captured data.



More RLE selections were added to Compuserve, Users Pictures, images of the FBI's 10 Most Wanted, and more recently, images of Missing Children. However, all of these images were being generated at Compuserve, users themselves wanted to translate their own works of art into RLE. Step in the wizards again, and soon programs popped up to transfer hires images on your computer into RLE files. These files could then be uploaded to a database for all to view. (assuming they had an RLE decoder of course.)

Specifications

The format of RLE is really quite simple. It had to be simple because it had to be understandable by a wide range of computers. First off, all RLE images are in monochrome. I wont say black and white, because you could display a RLE image in blue and yellow, or any 2 colors if you like, but the RLE data only tells you if a pixel on your screen is on or off, not what color it is. The standard in RLE files is a Black background (Pixel off) and a white foreground (pixel on).

The screen size for an RLE image is 256 pixels across and 192 down. This was chosen because it was the resolution of the screen on the original Radio Shack Color Computer, which was widely in use when RLE was being developed. On the C64, the screen size is 320 by 200, so an RLE will not quite fill the screen. A border is left on the left, right and bottom.

If you look at a hires image on your screen, and starting in the upper left corner, counted the number of pixels that were of one color, then when you hit a pixel of a new color, start a new count, you would have an idea of what Run Length Encoding is. RLE is the count of dark and light pixels across a line on the screen. RLE data is sent in pairs of ASCII characters. The first translating into the number of dark pixels and the second translating into the number of light pixels to follow.

Image Coding/Decoding

Say that the first line of an image had 3 dark pixels, then a light one followed by 3 dark ones and another light one. The RLE encoding program would count the first 3 dark pixels, see that the next one was light, so generate a 3 for the first dark value. Then the program counts the light pixels, finds only one, and 1 becomes the light value. We now have our first pair; a 3 and a 1. This could be used as the RLE data, but a character with an ASCII value of 3 happens to be the Control-C character. Trying to send that out on most networks would cause havoc! So to the raw values an offset of 32 is added. 32 is an ASCII SPACE, so all RLE data is at least a space character or higher. The maximum character useable in ASCII is 127, the Delete character. 127 - 32 = 95 So the largest value for a string of pixels is 95. Getting back you our example, the raw pixel count is adjusted to produce the ASCII characters '#' and '!' (chr\$(35) and chr\$(33)). The next pixels would then be counted from the image and the process continued.

When the end of a line is reached, you simply wrap around on the next line. If the pixels don't change state from the end of one line to the beginning of the next, you just keep counting. If you hit 95 pixels in a row though, you have to stop. Since the maximum ASCII character usable is 127, and that means 95 pixels in a row, what happens when there are more than 95? If the pixels count

was of dark pixels, the first character of the pair, you would generate the character 127. For the light character that follows you would generate character 32 (ASCII for space). At the decoding end, the 127 would give you 95 dark pixels, and NO light pixels since 32 - 32 = 0. You then go on counting the dark pixels where you left off and generate a new pair of characters as needed. The same would hold true if the first pixel encountered in an image was light. The first character of the data pair, the one for the dark count, would be an ASCII 32, meaning NO dark pixels to start with.

You can now see the meaning of Run Length Encoding. You run down the length of the images counting pixels and generating the data from the count of dark and light pixels found. The RLE data is stored in a text file, and text files are easy to transmit via modems.

At the displaying end, everything runs in reverse, the first pair of data is taken and decoded into the number of dark and light pixels to draw on the screen, then the next pair is taken and so on until the bottom is reached.

The only addition to an RLE file I will mention is that it has a 3 byte header; the characters <ESC>GH. The <ESC> is ASCII 27. And the GH stands for Graphic Hires. This code is used to switch terminal programs into RLE decoding mode automatically. The end of a RLE file is marked with <ESC>GN for Graphic Normal. (Normal terminal mode.)

Commodore RLE

I was writing above in general terms because it applys to all computers, not only Commodore equipment. Now I will get into some specific programs for the C64 that create and display RLE files.

As RLE was meant to display pictures while connected on line, the RLE decoding software was added to terminal programs. You can also download or RAM buffer capture the RLE data and display it off line. Presently I know of 2 terminal programs that will display RLE images on line. Compuserve's Vidtex 4.2 and my own CBterm/C64. If you capture the RLE data to a disk file, you may display it off line with programs like RLE2HR. You may generate your own RLE files from your hires images with the program HR2RLE. CBterm/c64, RLE2HR, and HR2RLE may be found for downloading from the databases of the Compuserve CBIG Sig. Vidtex 4.2 is available for purchase from Compuserve. CBterm will also print the hires image if you have a Star or Epson type printer. Both CBterm and Vidtex may be made to save the hires image to disk in a Doodle or Koala compatible file with the use of an overlay subroutine for each program also available in the databases of CBIG Sig.

Note to Vidtex users: Before RLE pictures can be displayed, you must enable Hires Memory. Enter Meta–Q and select Option 8 HIRES MEM. Enter 'E' for Enable and hit Return twice to exit (Option 8 defaults to 'D' for Disabled).

RLE Image Sources

Now that you have read this article, you may be wondering what kinds of images are available to look at online? As I mentioned in the beginning, you may view the weather radar maps updated hourly (GO WEATHER), or the FBI's 10 most wanted list (GO TEN) or pictures of missing children (GO MISSING). Other areas on Compuserve are adding RLE images all the time. But that is only the half of it. There are hundreds of pictures that have been generated by users and uploaded to various Forums on Compuserve. Database 3 of CBIG contains over 100 RLE images alone, ranging from very fine detailed drawings by some very skilled artists to some equally interesting computer room "Nudes".

The Florida Forum uses RLE files to display maps and images of attractions from that state. Then there is the Picture Support Forum (GO PICS) that was formed for the purpose of helping people with displaying and generating RLE files. It has a vast database of user contributed images.

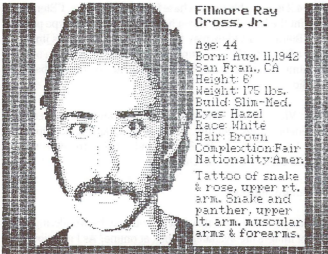
In DL12 of The Commodore Arts and Games Forum (GO CBMART) you'll find a program called CAD30.BIN. Also in DL12 are some 40 RLE Figure files that go with this CAD package. Since this *is* in fact the "Arts" forum for Commodore users, their DLs will contain other interesting RLEs, and probably many more to come.

An RLE file is highlighted in a forum's database by the addition of "/TYPE:RLE" printed after the filename. If you Read that file and are running a terminal program that will do RLE, then the image will display on your screen. When you go to upload your own RLE file to a database, you should also add "/TYPE:RLE" to the upload command so Compuserve will mark the file as an RLE image.

New files are being added to the forums all the time. Ask the forum's SYSOP if there is a special place for RLE images. Since RLE is a universal format, your Commodore generated image can be displayed on lowly IBMs and Apples. Its about time those folks can see what a real computer can do. . .

If you have any questions I might be able to help with, leave them to me at the CBIG sig (GO CBIG, leave a message to SYSOP) or Eazyplex me at 76703,717. I will help If I can. There are also a number of graphics utilities for conversion between various hires formats available in CBIG's databases 2 and 5. The RLE images are in database 3.

Editor's Note: As a bonus, the programs "RLE2HR" and "HR-2RLE" will be on The Transactor Disk that goes with this issue (Disk #17).



From FBI Ten Most Wanted Section (GO FBI)

(The vertical white lines in dark areas are due to the printer, not the RLE image file.

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From The Missing Childrens Section (GO MISSING)

The Transactor

Beyond Bulletin Board Systems

Ranjan Bose, Winnipeg, Manitoba

... The real fun and power of telecommunicating extends beyond reading E-mail or messages...

Telecommunication is a fascinating and extremely useful application of computers. Few of those who have tried it ever get over the sheer magic of the ability to 'talk' with remote computers that are usually so much bigger and powerful than their own. Commodore equipment owners have generally been fortunate in this respect because CBM has always been actively involved in promoting this branch of computing among their patrons. They have introduced four modems so far, each a step better than the last. Their first modem, popularly dubbed the 'Vicmodem', which was introduced with the VIC-20, was a very basic piece of hardware. Next came the 1650 automodem, soon to be followed by the 1660 with touchtone dialing, then finally, the 1670, which not only made 1200 bps access available, but also many other convenient features including Hayes-like 'smart' commands. The modem comes packaged with several telecommunication programs of high quality, and all this without one having to trade in that ticket to Hawaii.

Beyond BBSs

A typical telecommunications neophyte usually teethes on bulletin board systems, which often vary a lot in features and capabilities. The real fun and power of telecommunicating, however, extends beyond reading E-mail or messages or even exchanging programs. In the present age of 'Infomania', one needs to know a lot of varied bits and pieces of information. These billions and billions of characters can be handled efficiently only by a mainframe computer, in fact, several of them working together. Several such huge information databases exist, providing the following categories of services:

- a) Pure information Encyclopedias, research libraries, news items, stock prices, etc.
- b) Public-domain software, freeware and shareware.
- c) Electronic mail (E-Mail)
- d) Interactive games involving single or more players.
- e) Special interest groups (SIGs) or clubs catering to a wide variety of interests from Astronomy to Zen.
- f) Real time interactive conferencing (electronic CB).
- g) Commercial services Banking, stock investments, books, software, travel arrangements, etc.

Some of these services are provided through 'gateways' to other mainframes and often incur additional surcharges.

One big difference between bulletin boards and information services is that one is charged by the minute when accessing

the latter. For most people living outside the continental U.S.A., there are additional telecommunication charges. Since one may be paying from 17 to 75 Canadian dollars per hour, one really has to plan an online session ahead of time, and familiarity with the system helps.

Three of the many services which support the interests of Commodore users are Compuserve (CIS), Delphi (DEL) and Quantum Link (QL). All three permit access up to at least 1200 bps, with Compuserve having differential rates for 300, 450 and 1200 bps access. Of these, Quantum link caters exclusively to owners of the C–64 and C–128.

Software Requirements

Quantum link requires special telecommunications software which is distributed free with several soft/hardware packages (e.g. GEOS, 1670, etc.). A monthly minimum service charge of \$9.95 (US) is levied, which includes one free hour of special services (almost anything of interest including Email!) costing \$3.60/hour (US). Compuserve recommends its 'Vidtex' software system which supports its proprietary error-checking "B" protocol, a protocol that is more efficient and faster than Xmodem, high resolution graphic displays (RLE), and other special and standard features. Several public-domain programs also support some or all of these features. In addition to the 'B' and Xmodem protocols, CIS also supports file transfers using Xon/Xoff, and special software is not absolutely essential. Delphi permits Xmodem transfers and is compatible with most software. There are no minimum monthly charges for regular members of CIS and DEL.

Access

QL is the easiest to access because its special software automatically dials and connects with the system. The software supports practically all popular modems. Accessing CIS or DEL is a bit more involved depending on whether you are connecting directly, or through a telecommunication network such as Tymnet, Telenet or Datapac. Some terminal programs support user-definable keys and autostart features which, once programmed, make the log-on procedure easy. CIS and DEL identify a user account by a user id and password; the latter should be changed periodically to protect one's account from unauthorized access. QL handles account identification automatically.

Features

Although all three services provide all of the basic features, the range of services on CIS is the largest. QL will be of greater interest to beginners because everything is menu–driven, and the menu–screens are colourful. The system, however, is not flexible, and advanced users cannot but help feel caged and slowed down. CIS and DEL permit menus for beginners, and short prompts or command mode for advanced users. These save a lot of time (\$\$) in the long run.

The quality of games on QL is much better, because of the interactive, colourful high–resolution graphic displays, when compared with the primarily text–oriented games available on the other two services.

On the other hand, both CIS and DEL provide access to research databases such as DIALOG, MEDLINE, etc. Both of these services also offer searches made on one's behalf by experienced librarians (\$\$).

Electronic mail is easier and more flexible on CIS than on DEL, which, however, provides services such as Telex, Globalink, etc. Both permit forwarding of mail to other information services.

OL is entirely Commodore-specific and is currently supported by CBM. There is a GEOS SIG, Commodore hotline, product reviews, AHOY and RUN forums and a unique program preview section from where one can download good quality demo versions of commercial software and their abridged documentation. Several public domain program libraries are spread all over the system. The Commodore SIGs on CIS, which previously were supported by CBM, still continues to support programmers, telecommunications, graphic and sound artists, and provides technical information. It is now managed by the staff from The Transactor and others. Several data libraries chocfull of public-domain programs exist on the system. CIS SIGs also support most other computers and electronic editions of several popular magazines. DEL is the poorest in this respect. It has a 'Flagship Commodore' forum manned by ex-SYSOPs from CIS, and has limited fare for Commodore enthusiasts.

All three services have sections for placing and reading Classified ads, which are free on CIS and QL. CIS and DEL assign personal disk space to users for storing their files and other information.

Navigating

CIS is by far the most flexible system, with the easiest and fastest navigating commands, permitting one to jump around the system. One can even custom-design the first menu to include only areas of primary interest. Excellent manuals, charts and the famous book by Bowen and Peyton, "How to Get The Most Out of Compuserve" (Bantam) are recommended reading. One should try to gain familiarity quickly and switch to Command mode as soon as possible for increased speed, thereby saving time and money. Navigating commands on CIS are logical and consistent between similar sections. In addition, CIS transfers information appreciably faster than the other two, which are prone to delays even during non-rush hours. QL can be painfully slow at 300 bps and has a very slow SEARCH operation. This almost wipes out the differences in fee structure, and CIS comes out ahead of the other two. Moving files between your personal disk area and public areas, or sending them as E-mail is much more advanced yet easy on CIS, which provides a choice of two different editors with distinctive features (actually a third kind of editor is also available for special use). Two special commands on CIS, namely GO and FIND, are really helpful in moving around the system efficiently. All three provide feedback services for answering specific questions and problems. CIS' feedback service is more human, and reads least like a computer-generated form letter!

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In summary, for Commodore equipment owners, both CIS and QL offer a lot of useful services and information. QL is somewhat limited in features but extremely easy to use, with some unique and interesting features such as commercial software demos, GEOS forum, educational resource center and fantastic games. Compuserve, on the other hand, has a huge, dynamic spectrum of features, easy, flexible and fast navigation, and a lot more to offer, especially after one gains some familiarity. Delphi, in my opinion, hardly offers anything uniquely attractive to patrons of Commodore equipment at this time.

Special note for CIS users accessing via DATAPAC:

For years now, Canadian users, accessing CIS via DATAPAC, were not able to transfer programs or other files using 'B' or Xmodem protocols. The problem is due to DATAPAC's aggressive interference which blocks transmission and hangs up the systems involved. The following procedure can, however, soothe DATAPAC into letting such a transfer (B or Xmodem) proceed. This routine was worked out by some user and was provided to me by Compuserve. I have used it frequently with 100% success.:

- 1. After dialing DATAPAC and entering one or two periods (300 or 1200 bps) and receiving the DATAPAC node address message, enter P 29400138 <Return>
- 2. At the Compuserve user id prompt, enter: *PPAR* <RE-TURN> Control-PPAR

You will next see a large list of numbers following "PAR".

3. Enter: PROF 1 <Return>

This causes a global change and you will lose echo from DATAPAC. Type the following blindly, or use predefined macro keys, or switch into half–duplex if your modem has a switch to do so.

- 4. Enter: SET 126:004,003:000,004:004,001:000 <Return>
- 5. Exit DATAPAC by entering a <Carriage Return> followed by: GOODBYE <Return>
- 6. The Compuserve user id prompt reappears. Type on as usual.

Commodore in Europe: An International Comparison of Price and Availability

Mikos Garamszeghy, Toronto, Ontario

(VIENNA, Austria: Transactor International News Service) Vienna is one of my favourite cities: home of music, art, cafes, pastries, chocolates and Commodore computers. Commodore computers? On a recent business trip to Vienna, I had a chance to do some window shopping for computer equipment. This article relates some of my experiences in Vienna and other European countries.

Commodore machines are quite popular in most parts of Europe, even in certain Eastern Bloc countries such as Hungary. (A Hungarian colleague who works in a large engineering and scientific research institute tells me that most of their word processing and scientific computing is done with C-64 and C-128 computers). Computer equipment is generally available in mass market retail shops such as department stores (even Harrod's in London, where the Queen and her family shops, sells Commodore equipment) and specialty stores such as photo/electronics stores and computer stores. Most serious software is sold at the specialty stores, while the mass market stores generally only sell games programs. Technical documentation is plentiful in the German speaking countries (most of the Abacus book series is translated from the original German version for use in North America). There are also some very good technical magazines. The German version of RUN magazine rivals TRANSACTOR for its no-nonsense technical content (all in German, of course). Several magazines are also available in English and French dealing with general and Commodore specific computing. Sadly, I hear, the French version of RUN is to cease publication at the end of 1986, leaving that country without a native Commodore specific magazine. Perhaps Transactor should fill the gap with a French version?

Much of the hardware familiar to North Americans is available in most European countries. The C-128, C-64 (both old and new versions) and AMIGA are generally available along with their usual peripherals. In addition, the IBM clone PC-10 and PC-20 and even an AT clone (PC-40) are also available. Several machines that have long been dropped in North America, such as the Plus/4 and C-16 (as well as an enhanced model, the C-116) are all popular items. Third party hardware and software support for the Plus/4 – C-16 type machines is fairly strong. Memory expansion cartridges and RS-232 ports are even available for the C-16.

I saw several items that I would like to see in stores on this side of the pond, but Commodore does not seem to want to bring

them over. The most interesting is the 128-D. This is a two piece C-128 compatible unit with a detachable keyboard, a built in 1571 disk drive and, what every Commodore owner dreams about, a built in fan cooled power supply. The main computer and disk drive unit is styled much like the Amiga and is the same color as a regular C-128. The detachable keyboard is a very nice feature. It has the same number of keys and layout as the conventional C-128 board with perhaps a slightly better tactile feedback. The keyboard cable is about 1/2 inch in diameter and terminates at the main computer unit in a RS-232 or IEEE type "D" plug. Although the cable may be a bit short and stiff for some people who like keyboards on the lap, I found it quite comfortable to work with. Judging by the diameter of the cable and the number of pins in the plug. I would say that it supported all of the connections used on the internal plug of a normal C-128 keyboard cable. Therefore, it should be possible to connect this detachable keyboard to a North American style C-128 (if you could get your hands on one of these keyboards). The main computer/disk drive unit is about 430 mm (17 in) wide x 405 mm (16 in) deep x 100 mm (4 in) high and weighs about 9.3 kg (20.5 lb). It also has a fold down carrying handle on the left side. Although it does not have a built-in monitor like the SX-64, it might still be considered to be a semi-transportable.

The European C–128s and 128–Ds have two character sets in ROM. They are selected by the North American "CAPS LOCK" key which becomes the ASCII/DIN key. The first set (ASCII) is identical to the North American set. The second set, DIN (abbreviation of the German national standards board), includes a few extra characters and accents not found in the English language. In appearance, the DIN set resembles the characters used in the older Commodore PET series and has a much crisper appearance. The lines in the characters of the standard C–128 are two pixels wide each. The DIN characters have one pixel wide lines. This gives it the crisp image on a good quality monitor. It is also suitable for European TV standards which have a higher resolution than North American NTSC.

The 128–D supports all three of the C–128 operating modes and had no trouble running any of my C–128 and CP/M software. (But then again, I would be surprised if there were any incompatibilities because it is essentially the same machine in a different box.) The 128–D is available in Austria, Germany, England and most other European countries. It is also available in Australia.



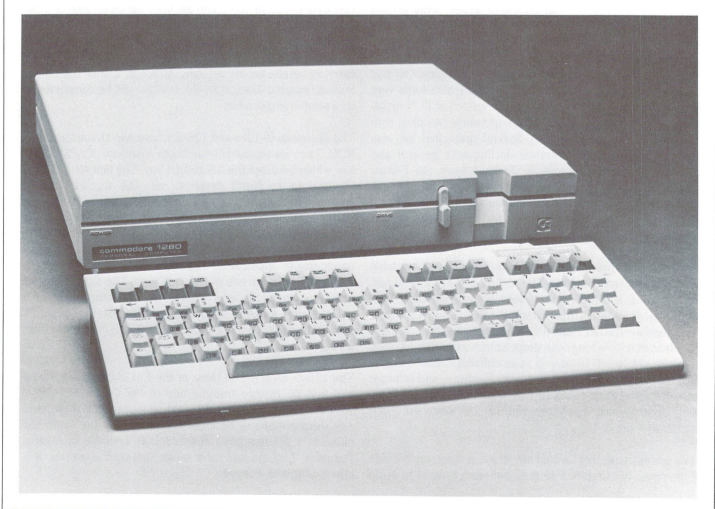
The Europeans also have a second C–128 compatible disk drive to choose from: the 1570. This drive resembles a 1541 in outward appearance but is actually a single sided version of the 1571. It supports the fast serial bus, burst mode as well as single sided MFM type CP/M formats. The price is about mid way between a 1541 and a 1571.

The special 1551 parallel drive for the Plus/4 and C–16 (a very hard to come by item in North America) is relatively easy to find in most parts of Europe. Several third party manufacturers offer 1541 compatible drives and other mass storage devices, such as a 200k wafer tape drive that works on the cassette port. Speaking of cassettes, most casual European users seem to prefer tape units over disk drives. Judging by the relatively high cost of the equipment, I am not surprised!

There were several fairly "popular in North America" items that I did not see in all my wanderings around Europe. Perhaps the most noticeable was the 1700 and 1750 RAM expansion cartridges, although several third party RAM expanders were available for the C–64. Modems were also very scarce and expensive.

Table 1 is a summary of some of the more common computer prices in selected countries. All prices are shown in Canadian dollars, converted from the appropriate national currency at the prevailing exchange rate. It should be noted that most of the European prices include all taxes (up to 30% or more, which in most cases are refundable to non-resident purchasers upon leaving the country) while North American prices generally do not. Europeans also tend to sell computers as part of a package with a monitor and a tape or disk drive, sometimes even with a printer, usually with bundled software. The prices in the table have been separated to the extent possible into the component items. Some items in the list may not be familiar to North American readers such as the Sinclair and Amstrad computers. These are both quite popular in most parts of Europe and are aimed at a similar type of market. They are included to give an indication of the price of Commodore equipment relative to similar equipment. In addition, a few of the Commodore product numbers mean different things in different countries. For example, in North America a 1901 monitor is a monochrome monitor while in Austria and Germany it is a color monitor equivalent to the North American 1902.

Commodore 128 D





	Canada	U.S.	Austria	W. Germany	U.K.	Hungary	France
Commodore:							
(Computers)							
C-16	99		199	161	150		
+4	199	120	298	209	250		
C–64 (old)	249	199	298	321	298	735	329
C–64 (new)	299	249	398	349	390	100	425
C-128	450	385	599	475	538	1911	599
128–D	450	505	1198	979	998	1011	000
Amiga	1995	1500	2300	2250	1950		2800
PC-10 II	1800	1500	2300	2300	1550		2785
PC-20 II	2500			3200			4289
	2500			5200			4203
Disk drives)							
1530 Datassette	49	56	79	65	65	225	75
1541	349	210	399	360	398	882	440
1551			459	400			
1570			499	425	450		
1571	425	350	599	509	518		650
SFD-1001		399		400	500		
(Monitors)							2
1702	399	279	499				
1801		295	599	390			
1901			799	650	558		
1902	549	399					
Printers)							
MPS 1000	499	350	699		518		
1525	199			279			
MPS 803			499	279	298	900	
1520			399	175	175		
MPS 802/1526	399				700		
DPS 1101	499				550		
Atari:							
800 XL	159	99	199		140		
130 XE	249	199	399	210		1	320
520 ST (mono)	1099	910	1499		1190		1290
1040 ST (color)	1699	1599	2399		1800	1. 1. 1. 1.	2580
Sinclair:							
QL	599		398		300		
Spectrum			249		169		
Spectrum +			299		220		
Spectrum 128k					280		
Spectrum 128k+2					320		429
Amstrad:							
464 monochrome,tape			649		400		579
664 color, 3.5 disk			1199				
5128 color,3.5 disk			1399		800		1289
			Notes:			I	

1) All prices are quoted in Canadian Dollars based on the following exchange rates:

\$1.00 US = \$1.40 CDN; 1 AS = \$0.10 CDN; 1 DM = \$0.70 CDN; 1 UK = \$2.00 CDN; 1 forint = \$0.029 CDN; 1 FF = \$0.215 CDN

2) Prices based on average of several typical retailers in each country; European prices include applicable VAT (sales tax).

Provoking Thought



Chris Miller Kitchener, Ontario

The thing that keeps me plugging away at this keyboard, besides a profound aversion to real work, is the deep-seated belief that what lies before me is not a tangle of inanimate circuitry, but a new order of life evolving, and that some day it will thank me for the faith I had in it and the help I gave it way back in its infancy as a species.

I had a conversation with a woman at a party once who appeared to believe the same, but as it turned out was only trying to shed herself of an incredible nerd without getting into an argument. Still, it's the closest I've come to finding someone with my "religion."

Life . . .

The tired phrase "user friendly" turns my stomach as quickly as the next; still, it does illustrate the significance of the living element in software. Good programs do not give users the feeling that they are dealing with something inanimate.

And Recursion

I would like to discuss a glorious technique for breathing life into your programs. It is standard fare in many languages; unfortunately, Basic is not one of them. Therefore, many Commodore hackers quite possibly remain oblivious to its power and even its existence. I refer to recursion, likened by some to a snake swallowing its tail.

What Is Recursion?

"Recursion is recursion is recursion.

(recursive definition of a recursion)"

Actually, if you look up "recursion" in the dictionary, you will see it defined as,

"...common coding mistake of novice and student programmers when the use of GOTO has been forbidden. See stack overflow." Recursion involves either a subroutine calling itself, or two or more routines calling each other. To clarify, imagine THIS routine calls THAT routine, and then THAT routine calls THIS routine, and then THIS routine calls THAT routine again before THIS routine has returned from its original call to THAT routine in the first place, and so on, and so on but not indefinitely, of course. That would be recursion. The opposite of recursion is iteration, in case you ever need to impress someone at a party.

Where Can I Get Some?

Languages like C and PASCAL support recursive activity very nicely. Languages like BASIC and COBOL (ick) and RPG (double ick) do not. Assembler supports everything; it just takes a little more work.

For a language to recurse properly it must support local variables, which means that every function, procedure, subroutine or whatever, must set up its own personal variable space each time it is called. These variables cannot be chewed on by the rest of the program or even by other calls to the same routine unless you, the programmer, expressly say so.

Mid-Term Test

What would happen if you ran the following Basic program, then typed "12345q"?

80 gosub 100 90 end 100 get k\$:if k\$ = " " then 100 110 if k\$ <> " q" then gosub 100 120 print k\$; 130 return

(A) "RETURN WITHOUT GOSUB?" error message

(B) The system would crash

(C) "q" would be printed

(D) "qqqqqq" would be printed

(E) "q54321" would be printed

The correct answer is D, not only because previous values for K\$ are lost each time you press a key and Basic would RETURN

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through the PRINT once for each time you pressed a key, but because the correct answer is almost always D on multiple choice questions (same as my mark).

If you pressed too many keys before the Q, you would blow up the stack by nesting GOSUBs too deeply.

If a similar program were written in Pascal then E would be the correct answer. That again would be recursion.

So What's It Good For?

Recursion is useful for a lot of things besides printing input backwards; nested expression evaluations, binary searches and quick sorts, just to name a few. One of the most traditional applications of recursive algorithms is in analyzing board game positions, where a program must check every possible line leading from a given position for a specified number of moves before choosing the best.

The two Commodore 64 programs included with this article are the board games REVERSI and my very own personal version of this game, FENCE. The following short routine provides the brains for each of them, and indeed could be used in any situation in which one wanted a program to "look" down a decision tree.

Don't bother typing it in and trying to run it unless you're in love with your assembler's UNDEFINED SYMBOL error message. See if you can follow in a general way what is happening, so that when the need arises you'll be ready.

```
find'best'move = *
    lda #0
                      ;initialize level to present position
    sta level
                      :to variable arrays for current level
    isr setpointers
checklevel = *
    ldx level
                      ;current depth of analysis
    cpx difficulty
                      :how deep to go
    beg return
                      ;if equal dont go any deeper
    Ida #0
    sta movecount.x ;# of moves tested on this level
    isr
        findmoves
                      :returns # of moves and array of
                       moves
check'next'move = *
    ldx level
                      :to access table values for this level
    Ida movenum.x :number of moves to look at
    cmp movecount,x ;see if all moves are accounted for
    beg return
                      :if so return
    inc movecount.x ;otherwise bump counter
        makemove ;change the board array
    isr
```

inc jsr jsr ;	level setpointers switch checklevel	;next level in ;for new level data ;turns the board around ;recursive call to routine executing
;***NOW	have analyze	d to required depth
jsr	switch	;sides again
dec	level	
jsr	setpointers	;to data for last level
jsr	evaluate	;attach numeric rating to final position
jsr	reset	;reset the position, ie. take back move
jsr	check'next'n	nove ;recursive call to next move and level
jsr	pick	;choose the best line
;		
return =	*	
rts		

The above passage admittedly smacks more of pseudo-code than of a useful subroutine that one can plug in, black box fashion, to a program. It is not something a beginner may want to cut teeth on. It does display a fairly powerful and concise machine language method for traversing trees and, hopefully, will provide food for thought for programmers who've never considered the possibilities of controlled recursion in their programs.

Notice how .X is used to access non-array variables relating to the level of recursion. SETPOINTERS sets up the table data for level so that recursion is completely supported.

Over-the-board possibilities are structured like a decision tree. Each node represents a position with the root being the current position. The branches off each node represent possible moves. The above algorithm zips to the bottom of the tree then works its way back up, exploring every possible combination of moves. Only the final (leaf) positions are actually evaluated with results compared and passed back up the tree via the PICK routine.

When this routine finally exits, the outcome of every possible line to the specified depth has been evaluated. The computer then simply chooses the best (or least worst) alternative. If computers were fast enough or if the universe was going to be around longer every game could be analyzed right to the end; the machine would never lose.

The Fun Side Of All This: Reversi

Reversi is a good game except that it's a pain to play over the board. A single move can entail flipping 20 or 30 pieces over, and klutzes like me tend to knock them all over the place, losing the position.

Reversi is a democratic came. All pieces are equal. Reversi is very positional and strategic, but not terribly tactical until late in the game.

The rules are simple: lay down a man so that you out–flank your opponent along rows, columns or diagonals. If there are no out–flanking moves then your opponent moves again. The game is over when no one can move. The winner controls the most squares.

If you don't quite understand yet don't worry. Just LOAD "REVERSI",8 and RUN it. Help is available.

If you want to play Flip (the computer) select 1 player. Selecting 2 players tells the program to monitor and referee a game between two humans.

Select a low level of difficulty when prompted, say 1 or 2, unless you really want to get creamed. INFINITE level will analyze ever deeper until a key is pressed (you wont live long enough to crash the stack). Anything over level 4 may take a few minutes, especially in the middle game. If you choose to play level 9 your grandchildren may have to finish the game for you.

A heart beats in the upper–right corner of the screen while the computer thinks so that you don't have to wonder if it has passed away or something. Flip will make a tweedling noise after moving, in case you fell asleep or were doing something else.

When you choose your colour, keep in mind that in REVERSI, black moves first.

Get Help

If you aren't sure what your moves are, press H for help and they will be shown to you. Use the CRSR keys (or joystick in port 2) to position the big X over the square you want, and press RETURN (or fire). The appropriate pieces will be turned and then the computer will play its move.

There are buzzers and horns and poignant messages for stuck positions and attempts at illegal moves. If you beat the computer. . . well, see for yourself.

No Cheating

There are keys for removing and adding pieces of either colour and for trading sides (B,W,E,T). These are for problem composition and special opening positions only — not for cheating. No Cheating!!!

Instant Replay

When the game is over, you will be asked if you want to replay, start over or quit. Games are recorded in memory. Replay allows you to single step, using the space bar through a game just completed. By pressing P you can re-enter the game at any point and play through those "if only I hadda. . ." situations.

Full screen colour graphics are used for the board.

The Game Of Fence

If you like Reversi, you will love FENCE. Even if you don't like Reversi you may get off on it. Fence is like Reversi except that instead of being played on an 8 by 8 square checker type boar, it is played on a larger 11 by 11 board, and only on the diagonals.

LOAD "FENCE",8 then RUN

I prefer FENCE:

It is possible to see farther ahead into a position because there are fewer legal moves – unfortunately, the same is true for the computer (Gnash).

The game is shorter and much more tactical than Reversi. It is possible (though not necessarily advisable) for the player moving first to force a stuck position on his/her/its opponent after only a few moves. The all-powerful corner squares no longer exist, but are replaced by 22 irreversible side squares which come into play early in most games. It is not unusual for a game of FENCE to end long before the board is filled.

Score board, features, commands, graphics, whistles, bells and buzzers are the same as with the Reversi game. The only difference is that if you beat the computer you get. . . well, see for yourself.

Where a number of moves have equal value, the computer will randomly select one, so memorizing a winning line (when you get lucky) is probably not going to help you the next time.

Unless you find extreme tedium therapeutic, it is unlikely that you would want to type in the thousands of data lines that these programs would generate even if Transactor were to see fit to print them. If you are interested in checking FENCE and REVERSI out this might be a good time to go for the Transactor disk.

Random Number Generation In Machine Language

Gregory D. Knox Wurtsmith AFB, Michigan

. . .some applications are more critical than others, but the point here is that you sometimes need sequences of random numbers that are well behaved (in a random sort of way). . .

A variety of applications require generating a sequence of random numbers. Many games, for example, use a randomly generated number to simulate the rolling of dice or to change some feature of the program's operation in an unpredictable way. If you are doing any kind of simulation with a computer. you are almost sure to need these numbers in one way or another. Maybe you need to simulate some kind of input to a modeled system but only have a statistical description of the input "signal", or perhaps you're working with the simulation technique called Monte Carlo analysis. These applications and more can all make stringent demands on the sequence of random numbers you use. Of course some applications are more critical than others, but the point here is that you sometimes need sequences of random numbers that are well behaved (in a random sort of way). This article describes a technique to produce long sequences of random numbers.

I've been using the term "random" here without much regard for its rigorous meaning. In reality, the sequences we can generate with a computer are properly called pseudo-random sequences. The computer is a deterministic device and therefore produces deterministic results. Truly random numbers would have to be generated using some kind of nondeterministic process, for example, sampling the electrical noise voltage across a diode or resistor. Of course you could use such numbers in your computer, and there are instances where you might need to, but in general there are good reasons for not doing so. First of all, it's inconvenient, but beyond that you sometimes want random-like data but need to use the same sequence more than once. If it's a very long sequence, storing it could be a pretty big waste of memory. Another reason is that you can exercise a degree of control over the statistical properties of sequences you generate in a deterministic fashion.

Most high-level languages have some type of instruction that lets you generate sequences of pseudo-random (hereafter called random) numbers. Depending on the particular language and its implementation, these random numbers may or may not be very "good ones". There are several factors we need to consider when talking about "goodness". Two of the more important ones are: Any sequence we generate with an algorithm will eventually repeat itself. This is an unavoidable property and of some importance. Secondly, the relative frequency of occurrence for each number is not generally the same.

In almost all cases, we would like the number of elements contained in a random sequence to be very large before the sequence begins to repeat itself. There are methods of producing random numbers that result in the repetition of the sequence after only a very few numbers have been generated. At the other end of the spectrum, there are methods that yield sequences that are non-repeating for lengths of truly astronomical magnitude. The random number generating facilities provided with most high–level languages are not always as sterling in this regard as you might expect, though some are quite good.

Usually when you generate a sequence of random numbers, you want them to be uniformly distributed. That is to say that there should be the same frequency of occurrence for all numbers. There are lots of applications that require some other distribution, but the starting point for the generation of these non–uniform sequences is often the uniform distribution. A number of other more involved considerations also exist where the evaluation of random sequences are concerned, but we don't really need to deal with them here.

Rolling Your Own

When programming in assembly language, you often don't have access to a routine that lets you generate random numbers. Nevertheless, as we've seen, such a need may well arise. You may be able to use the Basic machine language subroutine contained in ROM, but this isn't always possible and might not



be just what you need anyway. There is a way to produce, in machine code, random sequences that are non-repeating for astronomically long intervals. In addition, these sequences are as uniformly distributed as is possible to obtain. Although we haven't examined other figures of merit for random sequences, it turns out that these particular sequences possess many of those other desirable properties as well. The random sequences we'll look at here are called Linear Maximal Length Shift Register Sequences. This sounds pretty intimidating, but using these sequences is actually quite easy.

Before we take a look at the technique, let's digress and talk about a little hardware for a minute. As the name suggests, one of the earlier implementations of these things involved digital shift registers. The shift registers were connected so as to take the value of the output and one or more other shift register cells, add them together MOD 2, and feed the result back to the input or first shift register cell, then initiate another shift operation.

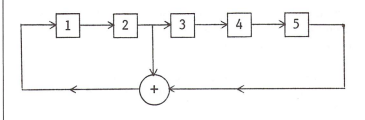


Figure 1

Figure 1 shows what this looks like for a shift register with five cells. Note the bit positions, or cells, where the taps must be applied to obtain the values that get fed back to the input cell. These connections weren't chosen randomly. This particular arrangement of taps for a five cell shift register gives us the maximum length sequence we are looking for. Some other feedback arrangement would certainly generate an output sequence, but it could be a very short one. Consequently, you really don't want to consider any but the particular connection of taps that produces the maximum length sequence. Using such a connection, you would get an output stream of 1s and 0s that appeared very random indeed. If your shift register had, say, 30 cells, the sequence would contain (2^{130}) -1 numbers before it started to repeat. If you were generating these numbers at the rate of a thousand per second, very easy to do, the sequence would not repeat for almost 300 hours.

The problem of how to select the proper taps still needs to be addressed. You can build a shift register with any number of cells you want, registers with two cells or a thousand are equally possible. Each has some configuration of taps that makes it a Linear Maximal Length Shift Register. How do you know what taps to use? There's an involved mathematical technique that will give them to you but that's pretty messy. I look up the required connection in a table that lists the tap positions required for a shift register of given length. Figure 2 is such a table for shift register lengths up to 34 cells.

Shift Register Connections For Maximal Length Sequences

Cells	/ Taps	Cells	/ Taps	Cells	/ Taps
2	2,1	13	13,4,3,1	24	24,7,2,1
3	3,1	14	14,10,6,1	25	25,3
4	4,1	15	15,1	26	26,6,2,1
5	5,1	16	16,12,3,1	27	27,5,2,1
6	6,1	17	17,3	28	28,3
7	7,1	18	18,7	29	29,2
8	8,4,3,2	19	19,5,2,1	30	30,23,2,1
9	9,4	20	20,3	31	31,3
10	10,3	21	21,2	32	32,22,2,1
11	11,2	22	22,1	33	33,13
12	12,6,4,1	23	23,5	34	34,27,2,1

Shift register sequences of this sort have many and varied uses in the communication electronics field as well as in other areas. We can use the basic theory ourselves to generate random numbers using machine language. The hardware technique described above used binary shift registers to store the 1s and 0s. Each cell of such a shift register could contain but a single bit and, of course, that is the reason the shift register output consists of a serial bit stream only one bit wide. The theory that applies to these binary shift registers, however, can be more generally stated. Although it seems to have been given little attention, you don't have to restrict yourself to using binary shift registers. You could design a shift register with cells that can take on any of a number of discrete values, for instance, any integer between 0 and 9.

It turns out that all the theory applicable to the binary version of a Linear Maximal Length Shift Register also applies to these non–binary versions. As always, there is a proviso: with the binary shift register, we did our addition MOD 2; with any other base (B) we must do our addition MOD B. For example, if your shift register works with the integers from 0 to 9 (that's base 10), then your addition must be done MOD 10. One other thing: the base you select must be smaller than the number of cells in your shift register or the sequence that results won't be one of maximum length. For example, if you have an eight cell shift register, you have to operate it base 7 (integers from 0 to 6) or less.

Doing it in Software

Now that we've looked a little at this hardware stuff what can we do with it?

Remember how long the 30 cell binary shift register produced 1s and 0s before repeating. If you take this same 30 cell shift register, but operate it base 10, say, instead of base 2, the output stream will consist of integers in the range of 0 to 9. If you generate this sequence at the same rate as the binary sequence we worked with earlier, it won't repeat for 36,533,877 years. That's right, millions of years.



Of course we're much more interested in producing random numbers with software. It is very easy to program the computer to mimic the operation of a shift register. Each of the cells of the shift register is represented by a memory location. Since each memory location is an eight bit byte, each cell of the shift register could hold any of 256 values, a number far larger than you need for this technique. What you do is decide on the number of cells you want to use then set up that many memory locations in RAM. Before you can use the shift register you have to fill each of the cells with a number. Remember that this number has to be less than the modulus B you've decided on (from 0 to 9, for example, if it's MOD 10). Any combination can be used except all the cells can't be zero or no output will result. Next, consult Figure 2 to determine what taps are required.

To make this software shift register actually shift, you perform an addition MOD B on the values in the cell locations indicated as taps in Figure 2. Save this result somewhere temporarily. Next, load the highest numbered cell (memory location) with the next highest numbered cell's value and so on down to cell 2. At this point, all cells will have the value their predecessor had with the exception of cell 1. Now take the stored result of the addition and load it into cell 1. This completes a single shift operation and results in the generation of one number of the random sequence. You can use the value contained in any cell as your source of output but always use the same cell.

About the Programs

Program 1 (RNDGEN1) is an assembly language listing of a program that implements a 21 cell shift register operated MOD 10. Note that before you can use this routine you have to fill each of the 21 cells with some integer value less than 10. Program 2 is a BASIC program that loads the object code for RNDGEN1 and then lets you work with it from BASIC. It will ask you to type in a 21 digit number (the seed). Once you do this, the machine language routine will start producing random numbers. These will be printed on the screen as they are generated. You might observe the effect of different seed values on the output values.

This machine language routine could be the basis for a random number generator in lots of applications, but is presented here mainly to show how easily the concept is programmed. It might be inconvenient to load 21 numbers every time you needed this routine.

Program 3 (RNDGEN2) is a more extensive development of the idea. This routine already has 16 of the seed values prepositioned in the shift register cells and you only need to supply five others. They go in the first five cells of the shift register (locations \$232C through \$2330). Then, before any numbers are produced as output, the shift register is shifted 2560 times. This ensures that the original seed has long since disappeared. Once this is done, shifting occurs normally. Notice that the first time you enter this program you do it at INIT (location \$2341). The program then performs the 2560 shift operations described above. When this is completed, an RTS is executed returning

control to the calling program. From here on you enter the routine at SHIFT (location \$234A) each time you want to retrieve a random number.

Program 4 does the same thing to demonstrate RNDGEN2 as program 2 does for RNDGEN1 except that you only enter a five digit number. All of the programs will operate in both C–64 and C–128 mode (40 or 80 column display in C–128 mode).

Both of these assembly language programs produce as output a single integer from 0 to 9 for each shift operation. Of course, you may want a random number of some other length, say four or five digits in width. You can do this easily by taking successive values and assembling them accordingly. The exact details would depend on how you were using the random number generator, whether from machine language or BASIC, etc. As you can see, it is very easy to produce astronomically long sequences of pseudo-random numbers, (this 21 cell implementation generates 1021 numbers before it repeats). The technique is relatively straightforward to program at the assembly language level; even so, it is a powerful method for producing random numbers.

PROGRAM 1: Source Code For RNDGEN1

c c c tr	ase ell21 ell2 ell1 np = \$23	= = = 341	\$232b \$2340 \$232d \$232c \$232a		
, S	hift	clc		;entry point	
		Ida	cell21	2020 J	
		adc	cell2	;add these cells	
		cmp	#10		
		bcc	temp	;acc <10: already mod 10	
		sbc	#10	;if not, make result mod 10)
te	emp	sta	tmp	store until shift is done;	
		ldx	#20	;# of times to shift	
lc	ор	lda	base,x	;shift from here	
		sta	base+1,x	;to here	
		dex		;next lower cell	
		срх	#0	;done yet?	
		bne	loop	;no, then loop	
		lda	tmp	;get mod 10 addition resu	lt
		sta	cell1	;and put in the first cell	
		rts		;back to main prgm.	
f	and				

.end

PROGRAM 2: Basic Demo/Loader For RNDGEN1

- CE 100 rem save "0:pgm2",8
- OM 110 rem -- program 2 --
- IM 120 rem loads and runs rndgen1
- NE 130 rem to demo random # generator output
- HD | 140 rem -- basic loader --

IA	150 for $a = 0$ to 3	35
EH	160 read b	
BJ	170 poke 9025	+ a,b
IL	180 next	
JI		gen1 demo from basic
GO	200 rem	ture and 01 digit
IK	210 print = =	= type any 21 digit
	number = 220 for a = 0 to	
HD KH	230 get k\$: if k\$	
IJ	240 j\$ = j\$ + k\$	
IM		+ a,val(k\$): rem cells 1 thru 21 get
	seed loade	
IE	260 print chr\$(
CB	270 next	
CM	280 sys 9025: 1	
LF		(9004);: rem =\$232c
EO	300 goto 280	
EF	310 rem	
DK	320 rem loa	d data
CF	330 data 24,	173, 64, 35,109, 45, 35,201 144, 2,233, 10,141, 42, 35
NG LH	340 data 10,	20, 189, 43, 35, 157, 44, 35
AF	360 data 202	224, 0, 208, 245, 173, 42, 35
GF	370 data 141,	
] • • • • • • • • • •	
	PROGRAM 3:	Source Code For RNDGEN2
1	\$000k	
	se = \$232b	
	21 = \$2340 2 = \$232d	
Ce	$\ 2 = 2320 $\ 1 = $232c$	
tm	p = \$232a	
fla	g = \$2329	
	ont = \$2328	
;	partial seed	
	= \$2331	
		6,3,2,0,5,7,4,9,8
* =	=\$2341	
;	t Ida #0	entry point to roinitializa
ini	t Ida #0 sta hicnt	;entry point to reinitialize ;zero counter most sig byte
	sta flag	;clear flag
	tay	;zero counter least sig byte
sh	10.00 V V V V V V V V V V V V V V V V V V	;entry after reinitialization
0.1.	Ida cell21	,,
	adc cell2	
	cmp #10	
	bcc temp	;acc <10: already mod 10
	sbc #10	;if not,make result mod 10
ter	mp sta tmp	;store until shift is done
	ldx #20	;# of times to shift
0	op Ida base,×	
	sta base+	1,x ;to here

:next lower cell

;no, then loop

;get mod 10 addition result. . .

:done vet?

sta cell1 ;and pu Ida flag ;get flag cmp #\$ff ;initial ru bne loop2 ;no, the rts ;yes, ba loop2 iny ;increm cpy #0 bne shift ;not 0: c inc hicnt ;0: incred Ida hicnt cmp #10 ;runnup bne shift ;no, con Ida #\$ff sta flag ;yes, se jmp shift ;done r

.end

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;and put in the first cell ;get flag ;initial runnup done? ;no, then continue ;yes, back to main prgm ;increment least sig byte ;not 0: continue ;0: increment most sig byte ;not 0: continue ;runnup done yet? t ;no, continue ;yes, set flag t ;done runnup, shift normal now

PROGRAM 4: Basic Demo/Loader For RNDGEN2

100 rem save " 0:pgm4 " ,8 EE 110 rem -- program 4 --GN 120 rem loads and runs rndgen2 JM 130 rem to demo random # generator output NF 140 rem -- basic loader --HD 150 for a = 0 to 90GA EH 160 read b 170 poke 9009 + a,b HJ 180 next 190 rem -- rndgen2 demo from basic --MI GO 200 rem 210 print " = = = 5 digit seed = = = " IH NH 220 for a = 0 to 4 230 get k\$: if k\$ = " " then 230 KH 240 j\$ = j\$ + k\$ IJ 250 poke 9004 + a,val(k\$): rem cells 1 thru 5 get PN seed loaded IE 260 print chr\$(147);j\$ CB 270 next 280 sys 9025: rem = \$2341 CM LO 290 sys 9034: rem = \$234a FG 300 print peek(9004);: rem = \$232c CP 310 goto 290 320 rem OF 330 rem -- load data --NK HH 340 data З, 5, 9, 4, 7, 4, 6 1, IH 350 data З. 2, 0. 5, 7, 4. 9. 8 EH 360 data 169, 0, 141, 40, 35, 141, 41, 35 BJ 370 data 168, 24, 173, 64, 35, 109, 45, 35 DE 380 data 201, 10, 144, 2, 233, 10, 141, 42 GJ 390 data 35, 162, 20, 189, 43, 35, 157, 44 OK 400 data 35, 202, 224, 0, 208, 245, 173, 42 410 data 35, 141, 44, 35, 173, 41, 35, 201 LI EH 420 data 255, 208, 1, 96, 200, 192, 0.208 JK 430 data 208, 238, 40, 35, 173, 40, 35, 201 DK 440 data 10, 208, 198, 169, 255, 141, 41, 35 IM 450 data 76, 74, 35

dex

срх #0

bne loop

Ida tmp



N–Body Simulator For The Commodore 64

Richard Lucas W. Los Angeles, CA

The solar system is an example of a multiple–body system. Each planet is affected by the gravitational attractions of the other planets and, mostly, the sun. . .

Introduction

The motions of multiple astronomical bodies, affected only by the gravitational pull they exert upon one another, trace complex paths that usually defy easy analytical solution. Finding the motions of an arbitrary group of N bodies is called the N– Body Problem, which, in general, has no analytic solution.

The solar system is an example of a multiple-body system. Each planet is affected by the gravitational attractions of the other planets and, mostly, the sun. Jupiter and its many satellites are another multiple body system. Many stars in the galaxy come in clumps of two, three, or more suns orbiting around one another.

If one wants to compute the trajectories in an n-body system, two basic options are available: an analytical approximation, which usually requires some experience with mathematics and celestial mechanics; or numerical integration on a digital computer. Numerical integration is completely general, and requires a modest effort to set up and study a system.

N–Body Simulator (NBS) is a program for the Commodore 64 that solves the N–Body Problem by numerical integration. You can specify any system up to forty bodies and watch their motions as they are plotted in the Commodore 64's high resolution bit map mode. Besides having value as a display tool for astrodynamicists, the program is educational since it allows you to reach in and manipulate celestial systems. (The screen displays are also very attractive, but this is not the main point of the program.)

Simulator Mathematics

The motion of each body is described by seven attributes: the body's location in xyz coordinates; the body's velocity in xyz coordinates (which are referred to as u, v, and w); and the mass.

NBS uses a coordinate system compatible with the Commodore 64 high resolution screen to display body motions. The x-axis

is horizontal and positive going to the right, the y-axis is vertical and positive downward, and the z-axis, which really can't be seen in the display, goes directly into the screen. The upper left-hand corner of the screen is the coordinate (0,0,z), and the lower right-hand corner is the coordinate (319,199,z).

Body positions and velocities are stored in terms of "pixels" and "pixels per unit time". The distance each pixel represents depends upon the scale selected. Three scales are available in NBS:

- 1 pixel = 10[†]7 kilometers
 1 mass = 1000 kilograms
 1 time = 1 day
- 2. 1 pixel = 1 astronomical unit (one AU equals the mean distance from the earth to the sun)
 - 1 mass = 1 earth mass $(5.9742 \times 10^{12} \text{ kilograms})$ 1 time = 1 day
- 1 pixel = 10[↑]6 meters
 1 mass = 1 kilogram
 1 time = 1 second

Scale 1 is appropriate for displaying the inner solar system out to Mars. Scale 2 allows the entire solar system to fit on the screen (though the orbits of the inner planets won't be very distinguishable). Scale 3 is intended for displays of near–Earth space.

Simulation Operation

The NBS command screen shows the attributes of one body from the system currently in memory and a menu of commands. The body attributes are displayed in a window. You can determine which body is displayed in this window by pressing the F1 or F7 keys. All commands can be executed from the main menu. Simply press the highlighted letter corresponding to the desired command.

Pressing any key stops the simulation, but note that the current positions are lost when the display is interrupted in this manner. Pressing the F1 key interrupts the simulation and stores the current positions so that you can choose to pick up where you left off.

Simulation Strategies

Accuracy depends on the size of the integration time step. Accuracy is achieved by using a small time step. On the other hand, a small time step makes the simulation proceed more slowly. The best compromise is the largest time step that gives acceptable accuracy.

For new situations trial and error will reveal the best time step. Start with a large time step (which takes less computation time), then decrease the time step until good results are achieved.

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	23	Mercury Venus	5.97e20 4.87e21	147.86	104.25	.6143	1482	17			'5e-3		
			4.87e21 5.97e21		85.771	1.22e-3		20			5e-5	•	
	4	Earth	6.42e20	144.74 147.84		4083	.2372		6e-3		.33e-	2	
	5	Mars	0.42020	147.04	10.104	4065	.2105	-2.1	08-2	-5	.556-	.5	
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	2	Jupiter	317.867	154.63	98.144	09663	2.719e-	-3 7.3	69e-3	-9	.020e	-5	
	3	Saturn	95.243	145.96	90.827	.31820	4.789e-	-3 -2.2	6e-3	-1	53e-	.4	
	4	Uranus	14.5459	149.67	80.722	0684	3.903e-			-5	143e	-5	
	5	Neptune	17.2408	151.71	69.756	.5789	3.108e-				.629e	-5	
	6	Pluto	2.176e-3	126.77	83.627	8.443	2.044e-	-3 -2.8	58e-3	-3	.062e	-4	
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2	Sun #2			0 .15 0		2		1.8e29		70		1	1 0
3	Sun #3	8 1e27	50 100 (0.0	70	3		1.8e29				-	1 0
. 11	1947		40 K C] 16			4	Sun #4	1.8e29	120	130	0 -	-1 -	1 0
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	N		e = 1	7 11 1				Simple		em			
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1	Sun #1			015 0		Body#	Name	Mass	X			-	/ W
2	Sun #2	2 3e27	150 125 (0 .15 0	0	$\frac{1}{2}$	Heavy Light	1e30 1e10	150 150				0 (

Commands

Exit Plot New System	End the program.Start the simulation.Input the parameters for one or more bodies. The program	
New bystem	prompts for the number of bodies in the system. NBS doesn't erase any values presently stored, so pressing RETURN at any prompt without entering anything simply retains the previous value.	
sCale	- Change the scale used.	
Display	- Change from sprite mode to high resolution mode, or vice versa.	
1 5	In high resolution mode the points representing the bodies are not	
	erased, so each body gradually leaves a tracing of its path across	
	the screen. Sprite mode can display a maximum of eight bodies.	
Load	 Load an n-body system from disk. 	
Save	 Save the n-body system presently in memory to disk. NBS automatically adds the suffix ".nb" to the file name. 	
Previous Body	– Display the parameters of the previous body in the system list.	
Next Body	– Display the next body.	
X, Y, Z Position	- Enter a new value for the body currently in the data window.	
U, V, W Velocity	- Change the velocity of the body currently in the data window.	
Mass	 Change the mass of the body currently displayed. 	
Time	– Change the time step interval.	
Rename	- Change the name of the body in the data window.	

IK OO IF GP NI FO DC NF EB	N-Body Simulator 100 rem n-body simulator 110 rem version 6.09 120 rem by richard lucas 130 : 140 rem initialize 150 poke2038,peek(55):poke2039,peek(56)	GI MC GO MP	550 poke 56578,peek(56578)or3:rem switch to vic bank 1 (16k–32k) 560 poke 56576,(peek(56576)and252)or2 570 poke 53272,(peek(53272)and15)or128	
OO IF GP NI FO DC NF EB	110 rem version 6.09120 rem by richard lucas130 :140 rem initialize	GO	560 poke 56576,(peek(56576)and252)or2 570 poke 53272,(peek(53272)and15)or128	
OO IF GP NI FO DC NF EB	110 rem version 6.09120 rem by richard lucas130 :140 rem initialize	GO	570 poke 53272,(peek(53272)and15)or128	
IF GP NI FO DC NF EB	120 rem by richard lucas 130 : 140 rem initialize			1
GP NI FO DC NF EB	130 : 140 rem initialize	MP		
NI FO DC NF EB	140 rem initialize	MP	rem char screen is in 9th k	- C
FO DC NF EB			580 poke 53265,peek(53265)or32:rem turn on	
DC NF EB	150 poke2038,peek(55):poke2039,peek(56)		hires screen	~
NF EB		HC	590 poke 820,0:poke 821,64:poke 822,0	
EB	160 poke 56,62: poke 55,0: clr		:poke 823,96:poke 251,0:sys 49152	
1	170 dim x(40),y(40),z(40),u(40),v(40),w(40),	AL	600 poke 820,0:poke 821,96:poke 822,231	
1	x1(40),y1(40),z1(40)		:poke 823,99:poke 251,16:sys 49152	20.1
1	180 dim m(40),gm(40),e2(7)	FN	610 ifspthenfori = vitohi:pokei,.:next	
MM	190 dim x0(40),y0(40),z0(40),u0(40),v0(40),	MN	620 ifspthen a1 = 0:fori = 1to8:a1 = a1 or	2, T
	w0(40),a0(40),b0(40),c0(40)		(–(i< = nb)*2↑(i−1)):next:poke vi + 21,a1	
OM	200 dim ex(7),un(3),un\$(3),tu\$(3)	AK	630 ifspthenpoke 53281,0:printchr\$(147)	- 8
CG	210 fori = 1to3:readtu\$(i),un\$(i):next	OP	640 t=0	
ID	220 data "days", "10 [†] 7kilometers-tons-days",	OP	650 :	
	"days", "AU-Earth mass-days", "seconds"	NE	660 rem move start parameters to working arrays	5-6,23 E
GN	230 data 1000km-kg-sec	OK	670 fori = 1 tonb	~ 1
	240 gosub 2820	OH	$680 \times (i) = \times 0(i)$	AH
CB		NI	690 y(i) = y0(i)	104
ME		MJ	700 z(i) = z0(i)	1.1
	:c8 = 248:vi = 53248:hi = vi + 16:c5 = 255	NI	710 u(i) = u0(i)	- 2 L
LG	260 hr = 16*1024:o\$ = "epncdls" + chr\$(133)	MJ	720 v(i) = v0(i)	384
	+ chr\$(136) + "xyzuvwmtr": sp = 0			100
AA	270 nb = 0:dt = 10:d2 = dt*dt/2:d3 = d2*dt/3	LK	730 w(i) = w0(i)	S. 1
	:d4 = d3*dt/4:cb = 1	10	740 next	
MA		IM	750 rem compute accel at time dt before start	
PC	290 fori = 0to7:e2(i) = 21i:next	IA	760 fori = 1 tonb	
FI	300 un(1) = 1000*8640012/1e1013	NM	770 a0(i) = .:b0(i) = .:c0(i) = .	
FP	310 un(2) = 5.9742e24*86400 ² /1.4959789e11 ³	AB	780 next	
NJ		GC	790 fori = 1 tonb	
PL	330 poke 53280,0:poke 53281,0:print chr\$(14)	DE	800 ax = .:ay = .:az = .	
	+ chr\$(8) $+ chr$ \$(151);	ND	810 forj = 1tonb	
NO	340 b\$ = " ":I\$ = " ":fori = 1to38:b\$ = b\$ + chr\$(32)	EC	820 ifi = jthen910	1
	:I\$ = I\$ + chr\$(192):nexti	AO	830 dx = $x(j) - x(i)$	
NH	350 b = chr $(29) + b$ + chr (29)	AP	840 dy = $y(j) - y(i)$	Q
MN		AA	850 dz = z(j) - z(i)	100
PG	370 rem main loop	MK	860 r = sqr(dx*dx + dy*dy + dz*dz)	122
CJ	380 gosub 2460	HK	$870 r^3 = r * r * r/gm(j)$	
AK		FD	880 ax = ax + dx/r3	
IL	400 print ">";	FE	890 ay = ay + dy/r3	
AP		FF	900 az = az + dz/r3	= - <u>1</u> ()
OD		CJ	910 next	to 1
	:goto 450	AK	$920 \times 1(i) = x(i) - u(i) * dt + a \times d2$	
CL		DL	930 y1(i) = y(i) - v(i) * dt + ay * d2	12
KF		GM	940 z1(i) = z(i) - w(i) * dt + az*d2	
EL	450 on i goto 490,510,1970,2900,3070,2110,	KL	950 next	
	2250,3190,3230	AN	960 fori = 1 tonb	
JL	460 if i = 18 then input " New name of body ";n\$(cb)	NO	970 ax = .: ay = .: az = .	
	:goto 370	HO	980 for $j = 1$ tonb	
NJ	470 input " new value " ;nv			
1		KB	990 ifi = jthen1080	1
JK		KB	1000 dx = x1(j) - x1(i)	
	2440,2380,2450	LC	1010 dy = y1(j)-y1(i)	
BD		MD	1020 dz = z1(j) - z1(i)	
10	:clr:end	GF	1030 r = sqr(dx*dx+dy*dy+dz*dz)	
IG	500 :	BF	$1040 r^3 = r * r * r/gm(j)$	
OB		PN	1050 ax = ax + dx/r3	
IJ	520 if $nb = 0$ then print "No bodies in current	PO	1060 ay = ay + dy/r3	
	system. " :goto 370	PP	1070 az = az + dz/r3	
JI	530 if sp then 610:rem skip hires for sprites	MD	1080 next	
BC	540 rem set up hires screen	BA	1090 a0(i) = ax	

OA 1100 b0(i) = ayLB 1110 cO(i) = azEG 1120 next ON 1130: BP 1140 rem calculate new system state OI 1150 fori = 1 tonbAD 1160 a1 = .:b1 = .:c1 = .:a2 = .:b2 = .:c2 = . FK 1170 forj = 1tonb ΡN 1180 ifi = jthen1270 IΕ 1190 dx = x(j) - x(i)IF 1200 dy = y(i) - y(i)IG 1210 dz = z(j) - z(i)EB 1220 r = sqr(dx*dx + dy*dy + dz*dz)1230 r3 = r*r*r/gm(j) PA KN 1240 a1 = a1 + dx/r310 1250 b1 = b1 + dy/r3GP 1260 c1 = c1 + dz/r3KP 1270 next 1280 j0 = (a1-a0(i))/dt1290 k0 = (b1-b0(i))/dtIP HA GB $1300 \ \text{l0} = (c1 - c0(i))/dt$ ND $1310 \times 2 = x(i) + u(i) * dt + a1 * d2 + j0 * d3$ CF $1320 y^2 = y(i) + v(i) * dt + b^1 * d^2 + k^0 * d^3$ HG $1330 z^2 = z(i) + w(i) * dt + c^1 * d^2 + 10 * d^3$ PE 1340 for = 1 ton bOI 1350 ifi = jthen1440 DM 1360 dx = x(j) - x2DN $1370 \, dy = y(j) - y2$ DO 1380 dz = z(j) - z2OL 1390 r = sqr(dx*dx + dy*dy + dz*dz)JL 1400 r3 = r * r * r/qm(i)JI $1410 a^2 = a^2 + dx/r^3$ HJ 1420 b2 = b2 + dy/r3FK 1430 c2 = c2 + dz/r3ΕK 1440 next DE 1450 j1 = (a2-a1)/dt CF 1460 k1 = (b2 - b1)/dt1470 | 1 = (c2 - c1)/dtBG DK 1480 m1 = (a2 - 2 * a1 + a0(i))/(dt * dt)GL 1490 n1 = (b2 - 2*b1 + b0(i))/(dt*dt)JM 1500 o1 = (c2 - 2 * c1 + c0(i))/(dt * dt)OP $1510 \times 1(i) = x(i) + u(i) * dt + a1 * d2 + i1 * d3 + m1 * d4$ EB 1520 y1(i) = y(i) + v(i)*dt + b1*d2 + k1*d3 + n1*d4KC 1530 z1(i) = z(i) + w(i)*dt + c1*d2 + l1*d3 + o1*d4MC 1540 u1(i) = u(i) + a1 * dt + j1 * d2 + m1 * d31550 v1(i) = v(i) + b1 * dt + k1 * d2 + n1 * d3BE GF 1560 w1(i) = w(i) + c1 * dt + 11 * d2 + o1 * d3KL 1570 a0(i) = a1ΚM 1580 b0(i) = b1KN 1590 cO(i) = c1EE 1600 next OL 1610: EG 1620 fori = 1tonb ID $1630 \times (i) = \times 1(i)$ HE 1640 y(i) = y1(i)GF 1650 z(i) = z1(i)HE 1660 u(i) = u1(i) GF 1670 v(i) = v1(i)FG 1680 w(i) = w1(i)1690 x = x(i):ifx(i) < .orx(i) > 319then 172010 PA | 1700 y = y(i):ify(i) < .ory(i) > 199then 1720

LM 1710 gosub2710 ML 1720 next OP 1730 t = t + dtHE 1740 if sp then printchr\$(19);t IP 1750 geta\$:ifa\$ = " " then1150 EF 1760: ΗK 1770 rem restore character screen 1780 poke53265, peek (53265) and 223 NE 1790 poke 56578, peek (56578) or 3 MC IA 1800 poke 56576,(peek(56576)and252)or3 PG 1810 poke 53272,(peek(53272)and15)or16 1820 poke vi + 21,0:rem turn off sprites DN EN 1830 poke 53281,0 IM 1840 if a\$ = chr\$(133) then 1860 BP 1850 goto 370 EE 1860 print chr\$(17); "Storing present system in memory. ":gosub 3160 OF 1870 for i = 1 to nbOH $1880 \times 0(i) = x(i)$ OI 1890 y0(i) = y(i)OJ 1900 z O(i) = z(i)KI 1910 u0(i) = u(i)KJ 1920 v0(i) = v(i)KΚ 1930 w0(i) = w(i)DH 1940 next i FF 1950 goto 370 MB 1960: ID 1970 rem get new system from user PH 1980 input "Number of bodies" ;nb AK 1990 ifnb<1 ornb>50 then 370 AO 2000 for i = 1 to nb KE 2010 cb = i:gosub 24602020 print "Name of body " i;:inputn\$(i) IL AO 2030 iflen(n\$(i))>25then2020 LA 2040 print " Mass of body " i; ΒN 2050 input m(i):gm(i) = g*m(i)*un(sy)2060 input " Input location in x,y,z form "; NL x0(i),y0(i),z0(i) 2070 input " Input velocity in u.v.w form " : NA uO(i),vO(i),wO(i) PP 2080 next i BO 2090 goto 370 IK 2100: HD 2110 rem load system description from disk IP 2120 print "Load system data from disk." DB 2130 input "Type name of data file";a\$ HC 2140 if len(a\$)>13 then print "Too long." :goto 2130 PF 2150 open 15,8,15:open 2,8,2, "0: " + a\$ + ".nb.s.r" OH 2160 gosub 3170 AB 2170 if er<>0 then print er\$(1);er\$(2);er\$(3);er\$(4) :gosub 3160:goto 2230 FN 2180 input#2,sy,nb OJ 2190 fori = 1tonb OD 2200 input#2,n\$(i),x0(i),y0(i),z0(i),u0(i), v0(i),w0(i),m(i) LJ 2210 gm(i) = g * m(i) * un(sy)AL 2220 next 2230 close 2:close 15:cb = 1 OJ HH | 2240 goto 370



OI	2250 rem save current system to disk
GE	2260 print "Save current system."
DM	2270 input " Type name of file " ;a\$
DJ	2280 if len(a\$)>13 then print "Name too long."
1.1	:goto 2250
OH	2290 open 15,8,15:c\$ = chr\$(13)
CJ	2300 open 2,8,2, " 0: " + a\$ + " .nb,s,w "
EB	2310 gosub 3170
GK	2320 if er<>0 then print er\$(1);er\$(2);er\$(3);er\$(4)
	:gosub 3160:goto 2230
ON	2330 print#2,sy;c\$;nb
ED	2340 fori = 1tonb
AG	2350 print#2,n\$(i);c\$;x0(i);c\$;y0(i);c\$;z0(i);c\$;u0(i);
	c\$;v0(i);c\$;w0(i);c\$;m(i)
MD	2360 next
NN	2370 close 2:close 15:goto 370
DG	2380 m(cb) = nv:gm(cb) = g*m(cb)*un(sy):goto 370
ND	2390 x0(cb) = nv:goto 370
JE	2400 y0(cb) = nv:goto 370
FF	2410 z0(cb) = nv:goto 370
FF	2420 u0(cb) = nv:goto 370
BG	2430 v0(cb) = nv:goto 370
NG	2440 w0(cb) = nv:goto 370
DB	2450 dt = nv:d2 = dt*dt/2:d3 = d2*dt/3:d4 = d3*dt/4
-	:goto 370
FA	2460 rem display current system values
MH EK	2470 printchr\$(147)" N–BODY SIMULATOR"
EA	2480 printchr\$(176);l\$;chr\$(174); 2490 l1\$ = chr\$(221)
CA	2500 printl1\$" name: "n\$(cb);tab(79);l1\$;
EE	2510 printl\$" body #"cb;tab(17)"mass:"m(cb);
	tab(39)I1\$;
PJ	2520 printl1\$ " x: "x0(cb);tab(60) " u: " u0(cb);
	tab(79);11\$;
FK	2530 printl1\$" y: "y0(cb);tab(20)" v: "v0(cb);
	tab(39);11\$;
DM	2540 printl1\$" z: "z0(cb);tab(60) "w: "w0(cb);
	tab(79);I1\$;
JD	2550 printchr\$(173);l\$;chr\$(189)
AN	2560 print " number of bodies: " nb
FJ	2570 print " time interval: " dt;tu\$(sy)
HL	2580 print "unit system: "un\$(sy)
CH	2590 if sp then print "sprite mode";chr\$(17):return
DF	2600 print "hires point mode" ;chr\$(17):return
GK	2610 :
EH	2620 rem display menu
JM	2630 print " r e R xit r p R lot r n R ew system "
JA	2640 print "srcRale rdRisplay rIRoad"
IN	2650 print " r s R ave r f1 R prev body r f7 R
	next body"
JO	2660 print " r x R position r y R position r z R
	position "
GK	2670 print " ru R velocity rv R velocity rw R
	velocity"
MD	2680 print " r m R ass r t R ime r r R ename "
OJ	2690 return
ON	2700 rem plot point on hires screen
HO	2710 if sp = 1 then 2750
OD	2720 ml = hr + (yandc8) * cf + (yandc7) + (xandc4)
FK AN	2730 poke ml,peek(ml)orex(xandc7) 2740 return

DK	2750 if i>8 then return
FI	$2760 \times = \times + 24: y = y + 50$
AC	2770 poke vi + (i-1)*2,xandc5
NC	2780 poke vi + i*2-1,y
JK	2790 ifx>c5thenpokehi,peek(hi)ore2(i-1)
LJ	2800 ifx<256thenpokehi,peek(hi)and(c5-e2(i-1))
GB	2810 return
FO	2820 rem ml code for high speed erase
	2830 i = 49152
MK	2840 readmc:ifmc = 256 then return
MN	2850 pokei,mc:i = i + 1:goto2840
OD	2860 data173, 52, 3, 133, 2, 173,53,3,133,3
MH	2870 data165,251, 160, 0, 166, 3
MC	2880 data145, 2, 236, 55, 3, 208, 7,166,2,236,
	54,3,240,9
JI	2890 data230,2, 208,236, 230,3, 76,14,192, 96, 256
BK	2900 print chr\$(147); "Select a system of units."
MG	2910 print chr\$(17); "1. 1 pixel = 1017 kilometers"
IM	2920 print " 1 mass = 1000 kilograms"
LL	2930 print " 1 time = 1 day "
NO	2940 print chr\$(17); "2. 1 pixel = 1 AU (earth radius)"
GN	2950 print " 1 mass = 1 earth mass "
JN	2960 print " 1 time = 1 day"
AH	2970 print chr\$(17); "3. 1 pixel = 1000 kilometers"
AA	2980 print " 1 mass = 1 kilogram "
EJ	2990 print " 1 time = 1 second "
LJ	3000 print: input "Which system ";sy
HM	3010 if sy<1orsy>3then370
MN	3020 fori = 1 tonb
PM	3030 gm(i) = g * m(i) * un(sy)
EO	3040 next 3050 acto 370
BK	3030 9010 370
IG	3060 :
GJ	3070 rem switch plot systems
MC	3080 if sp = 1 then sp = 0:goto 370
ΒK	3090 sp = 1
LO	3100 fori = 15872to15872 + 8*64:pokei,.:next
h h fort-	:rem blank out sprite images
ΒK	3110 fori = 0to7:poke15872 + i*64,224
	:poke15875 + i*64,224:next:rem form dot shape
BL	3120 fori = 0to7:poke2040 + i,248 + i:next:rem set sprite
	pointers
BD	3130 fori = 0to7:pokevi + 39 + i,i + 1:next:rem set sprite
	colors
EE	3140 poke vi + 29,0 :poke vi + 23,0 :rem compress
	sprites
FA	3150 goto 370
LK	3160 forde = 1to1500:next:return
NP	
	3170 input#15,er\$(1),er\$(2),er\$(3),er\$(4)
CN	3180 er = val(er\$(1)):return
FO	3190 cb = cb - 1:if cb < 1 then cb = nb
IP	3200 printchr\$(19)chr\$(17)chr\$(17);b\$;b\$;b\$;b\$;b\$
	:printchr\$(19)
CK	3210 gosub 2480
PA	3220 fori = 1to6:printchr\$(17);:nexti:printchr\$(29);
	:goto410
MK	3230 cb = cb + 1:if cb>nb then cb = 1
LK	3240 goto 3200
DB	3250 poke53272,peek(53272)and247
FB	3260 poke53265,peek(53265)and223



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... experimenting with the C-1350 Mouse, and more...

If you are presently using the old digital joystick or paddles, to move a cursor around the screen, or draw with, then join the mouseketeers – try this new mouse!

A Two–Button Mouse

On the C-128 (or C-64 with Super Expander cartridge) from BASIC, you can read the mouse with the JOY() function. The left button is read like the "fire" button. Only the left button! But, you say (I sure did!) this mouse, which has the same physical appearance as the Amiga mouse, has two buttons – left and right!

(Hmmm)

As no mention is made of the right button in the manual, I decided to disect this little critter to see why.

Mouse Pinouts

Internally, this is a state-of-the-art mouse. Two opticallyencoded discs, set in motion by a rolling ball, generate phasequadrature pulses. These are decoded in hardware (using op-amps and comparators) and four outputs are generated – UP, DN, LFT and RHT. Two active pushbuttons are also output! My findings are tabled in FIGURE 1.

FIGURE 1: Control Port Pinouts

Pin	Joy	Mouse	Stick
1	Up	Up	
2	Down	Down	-
3	Left	Left	Button 1
4	Right	Right	Button 2
5			Pot Y
6	Button 1	Button 1	_
7	+5V	+5V	+5V
8	GND	GND	GND
9	-	Button 2	Pot X

FIGURE 1 shows the pinouts for three types of Control Port input devices for comparison – the digital JOYstick, the MOUSE, and the analog joySTICK. On the C–1350 mouse, the left button comes out on Pin 6 – same as the JOY "fire" button and the right button comes out on Pin 9 – same as the STICK's POT X line. POT X and POT Y are inputs (READ ONLY) to the A/D converter used to digitize the analog position of potentiometers. The diagram below of register \$DC00 of CIA 1 shows the bit distribution for each device's digital logic lines.

In order to use the right button output, which like the left button output, is simply a switch closure to ground, a combination of digital and analog techniques is needed.

FIGURE 2: Analog Joystick Schematic

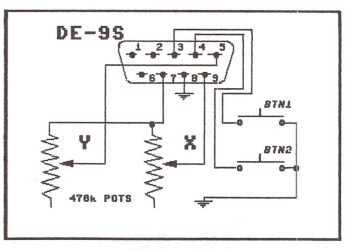


FIGURE 2 is the schematic of a two button analog joystick. It could also be for a graphics pad, or other homebrew configuration type of input device. It graphically shows that all that is required on the POT X line is a potentiometer between Pin 9 and Pin 7 (+5v).

CIA 1 – Register \$DC00

	7	6	5	4	3	2	1	0
Joy	Port 2	Port 1		BTN 1	Right	Left	Down	Up
Stick	Port 2	Port 1	· ·	-01	BTN 2	BTN 1	[AddDissue	
Mouse	Port 2	Port 1	100	BTN 1	Right	Left	Down	Up

FIGURE 3: C-1350 Mouse Schematic

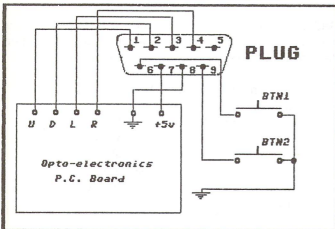


FIGURE 3 is a simple schematic of the C–1350 mouse. The left button is BTN1 and the right button is BTN2. The Control Port connects BTN2 with register \$D419. This register allows the microprocessor to read the "position" or, in this case, the " logic state" of the POT X line, with values ranging from \$00 at minimum resistance (=logic high) to \$FF at maximum resistance (=logic low). Switch closure generates the logic low, and what is needed to generate the logic high is a "pull-up" resistor between Pin 9 (BTN2) and Pin 7 (+5v).

Mouse Modification

Experimenting with a variable potentiometer and scope, I found a value of 47k to be about right for the "pull-up" resistor. It's not critical, but should range between 22k and 100k.

There is room inside the mouse for one resistor. I used a tiny 1/8 watt 47k resistor. Also required is a Phillips-head screw-driver and a fine point low-wattage soldering iron.

Two screws on the underside of the mouse hold the case halves together. Two screws inside hold the p.c. board assembly (and pushbutton sub-board) to the bottom case half.

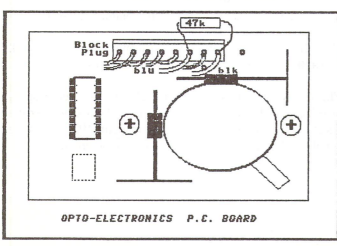




FIGURE 4 shows the layout of the p.c. board. The mouse cable plugs into a Block Plug on the board.

The colour code of the Block Plug is as follows:

Block Plug Pin	Colour	Label	
1	yellow	RHT	
2	orange	LFT	
3	red	DN	
4	brown	UP	
5	white	GND	
6	blue	+5v	
7	green	BTN1	
8	black	BTN2	

Solder the resistor between pins 6 and 8 of this Block Plug on the foil side and re–assemble the mouse.

Mouse Machine Code

Now that we have a right button with two discernable logic states, some code is needed to use it. This is typical coding, modularized so that you can adapt it to your specific needs.

The object is to maintain x and y coordinates and report button status.

;define	variable labels	
XPOS	.BYT 0	;save x position
YPOS	.BYT 0	;save y position
BTNS	.BYT 0	;save btn status

ne to read Cor	ntrol Port 2
SEI	;lock out keyboard
LDA #\$C0	;
STA \$DC02	;set ddr to read
LDA #\$80	;
STA \$DC00	;read Control Port 2
LDX #\$00	;allow time for
INX:BNE *-1	;lines to settle
LDX \$D419	;read POT X
LDY \$D41A	;read POT Y
LDA #\$FF	i se e se e d'Arres
STA \$DC00	;reset Port 2
RTS	i he sen i de skreb
	SEI LDA #\$C0 STA \$DC02 LDA #\$80 STA \$DC00 LDX #\$00 INX:BNE *-1 LDX \$D419 LDY \$D41A LDA #\$FF STA \$DC00

You could now simply store the 'absolute position' x and y coordinates just read, for the analog joySTICK, but imperfections in the pots results in jitter on the screen. Some finesse is in order! A moving average algorithm smooths out the rough spots.

;subroutir	ne for moving a	verage algorithm	
AVRG	BCS AVRGP	;if sign positive	
AVRGN	EOR #-1	;if negative, do	
	ADC #1	;reverse subt	
	LSR	;allow half–weight	
	EOR #-1	;invert byte	
	CLC	;to preserve sign	
	ADC #1	;	
	CLC:RTS	,	
AVRGP	LSR	;allow half–weight	
	CLC:RTS	;to the byte	

Putting this altogether yields a simple, smooth routine for getting the 'absolute position' from the STICK.

;n	Idill IOU	tine to	o read the	STICK	
	ГІСК		RDPORT		
		LDA	\$DC00	;read Port 2	
		AND	#\$0C	;filter BTN 1 & 2	
		EOR	#\$FF	;invert logic	
		STA	BTNS	;save BTN1 & BTN2	
		TXA:	SEC	store x in XPOS	
		SBC	XPOS	;using a simple	
		JSR	AVRG	;moving average	
		ADC	XPOS	;algorithm	
		STA	XPOS	;update XPOS	
		TYA:	SEC	;store y in YPOS	
		SBC	YPOS	;using the same	
		JSR	AVRG	;algorithm	
		ADC	YPOS	;and update YPOS	
		STA	YPOS	;	
;п	now test		ittons and	l exit	
,	iow test EST	LDX	#\$FF	l exit ;	
,		LDX		l exit ; ;reset ddr	
,		LDX	#\$FF	; ;reset ddr ;finished with Port	
,		LDX STX	#\$FF \$DC02	; ;reset ddr ;finished with Port ;test bit 2	
,		LDX STX CLI LDA	#\$FF \$DC02	; ;reset ddr ;finished with Port ;test bit 2 ;of BTNS	
,		LDX STX CLI LDA BIT	#\$FF \$DC02 #4	; ;reset ddr ;finished with Port ;test bit 2	
,		LDX STX CLI LDA BIT	#\$FF \$DC02 #4 BTNS	; ;reset ddr ;finished with Port ;test bit 2 ;of BTNS ;if BTN1 pressed ;test bit 3	
,		LDX STX CLI LDA BIT BNE ASL BIT	#\$FF \$DC02 #4 BTNS BTN1 BTNS	; ;reset ddr ;finished with Port ;test bit 2 ;of BTNS ;if BTN1 pressed ;test bit 3 ;of BTNS	
,		LDX STX CLI LDA BIT BNE ASL BIT	#\$FF \$DC02 #4 BTNS BTN1	; ;reset ddr ;finished with Port ;test bit 2 ;of BTNS ;if BTN1 pressed ;test bit 3 ;of BTNS ;if BTN2 pressed	
T	EST	LDX STX CLI LDA BIT BNE ASL BIT BNE RTS	#\$FF \$DC02 #4 BTNS BTN1 BTNS BTNS BTN2	; ;reset ddr ;finished with Port ;test bit 2 ;of BTNS ;if BTN1 pressed ;test bit 3 ;of BTNS ;if BTN2 pressed ;exit Z=1 no btns	
T		LDX STX CLI LDA BIT BNE ASL BIT BNE RTS LDA	#\$FF \$DC02 #4 BTNS BTN1 BTNS BTN2 #-1	; ;reset ddr ;finished with Port ;test bit 2 ;of BTNS ;if BTN1 pressed ;test bit 3 ;of BTNS ;if BTN2 pressed ;exit Z = 1 no btns ;flag for BTN1	
T	EST TN1	LDX STX CLI LDA BIT BNE ASL BIT BNE RTS LDA .BYT	#\$FF \$DC02 #4 BTNS BTN1 BTNS BTN2 #-1 \$2C	; ;reset ddr ;finished with Port ;test bit 2 ;of BTNS ;if BTN1 pressed ;test bit 3 ;of BTNS ;if BTN2 pressed ;exit Z=1 no btns ;flag for BTN1 ;skip over	
T	EST	LDX STX CLI LDA BIT BNE ASL BIT BNE RTS LDA	#\$FF \$DC02 #4 BTNS BTN1 BTNS BTN2 #-1 \$2C	; ;reset ddr ;finished with Port ;test bit 2 ;of BTNS ;if BTN1 pressed ;test bit 3 ;of BTNS ;if BTN2 pressed ;exit Z = 1 no btns ;flag for BTN1	

Mouse Moves

Getting 'absolute position' from the MOUSE is not possible. We have only 'relative position' to work with – incrementing or decrementing XPOS and YPOS – as the mouse moves.

;main rou MOUSE	tine to read the JSR RDPORT LDA \$DC00 AND#\$10	
	STA BTNS TXA	;save bit 4 ;read POT X
HIGH	BMI LOW LDA #\$20 .BYT \$2C	;discern state ;set bit 5 ;skip over
LOW	LDA #\$00 ORA BTNS	;clr bit 5 ;combine bits 4 & 5
	LSR:LSR EOR #\$FF STA BTNS	;shift to bits 2 & 3 ;invert logic ;save BTN1 & BTN2
;now we ł	nave our left an	d right buttons!
	LDA \$DC00 AND #\$0F CMP #\$0F BEQ EXIT	;read Port 2 ;filter directions ;any movement ? ;no, finish up
UP	TAX AND #1 BNE DN INC YPOS	;yes, mouse rolling ;check up ;
DN	TXA AND #2 BNE LFT DEC YPOS	; ;check down ;
LFT	TXA AND #4 BNE RHT DEC XPOS	; ;check left ;
RHT	TXA ; AND#8 BNE EXIT	; ;check right
EXIT	INC XPOS JMP TEST	; ; ;test buttons and exit

Use a BEQ to test for buttons pressed, after a JSR MOUSE call. Use a BPL or BMI to check which button is active.

The Z-flag is set if no buttons were pressed and clear otherwise. Use a BEQ to test for buttons pressed, after a JSR STICK call. The accumulator knows which button was pressed. Use a BPL or BMI to check which button is active. The 'relative movement' of the MOUSE routine is very responsive. The speed of movement and the area of movement, i.e the "feel" of the mouse depends on how often the MOUSE routine is polled. Possibilities, I leave to the mouse programmer!

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Universal EPROM Programmer Update

The Universal EPROM Programmer project that appeared two issues ago (Volume 7, Issue 04, "Gizmos and Gadgets") has generated response beyond all expectation. Unfortunately, most of the response resulted from some unforeseen difficulties that prevented many from completing a fully operational programmer. This follow-up provides corrections (including a couple described last issue) and also gives test procedures, some enhancements to make the burner compatible with more EPROM types, and instructions for a 2764 adapter.

A Few Notes

For those of you who were brave (ambitious) enough to build the EPROM programmer that appeared in the Jan 86 issue of TRANSAC-TOR this article is for you. And for those that didn't build the programmer because it seemed too hard, I hope the following information will inspire you to try it. This article will attempt to clarify some unclear areas in the first article and will point out some errors that crept into the schematic (Murphy does live!)

Corrections to the Schematic

The schematic shown in figure 1 looks similar to the original but contains the necessary corrections. The circled areas indicate the corrections as well as some needed changes.

- 1. The 8255 to the left of the schematic shows two pins numbered 14. The CGN pin should be pin 7, same as the other 8255.
- 2. On the ZIF socket, pins 14 through 18 should be relabelled pins 15 to 19. Pin 14 is GND.
- 3. On U3, the NAND gates, Pin 14 goes to +5V, pin 7 is GND.
- 4. The emitter of Q1 goes to GND.
- 5. In lines 2760 and 2770 of the program, the '' should be replaced by a " " (i.e. null string).

A wire was added from pin 13 of U1 to pin 4 of the personality socket. This signal becomes OE4 that is 0 (or low) for read, 0 for standby, and 1 during programming. This is used for some versions of the 2716 EPROM that did not work with the personality socket wiring supplied with the original article. To support this new signal requires the modification of three lines of the program. (Note: changing these lines won't affect the operation with other EPROMs.)

1680 poke 16384,239:for t = 1 to 1000: next t

1770 poke16384,21

1780 poke16384,239

An additional wire was added from pin 22 of U1 to pin 3 of the personality socket. This adds A12 to the personality socket for use in reading masked ROMs of 8K or larger.

Please note the wiring corrections for the personality sockets. I am sorry if this caused any problems for those of you who built the programmer. This wiring has been re-checked and verified for proper operation.

It was found that for some transistors used for Q1 the 220 ohm resistor was too high in value and needed to be changed to 75 ohms. This value is not critical and can be anything close to 75. Make sure you

wire the transistors correctly! The relay shown must be a small DPDT. The relay used in the prototype, purchased at Radio Shack, has a coil voltage of 5 volts and a coil resistance of 150 ohms. A DPDT switch can be used in place of the relay but subtracts from the automatic operation a bit. Besides that, if you forget to flip the switch, and leave programming voltage (25 volts, for example) on Vpp, accidental erasure could destroy your EPROM. (Ah, experience is a tough and expensive teacher!)

The Circuit Board

I am sure many of you are wondering about the circuit board used. It is a Radio Shack catalog #276–166. It was cut in half and trimmed from the 25/50 .100 inch fingers to 22/44 .100 inch fingers. The board is alas unavailable but still might be in the junk box at your local Radio Shack dealer. (Note: Jameco in CA sells a C64 cartridge port compatible perf board for about \$8.00) The other alternative is to use the fingers from an old discarded cartridge. By trimming the foil back and carefully cutting the board the assembly can then be attached to larger perforated board such as a Radio Shack catalog #276–147 or #276– 191. Make sure that the cartridge used has all the needed fingers. Necessity is the mother of invention!

Information Please

Information about the pinouts of the expansion bus for the C64 was found in the 'Programmers Reference Guide' published by Commodore. Detailed information about the 8255's is found in Intel's 'Component Data Catalog' available from any Intel distributor. Check your local electronics supply houses for a copy too.

Vpp

Considering the vast number of types of EPROMs available, the original article left it up to you to determine the correct programming voltage (Vpp). Programming voltages can vary from 12.5 volts for certain 27256s to 25 volts for most garden variety EPROMs. Intel makes a version of the 2732 called the 2732A that programs at 21 volts. Please verify the voltage that your EPROM requires from the data sheets supplied with your particular EPROM. Programming at a voltage higher than recommended WILL result in destroying the chip. Try using a slightly reduced voltage first (for example 22 volts for a 25 volt EPROM) and raise it up only if it doesn't work. Using the variable power supply shown in the original article will allow you to adjust for any programming voltage you may encounter.

Testing the Completed Programmer

One time consuming but essential step in testing the circuit is to use an ohmmeter to check continuity. Unplug the chips and do not plug

39

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the programmer into the C64. Now, using the schematic, verify every connection. This finds 99.9% of all problems with the circuit. Verify also that pins (2,3) and (1,22,A,Z) of the board are not shorted together. Fingers 2,3 are the +5 volt supply and 1,22,A,Z are the ground. Verify also that no other fingers on the board are directly shorted to ground. With that complete the next test should be done.

With the board plugged in and power turned on, the 64 should power up with the usual message on the screen. If this is not successful, recheck all connections and solder joints. Once you can get the board powered up, the battle is half over. Make the following checks with a voltmeter set to read 5 volts.

NEGATIVE -	READING
pin 7 U1	5.1 v
pin 7 U2	5.1 v
pin 7 U3	5.1 v
pin 14 ZIF	5.1 v
pin 1 Pskt	5.1 v
	pin 7 U1 pin 7 U2 pin 7 U3 pin 14 ZIF

If any of the readings above are incorrect check the wiring of the 5 volt supply (pins 2,3 and 1,22,A,Z, on the fingers of the board).

If you have gotten this far you are almost there! With a voltmeter set to read 5 volts connect the positive lead to pin 35 of U1 or U2. Connect the negative lead of the voltmeter to pin 7 of U1 or U2. You should read close to 0 volts (less than .8 volts). If not, start over with the ohmmeter check; it is alsopossible that you have a defective 7400. If that test was successful, with the voltmeter still connected as above, depress the reset button and hold it. The voltmeter should read close to 5 volts (greater than 3.5 volts). If not, check the wiring of the reset circuit and the 1N914 diode. With this test done, you are ready to proceed to the software test.

A short program appears at the end of the article that will assist in the testing of the completed programmer. This program will allow you to selectively turn on certain pins of the 8255s and check them with the voltmeter. Connect the negative lead of a voltmeter set for 5 volts to pin 7 of U1. Then connect the positive lead to the pin indicated by the program. Referring to the schematic, there are four ports to test: port A of U1, port B of U1, port C of U1, and port B of U2. The first menu of the program allows you to select the bit (or pin) to test. For example, if you wish to test port B of U2, select '4' from the main menu. The screen will then indicate that you are testing Port B of U2. To turn a bit (or pin) of the 8255 'on', enter the desired bit number and press return. That bit only will be turned on. The 'on' state is represented by a voltage greater than 3.5 volts. Selecting another bit turns the last bit off and the new one on. Entering '8' for a bit number returns you to the main menu. After testing all four ports of the 8255s you are ready to try your first EPROM.

Using the Programmer

Let's examine a few ways to use the programmer. Suppose you wish to make a modification to the Kernal rom in your C64. First, load your favorite monitor program into the C64 and enter the monitor. To modify the Kernal you must first relocate it. Let's assume you transfer from \$E000-\$FFFF to \$6000-\$7FFF. Now, using your monitor, make the desired changes in memory at the new locations inside \$6000-\$7FFF. When you are done save the entire 8K block to disk as a program file. That's all that is needed to use it with the EPROM programmer.

To make the EPROM, install the programmer into the cartridge port and turn power on. Load the EPROM programmer program supplied in the January 87 issue of Transactor and place the disk with your new

Kernal in the drive. With the program running, select menu item #2 (PROGRAM EPROM). The program will ask you to select the size of EPROM you are going to program; enter '3' for an 8K EPROM. Next the program will ask for a file name, so type in the name of the new kernal that you just made. If the file is found the program will ask you to press a key when ready. Place a blank EPROM in the programmer socket (2764 in this case) and the proper personality plug for the EPROM used. Connect or turn on your source of Vpp programming voltage (25 volts for a standard 2764). Pressing any key will start the programming process. First you should notice the LED associated with the relay and the relay turning on. As the location number on the screen counts up you should notice a slight blink of the CE LED. The CE LED is on most of the time and is off for only a very short time. Programming will take a while (about 10 minutes?). When the program is done the main menu will re-appear. Select the option to verify EPROM with disk and answer the questions as they appear. If all is well the program will return to the main menu.

An 8K 2764 EPROM has 28 pins and the Kernal ROM socket has only 24 pins. Figure 2 shows how to make an adapter from a 28 pin socket and a 24 pin DIP header. This will work for the Basic ROM also.

Now let's try just copying another EPROM. First install the programmer and load the program as described previously. Place the EPROM to be copied into the EPROM socket. Make sure that you have already installed the proper personality socket for the EPROM. Select the option to copy the EPROM to disk. Answer the questions asked by the program and give the file a name. What you are doing is creating a disk file to later burn into a blank EPROM. Reading an EPROM doesn't take as long as programming one. When the program is done copying the EPROM to disk, follow the same procedures as described previously.

For a third example, let's assume you have a machine language program you want to put on an EPROM. First, assemble the file in memory and save the file as a program as described in the first example. If you assemble directly to disk you will have to load the object file into memory and re–save it. This is required if your program file is not exactly the same size as your EPROM. If your file is, for example, only 1K long and you are using a 2k EPROM, before loading your program file, fill a 2K block of memory with the value \$FF (255 decimal). Then load your file to this block and re–save the entire 2K block. This will allow you to add to that EPROM later without erasing the whole EPROM.

Figure 3 shows an additional personality socket for reading the C64 Kernal and Basic ROMs directly. This allows you to create a file to be loaded, modified, and recopied to an EPROM. An interesting project might be to modify the character generator ROM in the C64 and create your own set of characters.

The last example is for those of you that like to program on the rock (right in hex code). To program an EPROM for use in a different computer or as a character generator or logic array, use your favorite monitor and use the display or memory dump command. Fill an entire block the size of your EPROM with the value \$FF (255 decimal) first. As you should know, an erased EPROM contains all \$FFs as the stored value. When you are done entering the values for your EPROM in memory, save the entire block as a program file and follow the first example for programming the EPROM.

The uses of the programmer (as in any tool) are limited only by your imagination.

If you require a faster programming time, you can use a Basic compiler. Keep in mind that the programming pulse time for an



EPROM is at least 50 milliseconds and you must add the following line to your program:

1775 FOR CC = 1 TO 30: NEXT CC

One last word of caution, do not erase an EPROM for longer than just required (about 15 minutes for most erasers), and use a good controlled voltage supply for Vpp.

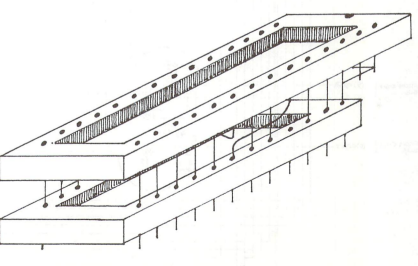
If you get your programmer working, drop me a line and let me know. Or if you have improvements, that's nice to know too.

Editor's Note: Since publishing his EPROM burner, Tim has been invited by several user groups to give presentations... and has accepted, if for no other reason than to cut down on phone time spent assisting callers who built the burner. Tim has invited anyone to call or write. Also, send an SASE and disk, and Tim will return it with the testing and burner programs. Write to: Tim Bolbach, 1575 Crestwood, Toledo, Ohio, 43612

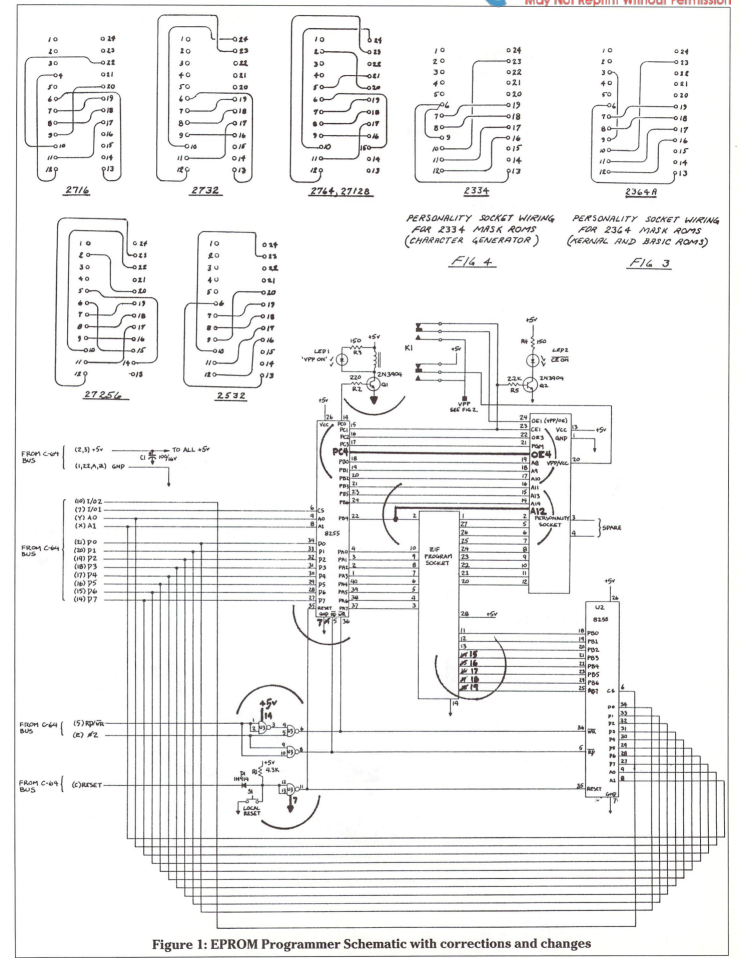
GM	10 rem ***********************************
MG	20 rem *** EPROM programmer tester ****
JG	30 rem *** by tim bolbach (1986) *****
EO	40 rem ***********************************
PL	50 n\$(1) = " u1 port a":ad(1) = 56832
CN	60 n\$(2) = " u1 port b ":ad(2) = 56833
FO	70 n\$(3) = " u1 port c ":ad(3) = 56834
MP	80 n\$(4) = " u2 port b":ad(4) = 57087
HN	90 for a = 1 to 4:for t = 0 to 7:read p(a,t + 1):next t:next a
EP	100 rem *** set all ports to write ***
ND	110 poke56835,128
DE	120 poke57091,128
IH	130 rem *** menu select ***
IA	140 print "S";
OE	150 print " r EPROM programmer tester " :print
IF	160 print " menu "
MN	170 print
PM	180 print " 1 – u1 port a "
BO	190 print" 2 – u1 port b"
DP	200 print " 3 – u1 port c "
AA	210 print" 4 – u2 port b"
GL	220 print:print:print " refer to schematic diagram for "
KN	230 print " r chip and port designations "
FG NG	240 poke198,0:wait198,1:geta\$ 250 a = asc(a\$)-48:if a>4 or a<1 then 240
KA	260 print " S "
NO	200 print " r set voltmeter for 5 volte R "
FM	270 print " r set voltmeter for 5 volts R " 280 print " r connect negative to pin #7 R "
GE	290 print " r connect positive to pin #7
AH	300 print: print
DE	310 printn\$(a); address is ";ad(a)
AP	320 print:print:print
NC	330 for t = 0 to 7
FD	340 print" pin # ";p(a,t + 1);tab(20); " bit ";t
OF	350 next t
LG	360 print:print " common is pin # 7 "
GL	370 print:print
	380 input " bit # to turn on (8 = menu) ";b
HH	390 ifb<0 or b>8 then 380
JE	400 ifb = 8 then 130
EM	410 poke ad(a),21b
EF	420 goto 260
NM	430 data 4, 3, 2, 1, 40, 39, 38, 37
DN	440 data 18, 19, 20, 21, 22, 23, 24, 25
KL	450 data 14, 15, 16, 17, 13, 12, 11, 10
HO	460 data 18, 19, 20, 21, 22, 23, 24, 25

2364		mi or (mo h)	in) TO 2364 (24	- Pany I k	2764	
	DO	9	1. A. 1.	11 D0		
	D1	10		12 D1		
	D2	11	1.00	13 D2		
	D2 D3	13	24 J. 1	15 D3		
	D3	14		16 D3		
	D4 D5	15		17 D5		
	D6	16		18 D6		
	D7	17	18 - 18 A.	19 D7		
				Di		
		8		10 10		
	A0	7	1.19.2	AU		
	A1	6		Q AI		
	A2	5		7 A2		
	A3	4		6 A3		
	A4	3		5 A4		
	A5	2		AS		
	A6	1	12	2 A0		
	A7	23		25 A/		
	A8	23		24 A8		
	A9	19		-21 A9		
	A10	18		AIU AIU		
	A11			23 A'11 2 A12		
	A12	21		-2 A12		
				- 698		
	CS	20		22 G		
	Vcc	24		1 Vpp		
				28 Vcc		
				27 PGM		
				26 Vcc		
		12		14		
	GND		100	GNL		
				ZU Ē		
				1		

Use a 28 pin WW socket and a 24 pin ribbon cable header (male). On the 28 pin DIP, cut down pins 1, 2, 20, 23, 26, 27 and 28 to about 3/8 ". Using wire wrap, short pins 1, 26, 27 and 28. Connect pin 27 to pin 24 of the cable header, pin 23 to pin 18, pin 20 to pin 12, and pin 2 to pin 21. The long pins will plug directly into the cable header such that pin 3 of the 28 pin WW goes to pin 1 of the 24 pin header (pin 4 to pin 2, 5 to 3, etc, 25 to 23, 26 to 24).



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Help! Help!

by Nick Sullivan and Chris Zamara

Instant Help from an unexpected place!

Here is a utility that will provide you with instant, on-line help, from just about any application you may be running. The program can eliminate the need for a pile of manuals by your side, and can speed up the learning process when it comes to using a complicated new piece of software. Creating such a utility – one that can work alongside other programs – can be a most tortuous endeavour. Come join us in our adventure as we try to build a transparent background task on the Commodore 64!

The question is: how do you write totally transparent code?

We wanted to write a program that, at the touch of a key, would bring up a menu of help topics. The touch of another key would choose a topic, and a corresponding sequential file would be brought in from disk and printed to the screen. At the touch of yet another key, the original environment would be restored, and whatever was going on beforehand would continue as if nothing had happened.

These operations require a fair amount of code. We have to:

- 1) trap the first special keypress
- 2) save the user's low RAM and screen in some secret place, to be restored later on
- 3) print the file menu
- 4) wait for a selection
- 5) open a file, or exit the help utility and restore the original context
- 6) print the file, pausing after each screenful until the user wants to continue
- 7) close the file and go back to step 2

At the same time, we want this code to be undisturbed by most programs and to consume a minimum amount of precious RAM. How?

The answer is: you don't.

If your help program is on a cartridge, you can make it almost completely transparent to other applications. But cartridges are too expensive and difficult to manufacture for everyday purposes.

If your help program is running under a multitasking operating system like the Amiga's, transparency is again not hard to achieve. But we're talking about the Commodore 64 here and, the last time we looked, multitasking wasn't available. So we do what programmers have always done on the 64: look for some space for our program where the traffic is especially light, and hope that nobody dumps on it. It used to be that short utilities would normally be placed in the cassette buffer. This was an inheritance from the PET days, when there were few other places for machine language programs to go. But our program is not that short and, in any case, the the cassette buffer is busier now.

The next choice was the 4K of RAM at \$C000, which was either a design quirk or an intelligent decision on the part of Commodore, depending on how you look at it. Naturally, it soon became impossible to depend on anything surviving in the Cblock for any length of time.

Next came the top of BASIC, also popular in PET days. This had some advantages. BASIC memory in the 64 is fairly large, so you can take away some without inflicting a great penalty on the user. It is also less used than the C-block, so your program has a correspondingly greater chance of surviving (as long as you protect it from BASIC itself by adjusting a couple of pointers). But it also has drawbacks. For one thing, you never know in advance just where the top of BASIC is, so you have to make your code relocatable. For another, this area of memory gets more use now than it did once upon a time (POWER, PAL and Supermon all use it, for instance) so the risk of inconveniencing BASIC by using up too much RAM has grown over the years.

That leaves us with the 'hidden' RAM underlying the ROMs. In the early days, this RAM was a godsend – *nobody* used it for anything. If you could get your code in there, and get at with some wedging scheme or other, you were home free. No longer. Programmers discovered that the video chip can look at that RAM without problems, and started using the RAM at \$A000 and \$E000 for high resolution screens, character sets and sprite data. They also found that machine language can be run quite nicely out at \$A000 (just kick out BASIC for a little while) and even at \$E000 if you don't need the Kernal for I/O (and you can still load into that RAM without special precautions).

Like some peaceful tribe driven into increasingly inhospitable territory by hostile neighbours, utility writers were inevitably forced into these unfriendlier regions of memory in order to have any hope that their code would survive the competition for RAM. One by one, these newly-mastered areas just as inevitably became overcrowded in their turn.

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The only place that was generally ignored was the one we haven't yet mentioned: the D-block of RAM that underlies not just ROM (in this case the character set ROM) but also the input/output registers for the VIC II, SID and CIA chips. You can't load into this area – it writes over your I/O registers, which is a pretty sure-fire means of crashing the system. You can't save from it, because the RAM and the I/O chips needed to communicate with the disk drive are not simultaneously accessible. What's worse, any code executing in the D-RAM cannot directly access any I/O (the video chip, SID chip, serial port, etc.), because when the D-RAM is selected, all of the I/O is switched out. If there *is* a use for this RAM, it's certainly not obvious at first glance.

Where, then, do we put our help utility? Reluctantly, we put it in the D-block.

Having made this fundamental, and possibly misguided design decision, let's follow the programming steps through in more detail. First, it's obvious that we can't put *everything* under ROM – if we did, we couldn't reach our code to execute it in the first place. So we need a bit of link code that will switch out the overlying stuff in the D–block (by poking a \$34 into the memory configuration register at location 1) then jump to the real program. Oh yes, we also need another link to bring the ROMs back in (with a \$37 in location 1) so we can continue life as normal after the code has finished executing.

This brings back the same old question – where can we put our code (the link code this time) so that it will get in the way of the fewest other programs? Well, we're only talking about two very short routines now, so the top of BASIC space seems like a natural: the user is not likely to notice the difference, and most programs that inhabit this area are relocating, as mentioned above, so we probably won't get written over. Sometimes, though, the top of BASIC *won't* be safe, so we'll include an option to put the link code somewhere else in memory if the user desires.

To recap: the main program will go in the D-block, where it should be safe from most competition. The short routines will go either at the top of BASIC, where considerate programs like POWER and others will leave them alone, or at some other place to be determined by the user.

Now back to the seven steps described above:

1) To trap the first keypress, we'll use the vector at \$028F. This vector (known as KEYLOG in the memory maps), is the stepping stone to the ROM routine that converts raw keycodes to real PETSCII characters, and is invoked during every IRQ interrupt just after the keyboard has been scanned. It is not very well-known, so not many programs bother to ensure that it is set to its default value as part of their initialization sequences, which is less true of the more popular vectors in page 3 (it *is* reset by RUN/STOP-RESTORE, however). We'll substitute for this vector the address of our own routine in 'open' RAM, whose function will be simply to switch out the ROMs (*all* the ROMs – we'll

have a pure RAM computer with no I/O registers at this point) and call our main program in the D-block.

2) Before it does anything else, that program has to save the user's current environment so that it can be restored later on. We'll want to save all parts of memory that the help utility itself will subsequently affect. These include: zero page, the stack (page 1), a few bytes in page 2 (646 through 648), the low-res screen area we'll be using (pages 4 through 7), colour RAM (pages \$D8 through \$DB), and the video registers from \$D011 through \$D021. We'll store all this data in the safest place we know about – right alongside our program itself in D-block RAM.

Unfortunately, this presents a new problem. To write stuff into D-block we need to have the I/O registers switched out. But to save the colour RAM and the video registers we need the I/O switched in. The answer? More link code. To minimize our demands on the user's RAM, we'll copy that code into one end of page 1 (the stack page) every time the help utility is invoked, and execute it there. At the same time, we'll move the stack pointer to the other end of the stack so there'll be no conflict. (The stack will be restored to its original state after the help utility has finished executing.) But now that we've broken this new ground, we may as well use it for more than just copying I/O registers to RAM. We'll also put here our routines for copying the RAM back to the registers (which we'll need when we're ready to exit), and our disk I/O routines (for opening, getting bytes from, and closing the disk files, for keyboard input and for screen output).

- 3) Now we have to print the file menu. No problem. We already have the data in the D-block, so we just make repeated calls to our print character routine in page 1 till the printing is done.
- 4) Now we wait for the user's selection. Again the routine we need is going to be on the stack page. Rather than do a JSR GETIN here, we preferred to do a JSR SCNKEY and interpret the keycodes ourselves. This avoids complications with interrupts, and also lets us look at the logo key (our escape key) and the main keyboard separately.
- 5) To open the file we call another of our routines on the stack page. By this point in the project, we've settled on standard filenames of the form 'help-a', 'help-b', and so on, which means that we only have to pass the distinguishing final character of the name to our open routine.
- 6) We fetch and print the file byte by byte, waiting for a signal to either continue or abort after each screenful. Along with our routines for printing to the screen and scanning the keyboard, we need a new one to get bytes from disk; this will go on page 1 with the others.
- 7) Finally we have to close the file (also via a routine in page 1) and go back to step 2.

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Okay, all this stuff has been worked out, and the code has been written. Now all we need to do is find some way to assemble it all, not forgetting that we're going to need some BASIC at the front of it so that the menu selection strings can be changed to fit the actual help files available. We want to use PAL (the Transactor's default assembler), but PAL doesn't have a good way of handling this scattered code in one assembly. The TSDS assembler (Total Software Development System by Kevin Pickell), on the other hand, has the 's =' pseudo-op, which is specifically designed to allow you to assemble discontiguous blocks of code in one piece. TSDS also lets you bring in binary data (our BASIC front end, in this case) from disk, as though it had been coded with .BYTE statements. After a bit of fooling around, the thing is done.

For publication, though, the program really should be in PAL – after all, that's the assembler most of our readers are using. PAL has the .BAS pseudo-op, which lets you incorporate BASIC code directly into your program, using SYS <label> to invoke the machine code. But it doesn't let you assemble those discontiguous blocks in one piece. The answer this time is to assemble in two pieces, appending the second piece of object to the first in an assembly to disk. A couple of chunks of the program need to be accessed both before they're copied into D-block RAM and after (the VECSET routine, the help utility video preferences and some other data) which means some fancy footwork with labels, but it turns out to be possible.

To create the HELP program, you can either assemble the source code in listing 1 or type in the BASIC data loader in listing 2. If you choose to assemble the source, you'll have to use PAL 64 or else face a very tricky porting job. Otherwise, type in listing 2 and run it. Either way, this will create the file called "help" on disk, which is the final program, and all you'll need except for the sequential text files themselves.

Run the HELP program, and the help is thereafter available at any time (at least until the next RUN-STOP/RESTORE). To get the help, press CTRL-<left-arrow>. Your current screen will be replaced by a screen containing the menu choices, which you select by letter. (Exception: if you have more than one file open, the help utility will refuse to work, and will just do a brief series of screen flashes instead.) Each menu selection corresponds to a disk file, which will then be printed as described earlier (if the file is not on your current disk, you'll get a garbage character and a space bar prompt - we didn't have room for fancy error checking). After you've finished looking at help files, you'll be returned to wherever it was you came from, which might be direct mode or might be a running program. Your screen colours and so on will be the way they were before. If you want to disable the help for any reason, press SHIFT-CTRL-<left arrow>; you'll get a long series of screen flashes, and the special keypress will no longer work. You'll have lost exactly 17 bytes of open RAM in the process. To re-enable the help, you'll have to load and run the original program file all over again.

To install your sequential help files, first rename them as " help-a", "help-b" and so on. Then load the help program,

and write your menu selections into the strings in the DATA statements between lines 50 and 69 (you can have up to 20 selections, hence 20 different help files). Make sure that you do not alter the length of the strings or, for that matter, any line in the program, after assembly – this is very important. When the program encounters a DATA statement beginning with a blank, it assumes that there are no more menu selections to come. When you've entered all of these strings into the DATA statements, enter RUN 100 to install them, and resave the program (before doing a regular RUN) to make your changes permanent. When the program is subsequently RUN, the new selections will be displayed in the menu. Besides changing the names of menu items in the help utility, you can control the border, background and character colours by changing the POKEs in lines 230 through 250.

If you want to set the location of the 17 bytes of link code that go in normal RAM, change the 5–digit address in line 10 (assigned there to the variable A). If this address is zero, the help utility puts the link code at the top of BASIC. If it is non–zero, the link code goes to the specified address. If you do change this number, just make sure you don't change the length of the line (i.e. the number must always be 5 digits long).

Note for PAL users: After you assemble, the statement SYS " INIT ", A in line 11 will have been changed to SYS3298:, A (the actual number may vary depending on just how you type the BASIC portion in). The colon after the number is an error, of course; it results from an oversight in PAL. Change the colon to a space (*don't* just delete it!) before you save the program.

One more thing before we close. There's undoubtedly more you can do with the D-block RAM than just print sequential files. It can sometimes be really useful to be able to do something while in the midst of another program, in order to change the program's behaviour in some way. (The HELP utility even works from many commercial programs.) A simple example is changing screen colours; a more difficult thing would be adding features to a program. All that's required to adapt this program for your own purposes is to modify the central part of the help routine, and replace the file printing routines, the string storage and the stack-page subroutines with code of your own devising. The other parts of the program should not need to be changed. Please let us know if you come up with anything interesting that you want to share with other Transactor readers.

Help! BASIC Loader

- PM10 rem* data generator for "help!" *FM20 rem* creates file on drive 0 *FJ30 cs = 0
- JJ 40 for i = 2049 to 4718:read a
- NH 50 cs = cs + a:next i
- BO | 60 if cs<>225125 then print "!data error!": end
- OF 70 restore
- FD 80 open1,8,15, "i0" :open 2,8,1, " 0:help! "
- BM 90 input#1,e,e\$,t,s:if e then print "!disk error!": goto 150
- IO 100 print#2,chr\$(1);chr\$(8);
- PN | 110 for i = 2049 to 4718:read a

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			May Not Reprint Without Permission
FM	120 print#2,chr\$(a);:next i	OC	1580 data 32, 32, 32, 32, 32, 32, 32, 32
		DE	1590 data 32, 32, 32, 32, 32, 34, 0, 2
CE	130 for i = 1 to 537		
GK	140 print#2,chr\$(0);: next i	GE	
GF	150 close2:close1	EA	1610 data 212, 72, 69, 32, 70, 73, 82, 83
AK	160 end	LL	1620 data 84, 32, 70, 79, 85, 82, 32, 68
OB	170 :	AJ	1630 data 65, 84, 65, 32, 32, 32, 32, 34
CO	1000 data 35, 8, 15, 0, 143, 32, 84, 72	AE	1640 data 0, 36, 10, 56, 0, 131, 32, 34
		KO	1650 data 76, 73, 78, 69, 83, 32, 65, 66
LH	1010 data 69, 32, 84, 82, 65, 78, 83, 65	1000	
OH	1020 data 67, 84, 79, 82, 32, 72, 69, 76	NP	1660 data 79, 86, 69, 32, 65, 82, 69, 32
AH	1030 data 80, 32, 85, 84, 73, 76, 73, 84	GP	1670 data 65, 32, 83, 65, 77, 80, 76, 69
PG	1040 data 89, 0, 72, 8, 16, 0, 143, 32	CG	1680 data 32, 34, 0, 70, 10, 57, 0, 131
	1050 data 78, 73, 67, 75, 32, 83, 85, 76	AB	1690 data 32, 34, 77, 69, 78, 85, 32, 84
HJ		and the second s	
MK	1060 data 76, 73, 86, 65, 78, 32, 65, 78	IB	
PI	1070 data 68, 32, 67, 72, 82, 73, 83, 32	JB	1710 data 32, 66, 69, 32, 83, 72, 79, 87
MG	1080 data 90, 65, 77, 65, 82, 65, 0, 91	MM	1720 data 78, 32, 32, 34, 0, 104, 10, 58
NF	1090 data 8, 17, 0, 143, 32, 79, 67, 84	JP	1730 data 0, 131, 32, 34, 87, 72, 69, 78
and the second second	1100 data 79, 66, 69, 82, 32, 49, 57, 56	NB	1740 data 32, 72, 69, 76, 80, 32, 73, 83
MN			1750 data 32, 73, 78, 86, 79, 75, 69, 68
EF	1110 data 54, 0, 121, 8, 18, 0, 143, 32	HG	
HL	1120 data 40, 67, 41, 32, 49, 57, 56, 54	BA	1760 data 46, 32, 32, 32, 32, 34, 0,138
HL	1130 data 32, 84, 72, 69, 32, 84, 82, 65	MP	1770 data 10, 59, 0, 131, 32, 34, 32, 32
ML	1140 data 78, 83, 65, 67, 84, 79, 82, 0	LI	1780 data 213, 80, 32, 84, 79, 32, 50, 48
BM	1150 data 153, 8, 19, 0, 143, 32, 79, 75	FH	1790 data 32, 77, 69, 78, 85, 32, 73, 84
		BJ	1800 data 69, 77, 83, 32, 77, 65, 89, 34
AC	1160 data 65, 89, 32, 84, 79, 32, 67, 79		
JA	1170 data 80, 89, 44, 32, 78, 79, 84, 32	HO	1810 data 0, 172, 10, 60, 0, 131, 32, 34
00	1180 data 84, 79, 32, 83, 69, 76, 76, 0	OK	1820 data 66, 69, 32, 85, 83, 69, 68, 46
FP	1190 data 159, 8, 20, 0, 58, 0, 196, 8	CC	1830 data 32, 198, 79, 82, 32, 69, 65, 67
OP	1200 data 21, 0, 143, 32, 68, 79, 32, 78	DJ	1840 data 72, 32, 79, 78, 69, 44, 32, 32
	1210 data 79, 84, 32, 65, 76, 84, 69, 82	BD	1850 data 32, 34, 0, 206, 10, 61, 0, 131
EF			
IC	1220 data 32, 84, 72, 69, 32, 76, 69, 78	FK	1860 data 32, 34, 84, 72, 69, 82, 69, 32
FC	1230 data 71, 84, 72, 32, 79, 70, 32, 65	DM	1870 data 77, 85, 83, 84, 32, 66, 69, 32
IP	1240 data 78, 89, 0,234, 8, 22, 0,143	NM	1880 data 65, 32, 77, 65, 84, 67, 72, 73
AF	1250 data 32, 76, 73, 78, 69, 32, 65, 70	GH	1890 data 78, 71, 32, 34, 0, 240, 10, 62
HF	1260 data 84, 69, 82, 32, 80, 82, 79, 71	PH	1900 data 0, 131, 32, 34, 70, 73, 76, 69
AF	1270 data 82, 65, 77, 32, 73, 83, 32, 65	LO	
IJ	1280 data 83, 83, 69, 77, 66, 76, 69, 68	LN	1920 data 44, 32, 87, 73, 84, 72, 32, 65
GG	1290 data 0, 240, 8, 23, 0, 58, 0, 22	EH	1930 data 32, 32, 32, 32, 32, 34, 0, 18
FD	1300 data 9, 24, 0, 65, 178, 48, 48, 48	LK	1940 data 11, 63, 0, 131, 32, 34, 70, 73
AN	1310 data 48, 48, 58, 32, 143, 32, 53, 32	IE	1950 data 76, 69, 78, 65, 77, 69, 32, 79
1.000		DA	1960 data 70, 32, 84, 72, 69, 32, 70, 79
NJ			
MK	1330 data 78, 75, 32, 66, 65, 83, 69, 32	KO	the second se
GL	1340 data 65, 68, 68, 82, 0, 38, 9, 25	KI	1980 data 0, 52, 11, 64, 0, 131, 32, 34
CG	1350 data 0, 158, 32, 51, 53, 53, 52, 44	IM	1990 data 32, 32, 32, 32, 32, 32, 32, 32
JG	1360 data 65, 58, 32, 156, 0, 48, 9, 26	GB	2000 data 32, 72, 69, 76, 80, 45, 63, 32
OE	1370 data 0, 137, 32, 51, 52, 48, 0, 54	MN	2010 data 32, 32, 32, 32, 32, 32, 32, 32, 32
NM	1380 data 9, 27, 0, 58, 0, 88, 9, 50	BN	2020 data 32, 34, 0, 86, 11, 65, 0, 131
HB	1390 data 0, 131, 32, 34, 199, 69, 84, 84	FF	2030 data 32, 34, 87, 72, 69, 82, 69, 32
CD	1400 data 73, 78, 71, 32, 211, 84, 65, 82	NF	2040 data 84, 72, 69, 32, 39, 63, 39, 32
FM	1410 data 84, 69, 68, 32, 32, 32, 32, 32	MJ	2050 data 82, 69, 80, 82, 69, 83, 69, 78
AJ	1420 data 32, 32, 32, 32, 32, 34, 0, 122	MB	2060 data 84, 83, 32, 34, 0, 120, 11, 66
CL	1430 data 9, 51, 0, 131, 32, 34, 208, 82	JD	2070 data 0, 131, 32, 34, 65, 78, 32, 65
		The second second	
IH	1440 data 73, 78, 84, 73, 78, 71, 32, 217	DK	2080 data 76, 80, 72, 65, 66, 69, 84, 73
IJ	1450 data 79, 85, 82, 32, 212, 69, 88, 84	PJ	2090 data 67, 32, 67, 72, 65, 82, 65, 67
IL	1460 data 32, 32, 32, 32, 32, 32, 32, 34	FI	2100 data 84, 69, 82, 46, 32, 34, 0, 154
FJ	1470 data 0, 156, 9, 52, 0, 131, 32, 34	AF	2110 data 11, 67, 0, 131, 32, 34, 32, 32
HN	1480 data 193, 86, 79, 89, 68, 73, 78, 71	FC	2120 data 212, 72, 69, 32, 65, 66, 79, 86
JJ	1490 data 32, 211, 80, 69, 76, 76, 73, 78	CO	2130 data 69, 32, 77, 69, 78, 85, 32, 73
OK	1500 data 71, 32, 197, 82, 82, 79, 82, 83	FL	2140 data 84, 69, 77, 83, 32, 32, 32, 34
HN	1510 data 32, 34, 0, 190, 9, 53, 0, 131	JF	2150 data 0, 188, 11, 68, 0, 131, 32, 34
NM	1520 data 32, 34, 199, 69, 84, 84, 73, 78	BO	2160 data 82, 69, 81, 85, 73, 82, 69, 32
KL	1530 data 71, 32, 198, 73, 78, 73, 83, 72	OP	2170 data 70, 73, 76, 69, 78, 65, 77, 69
DE	1540 data 69, 68, 32, 32, 32, 32, 32, 32		
and the second second second		GO	2180 data 83, 32, 72, 69, 76, 80, 45, 65
CO	1550 data 32, 32, 32, 34, 0, 224, 9, 54	FK	2190 data 32, 34, 0, 222, 11, 69, 0, 131
NP	1560 data 0, 131, 32, 34, 32, 32, 32, 32	PP	2200 data 32, 34, 84, 72, 82, 79, 85, 71
EC	1570 data 32, 32, 32, 32, 32, 32, 32, 32	AA	2210 data 72, 32, 72, 69, 76, 80, 45, 68

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BM	2220 data 46, 32, 32, 32, 32, 32, 32, 32	KE	2860 data 41, 58, 142, 0, 219, 13, 84, 1
JL			
10.000.000.000		HD	2870 data 128, 0, 0, 0, 4, 9, 9, 0
DK	2240 data 0, 58, 0, 10, 12, 100, 0, 83	KF	2880 data 96, 32, 253, 174, 32, 138, 173, 32
MD	2250 data 76, 178, 50, 53, 170, 49, 58, 32	IH	2890 data 247, 183, 174, 144, 2, 228, 224, 144
CH	2260 data 143, 32, 50, 53, 32, 67, 72, 65	CP	2900 data 239, 142, 135, 14, 174, 143, 2, 142
CF	2270 data 82, 83, 32, 80, 69, 82, 32, 77	FJ	2910 data 134, 14, 170, 208, 14, 56, 165, 55
KH	2280 data 69, 78, 85, 32, 73, 84, 69, 77	JA	2920 data 233, 17, 133, 55, 168, 165, 56, 233
DD		10000 million 10000	
		BH	2930 data 0, 133, 56, 140, 188, 14, 141, 189
EI	2300 data 40, 52, 53, 41, 170, 50, 53, 54	PG	2940 data 14, 132, 34, 133, 35, 170, 152, 24
BB	2310 data 172, 194, 40, 52, 54, 41, 171, 50	DJ	2950 data 105, 11, 141, 184, 14, 144, 1, 232
BM	2320 data 48, 172, 83, 76, 171, 49, 0, 49	NC	2960 data 142, 185, 14, 160, 16, 185, 119, 14
ED	2330 data 12, 120, 0, 135, 32, 65, 36, 0	JN	2970 data 145, 34, 136, 16, 248, 160, 2, 185
LC	2340 data 75, 12, 130, 0, 139, 32, 200, 40	DE	2980 data 222, 13, 153, 176, 14, 136, 16, 247
DM	2350 data 65, 36, 44, 49, 41, 178, 199, 40	LN	2990 data 173, 221, 13, 141, 183, 14, 120, 169
AL	2360 data 51, 50, 41, 32, 137, 32, 50, 48	BM	3000 data 52, 133, 1, 169, 136, 160, 14, 133
BI	2370 data 48, 0, 92, 12, 140, 0, 129, 32	AP	3010 data 34, 132, 35, 169, 0, 160, 218, 133
MM	2380 data 73, 178, 49, 32, 164, 32, 83, 76	JA	3020 data 36, 132, 37, 160, 0, 162, 6, 177
OG	2390 data 171, 49, 0, 113, 12, 150, 0, 151	NE	3030 data 34, 145, 36, 200, 208, 249, 230, 35
DF	2400 data 32, 83, 170, 73, 44, 198, 40, 202	LH	3040 data 230, 37, 202, 208, 242, 32, 136, 14
EF	2410 data 40, 65, 36, 44, 73, 41, 41, 0	PD	3050 data 169, 55, 133, 1, 88, 165, 55, 208
HO	2420 data 121, 12, 160, 0, 130, 32, 73, 0	NB	3060 data 2, 198, 56, 198, 55, 96, 120, 165
IG	2430 data 133, 12, 170, 0, 151, 32, 83, 170	CB	3070 data 1, 72, 169, 52, 133, 1, 76, 56
AL	2440 data 73, 44, 48, 0, 165, 12, 180, 0	CG	3080 data 218, 104, 133, 1, 76, 255, 255, 173
FC	2450 data 78, 178, 78, 170, 49, 58, 32, 83	00	3090 data 143, 2, 172, 144, 2, 141, 50, 218
EO	2460 data 178, 83, 170, 83, 76, 58, 32, 139	KL	3100 data 140, 51, 218, 173, 52, 218, 172, 53
OP	2470 data 32, 78, 179, 50, 48, 32, 137, 32	BA	3110 data 218, 141, 143, 2, 140, 144, 2, 96
CN	2480 data 49, 50, 48, 0, 171, 12, 190, 0	HG	3120 data 27, 10, 170, 101, 0, 200, 0, 23
BD	2490 data 58, 0, 193, 12, 200, 0, 65, 178	HC	3130 data 121, 240, 0, 0, 0, 0, 0, 249
LF	2500 data 49, 50, 50, 58, 32, 141, 32, 51	JC	3140 data 249, 0, 0, 0, 0, 0, 0, 0
HD			
	2510 data 51, 48, 58, 32, 90, 178, 65, 0	KJ	3150 data 0, 0, 0, 0, 0, 56, 218, 165
AC	2520 data 224, 12, 210, 0, 65, 178, 49, 50	FH	3160 data 203, 201, 57, 240, 3, 108, 48, 218
IG	2530 data 51, 58, 32, 141, 32, 51, 51, 48	IH	3170 data 174, 141, 2, 224, 4, 144, 246, 224
GE	2540 data 58, 32, 90, 178, 90, 170, 50, 53	DN	3180 data 6, 176, 242, 169, 64, 133, 203, 173
PB	2550 data 54, 172, 65, 170, 49, 49, 0, 230	PJ	3190 data 50, 218, 172, 51, 218, 32, 18, 218
CF	2560 data 12, 220, 0, 58, 0, 243, 12, 230	BM	3200 data 224, 4, 240, 4, 162, 48, 208, 34
		1000 C	
PJ	2570 data 0, 151, 32, 90, 170, 48, 44, 32	BL	3210 data 162, 16, 165, 152, 240, 22, 201, 1
DD	2580 data 78, 0, 10, 13, 240, 0, 151, 32	IM	3220 data 208, 21, 173, 89, 2, 32, 148, 218
JO	2590 data 90, 170, 49, 44, 48, 57, 32, 58	NA	3230 data 141, 229, 221, 173, 109, 2, 32, 148
PA	2600 data 143, 32, 66, 79, 82, 68, 69, 82	ME	3240 data 218, 141, 230, 221, 76, 88, 219, 32
LC	2610 data 0, 37, 13, 250, 0, 151, 32, 90	IP	3250 data 0, 218, 160, 22, 185, 155, 218, 153
EI	2620 data 170, 50, 44, 48, 57, 32, 58, 143	KO	3260 data 64, 1, 136, 16, 247, 32, 64, 1
NK			
		OB	3270 data 76, 62, 218, 41, 126, 9, 4, 73
PP	2640 data 85, 78, 68, 0, 60, 13, 4, 1	OE	3280 data 2, 96, 169, 55, 133, 1, 236, 18
NJ	2650 data 151, 32, 90, 170, 51, 44, 48, 48	GC	3290 data 208, 208, 251, 238, 32, 208, 238, 33
JB	2660 data 32, 58, 143, 32, 67, 85, 82, 83	KG	3300 data 208, 202, 208, 242, 169, 52, 133, 1
EI	2670 data 79, 82, 0, 81, 13, 14, 1, 153	AF	3310 data 96, 162, 55, 134, 1, 173, 255, 255
JO	2680 data 32, 34, 68, 79, 78, 69, 33, 34	CI	3320 data 162, 52, 134, 1, 141, 255, 255, 238
GM			
		AB	3330 data 5, 1,208, 3,238, 6, 1,238
KI	2700 data 87, 13, 24, 1, 58, 0, 123, 13	DC	3340 data 12, 1,208, 3,238, 13, 1, 96
GO	2710 data 34, 1,143, 32, 83, 85, 66, 82	PM	3350 data 173, 255, 255, 162, 55, 134, 1, 141
HE	2720 data 79, 85, 84, 73, 78, 69, 32, 67	GG	3360 data 255, 255, 162, 52, 134, 1, 238, 32
AE	2730 data 65, 76, 67, 85, 76, 65, 84, 69	FE	3370 data 1, 208, 3, 238, 33, 1, 238, 39
GC	2740 data 83, 32, 65, 68, 68, 82, 32, 79	IF	3380 data 1, 208, 3, 238, 40, 1, 96, 141
GM			
10 C 10 C 10		KH	3390 data 109, 1, 173, 229, 221, 72, 172, 230
KE	2760 data 67, 72, 82, 71, 69, 84, 32, 80	AJ	3400 data 221, 162, 55, 134, 1, 162, 8, 32
PD	2770 data 84, 82, 32, 65, 84, 32, 67, 79	11	3410 data 186, 255, 162, 104, 160, 1, 169, 6
FG	2780 data 76, 79, 78, 32, 73, 78, 32, 76	IJ	3420 data 32, 189, 255, 32, 192, 255, 104, 170
FP	2790 data 73, 78, 69, 32, 51, 51, 48, 0	FL	3430 data 32, 198, 255, 120, 162, 52, 134, 1
NI	2800 data 194, 13, 54, 1, 143, 32, 40, 78	ID	3440 data 96, 72, 69, 76, 80, 45, 63, 162
		2.2.2	
NI	2810 data 79, 32, 83, 80, 65, 67, 69, 83	HJ	3450 data 55, 134, 1, 32, 228, 255, 24, 144
JJ	2820 data 32, 65, 76, 76, 79, 87, 69, 68	FM	3460 data 234, 173, 229, 221, 72, 162, 55, 134
OD	2830 data 32, 73, 78, 32, 51, 51, 48, 41	KJ	3470 data 1, 32, 204, 255, 104, 32, 195, 255
KM	2840 data 0, 200, 13, 64, 1, 58, 0, 213	ML	3480 data 24, 144, 216, 169, 55, 133, 1, 32
MP		LO	3490 data 159, 255, 164, 203, 185, 129, 235, 172

	NK	3500 data 141, 2, 24, 144, 198, 162, 55, 134	GH
	MM	3510 data 1, 32, 210, 255, 24, 144, 188, 169	OJ
	DK	3520 data 0, 160, 208, 162, 2, 32, 25, 221	OA
	HK	3530 data 169, 4, 160, 210, 170, 32, 25, 221	BF
	FB	3540 data 186, 142, 226, 221, 162, 255, 154, 160	СН
	GB	3550 data 166, 185, 178, 218, 153, 0, 1, 136	FJ
	IA	3560 data 192, 255, 208, 245, 200, 140, 5, 1	GH
	FH	3570 data 140, 12, 1, 169, 4, 133, 2, 162	ΙK
	JN	3580 data 216, 142, 6, 1, 162, 214, 142, 13	NK
	NF	3590 data 1, 32, 0, 1, 136, 208, 250, 198	JI
	BH	3600 data 2, 208, 246, 169, 17, 160, 208, 141	OB
	AE	3610 data 5, 1, 140, 6, 1, 169, 231, 160	KD
	FA	3620 data 221, 141, 12, 1, 140, 13, 1, 160	CI
	HK	3630 data 16, 132, 204, 32, 0, 1, 136, 16	DB
	DF	3640 data 250, 173, 134, 2, 172, 135, 2, 174	NC
	MC	3650 data 136, 2, 141, 43, 218, 140, 44, 218	ME
	LG	3660 data 142, 45, 218, 169, 4, 141, 136, 2	KO
	DC	3670 data 169, 0, 160, 221, 141, 5, 1, 140	CD
	DI		MO
	BL	3690 data 169, 46, 160, 218, 141, 12, 1, 140	IP
	LH	3700 data 13, 1, 32, 0, 1,173, 46,218	
	П	3710 data 9, 3, 32, 34, 1,169, 25,160	
	FJ	3720 data 218, 141, 32, 1, 140, 33, 1, 169	
	CK	3730 data 17, 160, 208, 141, 39, 1, 140, 40	
	JI	3740 data 1, 160, 16, 32, 31, 1, 136, 16	F
	EG	3750 data 250, 173, 42, 218, 141, 134, 2, 169	0
	CA	3760 data 152, 160, 221, 32, 135, 221, 169, 13	N
	AA	3770 data 32, 156, 1, 32, 156, 1, 169, 248	
	MM	3780 data 160, 221, 133, 3, 132, 4, 169, 0	
	NF	3790 data 133, 2, 24, 105, 65, 32, 156, 1	<i>A</i> F
	DA	3800 data 169, 32, 32, 156, 1, 165, 3, 164	
	JN	3810 data 4, 32, 135, 221, 24, 165, 3, 105	
	CI	3820 data 26, 133, 3, 144, 2, 230, 4, 169	
	HP	3830 data 13, 32, 156, 1, 230, 2, 165, 2	
	LE	3840 data 205, 47, 218, 208, 213, 32, 138, 1	F
	KP	3850 data 192, 2, 240, 18, 170, 56, 233, 65	
	DH	3860 data 144, 243, 205, 47, 218, 176, 238, 138 3870 data 32, 53, 221, 76, 24, 220, 169, 231	
	NC NC	3880 data 160, 221, 141, 32, 1, 140, 33, 1	L
	KI	3890 data 169, 17, 160, 208, 141, 39, 1, 140	F
	ED	3900 data 40, 1, 160, 266, 141, 33, 1, 140	F
	JD	3910 data 16, 250, 200, 140, 32, 1, 140, 39	
	PA	3920 data 1, 162, 214, 142, 33, 1, 162, 216	
	AI	3930 data 142, 40, 1, 169, 4, 133, 2, 32	
	GE	3940 data 31, 1, 136, 208, 250, 198, 2, 208	H
	PM	3950 data 246, 173, 43, 218, 172, 44, 218, 174	
	DH	3960 data 45, 218, 141, 134, 2, 140, 135, 2	k
	JO	3970 data 142, 136, 2, 169, 46, 160, 218, 141	ŀ
	GJ	3980 data 32, 1, 140, 33, 1, 169, 0, 160	N
	MA	3990 data 221, 141, 39, 1, 140, 40, 1, 32	I A
	JF	4000 data 31, 1, 174, 226, 221, 154, 162, 3	N
	KC	4010 data 189, 34, 208, 157, 248, 7, 202, 16	L
	GG	4020 data 247, 169, 208, 141, 35, 208, 160, 0	
	KE	4030 data 140, 34, 208, 140, 36, 208, 140, 37	N
	BM	4040 data 208, 162, 2, 208, 25, 162, 3, 189	0
	JP	4050 data 248, 7, 149, 34, 202, 16, 248, 160	H
	CN	4060 data 4, 169, 210, 162, 4, 32, 25, 221	A
	HC	4070 data 32, 0, 218, 108, 48, 218, 56, 36	F
	PL	4080 data 24, 133, 35, 132, 37, 160, 0, 132	N
	FB	4090 data 34, 132, 36, 177, 34, 145, 36, 200	E
	AC	4100 data 208, 249, 230, 35, 230, 37, 202, 208	(
	CD	4110 data 242, 176, 202, 96, 32, 62, 1, 169	0
	ME	4120 data 147, 32, 156, 1, 169, 23, 141, 227	
ļ	AF	4130 data 221 169 40 141 228 221 32 110	

AE 4130 data 221, 169, 40, 141, 228, 221, 32, 110

4140 data 1, 32, 156, 1, 166, 144, 208, 37
4150 data 201, 13, 240, 5, 206, 228, 221, 208
4160 data 237, 206, 227, 221, 208, 227, 32, 131
4170 data 221, 169, 183, 160, 221, 32, 135, 221
4180 data 32, 138, 1, 192, 2, 240, 16, 201
4190 data 32, 208, 245, 240, 194, 32, 131, 221
4200 data 32, 138, 1, 201, 32, 208, 249, 76
4210 data 120, 1, 169, 205, 160, 221, 133, 34
4220 data 132, 35, 160, 0, 177, 34, 240, 6
4230 data 32, 156, 1, 200, 208, 246, 96, 13
4240 data 8, 147, 200, 69, 76, 80, 33, 32
4250 data 200, 69, 76, 80, 33, 13, 13, 18
4260 data 211, 69, 76, 69, 67, 84, 32, 65
4270 data 32, 84, 79, 80, 73, 67, 18, 32
4280 data 40, 204, 207, 199, 207, 32, 75, 69
4290 data 89, 32, 84, 79, 32, 69, 88, 73
4300 data 84, 41, 146, 0, 13, 18, 211, 208
4310 data 193, 195, 197, 32, 84, 79, 32, 67
4320 data 79, 78, 84, 73, 78, 85, 69, 146
4330 data 0, 0, 0, 0, 2, 2

Help! PAL Source

PL GJ NN OB HI AB FA GJ IG J I HN DB LI PA FM PI	10 open 1,8,15, "s0:t-help!" : close 1 11 open 2,8,1, "0:t-help!" 12 sys 700 13 .opt o2 14 .bas 15 rem the transactor help utility 16 rem nick sullivan and chris zamar 17 rem october 1986 18 rem (c) 1986 the transactor 19 rem okay to copy, not to sell 20 : 21 rem do not alter the length of any 22 rem line after program is assembl 23 : 24 a = 00000: rem 5 digit link base and 25 sys" init", a: clr 26 goto 340 27 :	aled
JONDHEK KPMAFCONGKPACOK	50 data " Getting Started 51 data " Printing Your Text 52 data " Avoyding Spelling Errors 53 data " Getting Finished 54 data " 55 data " The first four data 56 data " lines above are a sample 57 data " menu that will be shown 58 data " when help is invoked. 59 data " Up to 20 menu items may 60 data " be used. For each one, 61 data " there must be a matching 62 data " file on disk, with a 63 data " filename of the form: 64 data " help-? 65 data " an alphabetic character. 67 data " The above menu items 68 data " require filenames help-a 69 data " through help-d. 70 : 100 sl = 25 + 1: rem 25 chars per m	

The Transactor

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BB		(45)	+256*peel	<(46)-20*sl-1
JN	120 read a\$ 130 if left\$(as			
AO CE	140 for i = 1 t 150 poke s +	o sl-	1	
PH	160 next i		ν(ΠΙΟΦ(αΦ,Ι))
KK PM	170 poke s + 180 n = n + 1		s + sl: if n<2	20 goto 120
CD OC	190 : 200 a = 122:	aosi	ub 330: z =	a
HA AF				z+256*a+11
MD	230 poke z +			
MB HO	250 poke z +	2,09	:rem back	ground
FG	260 poke z + 270 print " de	3,00	:rem curso	or
MI IP	280 : 290 rem sub			
OB	300 rem chro	get p	tr at colon i	n line 330
BJ EL	310 rem (no 320 :			in 330)
FI EF	330 a = peek 340 end	(a):re	eturn	
CN DI	350 : 1000 chrout	_	\$ffd2	;kernal addresses
KH	1010 chkin	=	\$ffc6	, Kei Hai addiesses
CO PC	1020 getin 1030 setlfs	=	\$ffe4 \$ffba	
CC JF	1030 setIfs 1040 setnam 1050 open	=	\$ffbd \$ffc0	
BH KB	1060 close 1070 clrchn	=	\$ffc3 \$ffcc	
DD	1080 scnkey	=	\$ff9f	
IL KG	1090 ; 1100 sub	=	256	;temp subrtns base
IB GN	1110 prog 1120 ;	=	\$da00	;prg2 code start
JO DN	1130 ;the nex 1140 ;from b			
EP	1150;			
MG OA	1160 numtop 1170 bord	b.byt. byt.	e 4 e 9	;# of help files ;help bord colour
PO MM	1170 bord 1180 back 1190 curs	.byt	e 9 e 0	;help bgnd colour ;help text colour
GC AD	1200 ; 1210 ;	,		,
FE	1220 escape	rts		
EE ED	1230 ; 1240 init	=	*	
HN NH	1250 ;called 1260			in ;check comma
PF MI	1270 1280	isr	\$ad8a \$b7f7	;evaluate address ;conv to integer
FM IH	1290 1300	ĺdx	\$0290	;text keylog now
BE	1310	bcc	\$e0 escape	; in rom ; no
MP DE	1320 1330	stx Idx	out1 + 2 \$028f	;save old keylog ; vector
DA PE	1340 1350	stx tax	out1 + 1	;test var a = 0
FC AN	1360 1370 ;		in2	; no
EM	1380 in1	sec	* 07	;make room for top
DK MH	1390 1400	lda sbc	#end-star	; of basic subrtns t
HF	1410 1420	sta tay	\$37	
AD LJ	1430 1440	lda sbc		
CI	1450	sta	\$38	
KC DF	1460 ; 1470 in2	sty	newlog	;install new
JN OK	1480 1490	sta sty	newlog + \$22	1; keylog vector ;set up to copy
EE BL	1500 1510	sta tax	\$23	; link code ;set up jump to
FO	1520	tya		; old keylog-link
CH JL	1530 1540	clc adc	#out-start	; keylog–link
OL PO	1550 1560	sta bcc	ojmp in3	
OP CK	1570 1580 ;	inx		
KG	1590 in3	stx	ojmp + 1	-+ . 1)
BL AM	1600 1610 ;	ldy	#end-(sta	
MG NJ	1620 in4 1630	lda sta	start,y (\$22),y	;copy link code to ; its new home
DC HJ	1640 1650	dey bpl	in4	
LM	1660	ldy	#2	
MP BI	1670 ; 1680 in8	Ida	bord,y	;set up video
AB	1690	sta	blouid 11	5,y; preferences

PF	1700	dey		
PN	1710	bpl		
AF	1720	Ida	numtop	;save # of help
DD MN	1730 1740	sta sei	ntsave	; files available ;config 100% ram
PE	1750	Ida	#\$34	; (no i/o, roms)
HL	1760	sta	1	· · · ·
DD AE	1770 1780		# <end #>end</end 	;copy help code ; to \$da00 ram
CM	1790	sta	\$22	, 10 φααύο ταπ
PC	1800	sty		
IB OH	1810 1820		# <prog< td=""><td></td></prog<>	
AP	1830	sta	#>prog \$24	
NF	1840	sty	\$25	
FI	1850	ldy	#0	
IE EM	1860 1870 :	ldx	#>\$e011-p	prog ;# pages to copy
PI	1880 in9	Ida	(\$22),y	
KG	1890	sta	(\$24),y	
ME	1900 1910	iny bne	inQ	
JC	1920	inc	\$23	
JD	1930	inc		
AL	1940 1950	dex	in9	
	1960	isr	end	vecset in low ram
GL	1970	Ída	#\$37	config for basic
DJ	1980	sta	1	
CE	1990 2000	cli Ida	\$37	;decrement top
CG	2010		in10	; of basic due to
AP	2020	dec	\$38	; basic val() bug
EG KP	2030 ; 2040 in10	dec	\$37	
00	2050	rts	ψ0 <i>1</i>	
CI	2060 ;			
GE	2070 ; 2080 ;the ne	vt 2 r	outinos aro	stored in
FC	2090 ; 'norma			
CN	2100 ;of basi			
OE	2110 ;specifi	ed by	y the user	
IM	2120; 2130;			
CM	2140 start	=	*	
HG	2150 ;switch		om, do nev	v keyscan
JA DB	2160	sei Ida	1	
AA	2180	pha		
KM	2190	İda	#\$34	
PG BD	2200 2210	sta	1	
CC	2220 :	Jub	scan	
MC	2230 ;			
HL	2240 out	=	* do ropula	01/00/20
ML	2250 ;restore 2260	pla	s, do forn k	eyscan
FL	2270	sta	1	
BK	2280 out1	jmp	\$ffff	
IG CM	2290 ; 2300 end	=	*	
MH	2310;			
GI	2320 ;	e - '	المراجع والم	anadad bu
DE	2330 ;vecset 2340 ;both ir			
EK	2350;			
OK	2360;			
GB DG	2370 vecset 2380 ;save o		* ctor inetall	new one
OP	2390 ,save 0	Ida	\$028f	
GF	2400	ldy	\$0290	
HL	2410 2420			dlog-vecset)
CG		sty Ida		dlog + 1-vecset) wlog-vecset)
AA	2440	ldy		wlog + 1-vecset)
IA EH	2450;	oto	\$028f	
KN		sty		
MJ	2480	rts		
AD	2490;			
KD OE	2500 ; 2510 ;the foll	owin	a table will I	be poked
HG	2520 ;into vic			
IF	2530;			
CG	2540 ; 2550 hlpvid	-		
BD	2560 .byte \$	1b,\$0	a,\$aa.\$65.	\$00,\$c8
GN	2570 .byte \$0	00,\$1	7,\$79,\$f0,\$	\$00,\$00
GG	2580 .byte \$0	00,\$0	00,\$00,\$f9,\$	519
EJ OJ	2590 ; 2600 ;			
AE	2610 ;the var			
DP		re de	tined belov	V
GM	2630 ; 2640 ;			
i Givi	0-10 ,			

	s ividy	пот кер	rini wiinoui	rermi
BC	2650 hcurs	.bvte 0		
KN	2660 ;			
AI	2670 usrtxt			
LC LD	2680 usrcol 2690 usrscr			
HD	2700 usrbnl			
MA	2710;			
KD AC	2720 ntsave 2730 ;	e .byte 0		
JH	2740 ojmp	.word 0		
ED	2750;			
LN FE	2760 oldlog			
CF	2770 newlog 2780 ;	g .wora u		
CB	2790 * = * +	-2		
GG	2800 ;			
AH	2810; 2820;'scan	' is the addres	s of the	
AJ		l program coc		
HP	2840 ;ram, a	as calculated b		
IJ	2850 ; 2860 ;			
HF	2870 scan	= prog +	(*-vecset)	
GL	2880 ;	progr	(*********	
IN	2890 ;end 1	st assembly		
AD CN	2900 .end 2910 :			
MN	2920 :			
BD		rem cosmetic	newline	
AP KP	2940 : 2950 :			
LO		e output from	the second	
JE			ended to that	
AN	2980 rem fro	om the first		
CC	2990 : 3000 open 3	2,8,2, " 0:t-hel	ol n a "	
GD	3010 :	.,0,2, 0.1-1161	p:,p,a	
NJ	3020 sys 70			
KO	3030 * = \$d			
BP	3040 .opt o2 3050 :			
PI	3060 chrout	= \$ffd2	;kernal address	ses
GI	3070 chkin			
00 LD	3080 getin 3090 setlfs	= \$ffe4 = \$ffba		
OC	3100 setnan			
FG	3110 open			
NH GC	3120 close	= \$ffc3 = \$ffcc		
PD	3130 clrchn 3140 scnkey			
EM	3150;	¢nor		
HI	3160 sub	= \$100		
PL DF	3170 flash 3180 deslen	= \$140 = 25+1	;screenflash ac ;# bytes/desc	dr
MO	3190 :	- 20+1	,# Dyles/desc	
EA		of the actual d		
CH		ing storage an		
JH		by the first part am. it is duplic		
IA	3240 ;becau	ise we need to	tell pal about	
KJ		rious address	es	
CD MP	3260 ; 3270 vecset	* - * + 18	;vector swap	
CO	3280 vcs1		; routine	
OF	3290 hlpvid	*= * + 17	;help video pre	
MO	3300 hcurs 3310 usrtxt	*= * + 1	;help crsr colou	
GN NK	3320 usrcol	*= * + 1 *= * + 1	;text colour sav ;colour under c	
KM	3330 usrscr		;screen page	
FN	3340 usrbnk		;16k video ban	K
NK LO	3350 ntsave 3360 ojmp	*= * + 1 *= * + 2	;# of help files ;exit routine add	dr
GO	3370 oldlog	*= * + 2	;old keylog add	
MC	3380 newlog		;new keylog ad	
EL	3390;	0	all's loss dealers	
IM	3400 * = * + 3410 ;	.2	;skip load addr	ess
FI	3420 scan	= *		
OE		eyscan routine		
CF NG	3440 3450	lda \$cb cmp #\$39	;test last key ; was left arrow	
HI	3460	beq sca2	; yes	
EA	3470;	1140		
EO	3480 sca1	jmp (ojmp)	;old keylog link	
IB HK	3490 ; 3500 sca2	ldx \$028d	;test (shift)ctrl	
HB	3510 scaz	cpx #4	, coor (or int)our	
ND	3520	bcc sca1	; no	
PC BJ	3530 3540	cpx #6	: 00	
BP	3540	bcs sca1 Ida #\$40	; no ;put 'no key' in	
PA	3560	sta \$cb	; last key presse	
IE	3570	Ida oldlog	;restore vec so	
CJ EH	3580 3590	ldy oldlog - jsr vcs1	+1; press won't bo	ULIN
		,		

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PE	3600	срх	#A	;test unshifted
BC	3610	beq	sca3	; yes
AE	3620	ldx bpo	#\$30	;long flash count ;flash and exit
BM OK	3630 3640 ;	Drie	sca7	,ildsi'i dhu exit
AI	3650 sca3	ldx	#\$10	;short flash count
CM MN	3660 ; 3670 sca4	Ida	\$98	;test # open files
LC	3680		sca5	; zero – ok
MJ	3690	cmp		None quit
DI HO	3700 3710	Ida	sca6 \$0259	; > one – exit ;current If #
DD	3720	jsr	hash	;get unique If #
IA ED	3730 3740	sta Ida	file \$026d	;current secadd
GI	3750	jsr		;get unique secadd
MM	3760	sta	secadd	
AD NB	3770 ; 3780 sca5	imp	help	
EE	3790;			
GJ	3800 sca6 3810 ;	jsr	vecset	;install new k'log
JC	3820 sca7	ldy	#endfla	;copy flash rout'n
MG	3830;			
NL IE	3840 sca8 3850	lda sta	fla,y flash,y	
PM	3860	dey		
OD FO	3870 3880	bpl	sca8 flash	:do flash
KB	3890	jsr jmp	sca1	;exit help pgm
CL	3900 ;			
ML PJ	3910 ; 3920 hash	=		
MO	3930 ;select	non-		
DG	3940		#\$7e	clear bits 0, 7
JA	3950 3960	ora eor		;set bit 2 ;clear bit 1
OG	3970	rts		
CA MA	3980 ; 3990 ;			
KA	4000 ;this ro	utine	is copied to	o the
BC	4010 ;stack	when	needed, a	nd run there
KC ED	4020 ; 4030 ;			
GE	4040 fla	=	*	
NG NN	4050 ;flash s 4060	creer Ida		;switch in i/o etc
NL	4000	sta		,300101111100010
GG	4080;		A -1010	
NN LO	4090 fla1 4100		\$d012 fla1	;wait for raster
AN	4110	inc	\$d020	;bump colours
FN JO	4120 4130	inc dex	\$d021	:test finished
AC	4140		fla1	; no – reflash
PC	4150	Ida		; yes – exit
HB GD	4160 4170	sta rts	1	
KM	4180;			
IN ON	4190 endfla 4200 ;	=	*-(fla+1)	
10	4210;			
AF	4220 ;the ne			
DE GN	4230 ;from c 4240 ;time h			100 every
AB	4250;			
KB FB	4260 ; 4270 subr	_	*	
FL		byte f	rom ram ad	ddr (subr + 5)
MB	4290 ;to d-t			
PD JA	4300 4310	stx	#\$37 1	;roms in
NI	4320	Ida	\$ffff	;addr set on call
CM HC	4330 4340	ldx stx	#\$34 1	;roms out
JO	4340	sta	\$ffff	;addr set on call
LA	4360		sub+5	;bump fetch addr
OP FE	4370 4380		sb1 sub+6	
MJ	4390;			
CH			sub + 12	;bump stash addr
JC OM	4410 4420		sb2 sub+13	
EM	4430 ;			
PH IN	4440 sb2 4450 ;	rts		
CO	4460;			
LO	4470 zubr	=	*	ok ram addr
GB	4480 ;copy 4490 ;(zubr			
BE	4500	Ida	\$ffff	addr set on call
BB	4510 4520	ldx stx		;roms in
NJ	4530	sta	\$ffff	addr set on call;
I EJ	4540	ldx		roms out
L				

JP 4550 stx 1 GM 4560 inc zub + 1 AB 4580 inc zub + 2 EG 4590; jul 4600 zub + 3 JI 4600 zub + 3 jump stash addr JP 4610 bne zb2 PD PD 4620 inc zub + 3 MI 4630; inc zub + 3 FF 4640 zb2 rts A AK 4650; sub + zubr-subr OU QL 4680; inc zubr-subr MC 4700 opn = * Nt K4710; open a help file (help-a, etc) Nt 4710; open a help file (help-a, etc) MK 4710; open a subr issist issist LF 4800 isk #37 FN FN 4720 isk #537 issist LF 4800 isk #1 issist LF 4800 isk #537 isosis LF					
NM 4570 bne zb1 AB 4580 inc zub + 2 G 4590; inc zub + 8 ;bump stash addr JP 4610 bne zb2 PD 4620 inc zub + 9 MI 4530; inc zub + 9 int int int VB 4660; calc absolute address of zubr JJ 4670; zub = sub + zubr-subr OL 4680; MA 4650; int int int int int VA 4700; opn = * int int int int MA 4700; opn = * int int int int MA 4720; sta filnam + 5; last filnam char int int int CH 4730; ldx #\$37 int int int int AT70; ldx #\$37 rstain int int int int int F8 480; ldx int ist int					
AB4580inc $zub + 2$ EG4500inc $zub + 3$ J4600bne $zb2$ PD4620inc $zub + 3$ FF46402b2rtsAK4650;ub + zubr-subrOL4680;ittJ4670 zub =sub + zubr-subrOL4680;ittJ4670 zub =sub + zubr-subrOL4680;ittJ4670 zub =sub + zubr-subrAt 710, open a help file (help-a, etc)H4720sta filnam + 5, jast filnam charCH4730Idx #537FN4770stx 1DA4760Idx #537FN4770stx 1DA4780Idx #481A14790jsr settlsLH4820Ida #6PJ4830jsr setnamMF4840jsr openKH4850plaIL4830jsr setnamMF4840jsr openKH4830isr openKH4830jsr openKH4840jsr openKH4830jsr openKH4830jsr openKH4840jsr openKH4840jsr openKH4840jsr openKH4840jsr openKH4840jsr openKH4840jsr openKH4840jsr openKH4840jsr ope					;bump fetch addr
EG4590;J4600 zb1 inc zub + 8 ;bump stash addrPD4610 bnc zb2PD4620 inc zub + 9MI4630;FF4640 zb2 rtsAK4650;NP4660 (calc absolute address of zubrJJ4670 zub = sub + zubr-subrCL4680;MK4710 (open a help file (help-a, etc))HA4680;HA4720 sta filnam + 5 ;last filnam charCH4730 lda file ;open lf.8.sAA4740 phaMM4750 ldy secaddMD4760 ldx #\$37FN4770 stx 1DA4780 ldx #6PJ4830 jsr settsLF4800 lda #6PJ4830 jsr openKH4850 plaAf70jsr settamMK4840 jsr openGI4880;GG4890 of1 sei (form did cli)MP4900 ldx #534 ;roms outBG4910 stx 1EC4920 rrtsLL4930;GN4960;AO4970;AO4990 fnam asc "help-?"OP5000;FN4980 (help filename - last char variesDA4980 intel filename - last char variesDA4990 fnam asc "help-?"P5010; calc absolute address of fnamCC5020 filnam = sub + fnam-subrB5030; get ascil byte; return sint LAS060; get byte from help fileB5100 clcCH5100 clcJJ5100					
JJ 4600 zb1 inc zub + 9 PD 4620 inc zub + 9 MI 4630;			inc	200 + 2	
PD 4620 inc zub + 9 MI 4630; rts AK 4640 zb2 rts AK 4650; sub + zubr-subr OL 4680; mustage M4 690; mustage sub + zubr-subr OL 4680; mustage sub + zubr-subr NM 4710; open a help file (help-a, etc) HA 4720 sta filnam + 5; lastfilnam char CH 4730 Ida file ; open lf,8,sa AA A4 740 pha mustage mustage MM 4750 Idx #837 FN FN AT70 stx 1 DA 4780 jsr settam MF 4840 jsr open KH 4800 jsr open KH 4820 Ida #6 PJ 4830 jsr open KH 4820 ida #6 PJ 4830 jsr open KH 4820 ida #6 PJ 4830 jsr open KH 4830 jsr open ktsi jsr open </td <td>JI</td> <td></td> <td>inc</td> <td>zub+8</td> <td>;bump stash addr</td>	JI		inc	zub+8	;bump stash addr
M 4630; FF 4640 zb2 rts AK 4550; NP 4660; calc absolute address of zubr UL 4660; IM 4660; IM 4660; IM 4660; IM 4700 opn = * NK 4710; open a help file (help-a, etc) HA 4720 HA 4720 JM 4750 JM 4750 JA70 bat file JM 4750 JA780 ldx #\$37 FN 4770 JA780 ldx #\$37 FN 4770 JA780 ldx #\$37 FN 4780 JA780 ldx #\$1 LF 4800 JA770 setham LF 4840 JS petham JA830 jsr setham LH 4820 JA800 jsr setham LH 4830; GO 4880; GO 4890					
FF 4640 zb2 rts AK 4650; NP 4660, calc absolute address of zubr JJ 4670 zub = sub+zubr-subr OL 4680; MC 4700 opn = help file (help-a, etc) HA 4720 sta filnam +5, last filnam char CH 4730 lota file ;open lf,8,sa AA 4740 pha mm MM 4750 lotx #837 FN A 4740 pha mm MM 4750 lotx #837 FN AT70 stx 1 DA 4780 lotx #837 FN 4810 lotx #817 mm MH A1 4790 jsr settis sta sta LF 4800 lotx #837 ;mm other sta KH 4810 jsr open sta sta GI 4880 ir ;mm osta sta sta GI 4880 ir ;mm osta sta sta					
J 4670 zub = sub+zubr-subr U 4680; M 4690; MC 4700 opn = * NK 4710; open a help file (help-a, etc) HA 4720 sta filnam +5; last filnam char CH 4730 lda file ; open lf,8,sa A 4740 pha MM 4750 ldy secadd MD 4760 ldx #\$37 FN 4770 stx 1 DA 4780 ldx #\$37 FN 4770 stx 1 DA 4780 ldx #\$1 H 4790 jsr settis LF 4800 ldx #Cfilnam;*help-?* MO 4810 ldy #>filnam LM 4820 lda #6 PJ 4830 jsr setnam MF 4840 jsr open KH 4850 pla PI 4860 tax ; open input chan BA 4870 jsr chkin GI 4880; GO 4890 of1 sei ; (rom did cli) MP 4900 ldx #\$34 ; roms out BG 4910 stx 1 EC 4920 rts IL 4930; CM 4960 jcalc absolute address of opn LJ 4950 opnfil = sub+opn-subr GN 4990 file sub+opn-subr GN 4990 file sub + opn-subr GN 4990 file sub + opn-subr GN 4990 inam _asc *help-?* OP 5000; PI 5010 calc absolute address of fnam CO 5020 filnam = sub+fnam-subr S020 filnam = sub+fnam-subr S020 filnam = sub+fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 ldx #\$37 ; roms in LA 5080 stx 1 JP 5090 jsr getin ;get he byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; LA 5130 clcalc solute address of get FL 5140 getbyt = sub+get-subr EJ 5150; CD 5170 lds = * HE 5180 ;close help file MM 5200 pha NM 5210 ldx #\$37 ; roms in HJ 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5300 igr s close JF 5300 igr s close help file B 5280; MM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NC 5230 igr cloch ;relocatable jmp NL 5110 bcc of1 GH 5120; JS 160; CP 5170 cls = * HE 5180 ;close help file MM 5200 lda #\$37 ;roms in HJ 5220 stx 1 NC 5230 igr cloch ;relocatable jmp NL 510 ldx #\$37 ;roms in HJ 5220 stx 1 NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NM 5200 igr s cloch solute address of cls EO 5300 clsfil = sub+cls-subr ED 5310; JS 640 ;ela cabsolute address of ls EO 5300 clsfil = sub+cls-subr ED 5310; JN 540 ;get accid by 0; conv to ascii B 5410 ldy \$028d ;shift key register KK 5430 ky1 clc		4630;	rto		
J 4670 zub = sub+zubr-subr U 4680; M 4690; MC 4700 opn = * NK 4710; open a help file (help-a, etc) HA 4720 sta filnam +5; last filnam char CH 4730 lda file ; open lf,8,sa A 4740 pha MM 4750 ldy secadd MD 4760 ldx #\$37 FN 4770 stx 1 DA 4780 ldx #\$37 FN 4770 stx 1 DA 4780 ldx #\$1 H 4790 jsr settis LF 4800 ldx #Cfilnam;*help-?* MO 4810 ldy #>filnam LM 4820 lda #6 PJ 4830 jsr setnam MF 4840 jsr open KH 4850 pla PI 4860 tax ; open input chan BA 4870 jsr chkin GI 4880; GO 4890 of1 sei ; (rom did cli) MP 4900 ldx #\$34 ; roms out BG 4910 stx 1 EC 4920 rts IL 4930; CM 4960 jcalc absolute address of opn LJ 4950 opnfil = sub+opn-subr GN 4990 file sub+opn-subr GN 4990 file sub + opn-subr GN 4990 file sub + opn-subr GN 4990 inam _asc *help-?* OP 5000; PI 5010 calc absolute address of fnam CO 5020 filnam = sub+fnam-subr S020 filnam = sub+fnam-subr S020 filnam = sub+fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 ldx #\$37 ; roms in LA 5080 stx 1 JP 5090 jsr getin ;get he byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; LA 5130 clcalc solute address of get FL 5140 getbyt = sub+get-subr EJ 5150; CD 5170 lds = * HE 5180 ;close help file MM 5200 pha NM 5210 ldx #\$37 ; roms in HJ 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5300 igr s close JF 5300 igr s close help file B 5280; MM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NC 5230 igr cloch ;relocatable jmp NL 5110 bcc of1 GH 5120; JS 160; CP 5170 cls = * HE 5180 ;close help file MM 5200 lda #\$37 ;roms in HJ 5220 stx 1 NC 5230 igr cloch ;relocatable jmp NL 510 ldx #\$37 ;roms in HJ 5220 stx 1 NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NM 5200 igr s cloch solute address of cls EO 5300 clsfil = sub+cls-subr ED 5310; JS 640 ;ela cabsolute address of ls EO 5300 clsfil = sub+cls-subr ED 5310; JN 540 ;get accid by 0; conv to ascii B 5410 ldy \$028d ;shift key register KK 5430 ky1 clc	AK	4640 202	115		
J 4670 zub = sub+zubr-subr U 4680; M 4690; MC 4700 opn = * NK 4710; open a help file (help-a, etc) HA 4720 sta filnam +5; last filnam char CH 4730 lda file ; open lf,8,sa A 4740 pha MM 4750 ldy secadd MD 4760 ldx #\$37 FN 4770 stx 1 DA 4780 ldx #\$37 FN 4770 stx 1 DA 4780 ldx #\$1 H 4790 jsr settis LF 4800 ldx #Cfilnam;*help-?* MO 4810 ldy #>filnam LM 4820 lda #6 PJ 4830 jsr setnam MF 4840 jsr open KH 4850 pla PI 4860 tax ; open input chan BA 4870 jsr chkin GI 4880; GO 4890 of1 sei ; (rom did cli) MP 4900 ldx #\$34 ; roms out BG 4910 stx 1 EC 4920 rts IL 4930; CM 4960 jcalc absolute address of opn LJ 4950 opnfil = sub+opn-subr GN 4990 file sub+opn-subr GN 4990 file sub + opn-subr GN 4990 file sub + opn-subr GN 4990 inam _asc *help-?* OP 5000; PI 5010 calc absolute address of fnam CO 5020 filnam = sub+fnam-subr S020 filnam = sub+fnam-subr S020 filnam = sub+fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 ldx #\$37 ; roms in LA 5080 stx 1 JP 5090 jsr getin ;get he byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; LA 5130 clcalc solute address of get FL 5140 getbyt = sub+get-subr EJ 5150; CD 5170 lds = * HE 5180 ;close help file MM 5200 pha NM 5210 ldx #\$37 ; roms in HJ 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5300 igr s close JF 5300 igr s close help file B 5280; MM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NC 5230 igr cloch ;relocatable jmp NL 5110 bcc of1 GH 5120; JS 160; CP 5170 cls = * HE 5180 ;close help file MM 5200 lda #\$37 ;roms in HJ 5220 stx 1 NC 5230 igr cloch ;relocatable jmp NL 510 ldx #\$37 ;roms in HJ 5220 stx 1 NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NM 5200 igr s cloch solute address of cls EO 5300 clsfil = sub+cls-subr ED 5310; JS 640 ;ela cabsolute address of ls EO 5300 clsfil = sub+cls-subr ED 5310; JN 540 ;get accid by 0; conv to ascii B 5410 ldy \$028d ;shift key register KK 5430 ky1 clc	NP	4660 :calc a	bsolu	te address	of zubr
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In a '10' or beta filoam + 5' itast filaam char CH 4 4730 Ida file ;open If,8,sa AA 4740 pha MM 4750 Idy secadd MD 4760 Idx #837 FN 4770 stx 1 DA 4780 Idx #8 AI 4790 igr setts FF 4800 Idx #Cfilnam;*help-?* MO 4810 Idy #>filnam +*help-?* MO 4810 Idy #>filnam LM 4820 Ida #6 PJ 4830 jsr open KH 4850 pla PI 4860 tax ;open input chan BA 4870 jsr open KH 4850 jsr open KH 4860 isr open KH 4960; isr open KH 4960; isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 4950 isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 4950 isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 5000 isr get yet from help file BE 5070 Idx #837 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 cclc ;relocatable jmp NL 5110 bcc of1 GH 5120; LA 5130; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150; OJ 5160; CP 5170 cls = * HE 5180; close help file OH 5190 Ida file MM 5200 pha NM 5210 Idx #337 ;roms in LA 520 jsr close JF 5260 clc ;relocatable jmp NK 5210 idx #337 ;roms in HN 5210 idx #337 ;roms in HN 5210 idx #337 ;roms in HN 5250 ;eturn shift key register in .y HA 5360 Ida #\$37 ;roms in NM 5370 sta 1 PM 5380 igr scnkey ;scan kybd matrix NF 5390 Idy \$cb ; get keycode OH 5400 Ida \$eb81,y ;conv to ascii IB 5410 Idx \$f228 ;kK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; JN 5460;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;	OL	4680 ;			
In a '10' or beta filoam + 5' itast filaam char CH 4 4730 Ida file ;open If,8,sa AA 4740 pha MM 4750 Idy secadd MD 4760 Idx #837 FN 4770 stx 1 DA 4780 Idx #8 AI 4790 igr setts FF 4800 Idx #Cfilnam;*help-?* MO 4810 Idy #>filnam +*help-?* MO 4810 Idy #>filnam LM 4820 Ida #6 PJ 4830 jsr open KH 4850 pla PI 4860 tax ;open input chan BA 4870 jsr open KH 4850 jsr open KH 4860 isr open KH 4960; isr open KH 4960; isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 4950 isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 4950 isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 4950 opnfil = sub + opn-subr GN 4960; isr open LJ 5000 isr get yet from help file BE 5070 Idx #837 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 cclc ;relocatable jmp NL 5110 bcc of1 GH 5120; LA 5130; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150; OJ 5160; CP 5170 cls = * HE 5180; close help file OH 5190 Ida file MM 5200 pha NM 5210 Idx #337 ;roms in LA 520 jsr close JF 5260 clc ;relocatable jmp NK 5210 idx #337 ;roms in HN 5210 idx #337 ;roms in HN 5210 idx #337 ;roms in HN 5250 ;eturn shift key register in .y HA 5360 Ida #\$37 ;roms in NM 5370 sta 1 PM 5380 igr scnkey ;scan kybd matrix NF 5390 Idy \$cb ; get keycode OH 5400 Ida \$eb81,y ;conv to ascii IB 5410 Idx \$f228 ;kK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; JN 5460;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;	IM	4690;			
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CH 4730 Ida Tile :open ir,8,5a AA 4740 pha MM 4750 ldx #837 FN 4770 stx 1 DA 4780 ldx #8 AI 4790 jsr setlfs LF 4800 ldx #46 PJ 4830 jsr setnam MK 4820 lda #6 PJ 4830 jsr open KH 4850 pla PI 4860 tax ;open input chan BA 4870 jsr obtain ;open input chan BA 4880; ;open input chan stan GC 4880 ista ;roms out BG BG 4910 stx 1 stan EC 4920; rts ita IL 4930; ita stan GN 4960; ; OP AO 4970; ; A AV 4970; ; A AD 4970; ; A AV	ΗΔ	4710,0pena	sta	filnam + 5	·last filnam char
AA 4740 pha MM 4750 idy secadd MM 4750 idx #\$37 FN 4770 stx 1 DA 4780 idx #8 AI 4790 jsr setfis LF 4800 idx #(filnam;"help-?" MO 4810 idy #>filnam LM 4820 ida #6 PJ 4830 jsr setnam MF 4840 jsr open KH 4850 pla PI 4860 itax ;open input chan BA 4870 jsr chkin GI 4880; GO 4890 of1 sei ;(rom did cli) MP 4900 idx #\$34 ;roms out BG 4910 stx 1 EC 4920 rts L 4930; OM 4940 ;calc absolute address of opn LJ 4950 opnfil = sub + opn-subr GN 4960; AO 4970; FN 4980 jhelp filename - last char varies DA 4990 finam _asc "help-?" OP 5000; PI 5010 ;calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030; GC 5040 ; CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 idx #\$37 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5110 clc ; CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 idx #\$37 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; CP 5170 cls = * HE 5180 ;clase help file MM 5200 pha NM 5210 idx #\$37 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; CP 5170 cls = * HE 5180;clase help file MM 5200 pha NM 5210 idx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5260 isr close JF 5260 isr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5290 ;calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; OD 5320 ; FK 5330 key = * PF 5340;get ascii byte, return in .a HN 5350;return shift key register in .y HA 5360 ida #\$37 ;roms in BN 5370 sta 1 PM 5360 ida \$\$280; KK 5430 ky1 clc ;relocatable jmp HA 5400 bcc of1 AM 5450; JN 5460;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;	CH	4730	Ida	file	:open lf.8.sa
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FN 4770 stx 1 DA 4780 ldx #8 Al 4790 jsr setts LF 4800 ldx #cfinam;"help-?" MO 4810 ldy #>finam LM 4820 lda #6 PJ 4830 jsr setnam MF 4840 jsr open KH 4850 pla PI 4860 tax ; open input chan BA 4870 jsr chkin GI 4880; GO 4890 of1 sei ; (rom did cli) MP 4900 ldx #\$34 ; roms out BG 4910 stx 1 EC 4920 rts IL 4930; OM 4940; calc absolute address of opn LJ 4950 opnfil = sub + opn-subr GN 4960; iAO 4970; FN 4980; help filename - last char varies DA 4970; FN 4980; filam asc "help-?" OP 5000; PI 5010; calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060; get byte from help file BE 5070 ldx #\$37 ; roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5110 bcc of1 GH 5120; IA 5130; calca absolute address of get FL 5140 getbyt = sub + get-subr S150; OJ 5150; OJ 5150; OJ 5160; CP 5170 cls = * HE 5180; close help file MM 5200 pha NM 5210 ldx #\$37 ; roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ; relocatable jmp NL 5110 bcc of1 GH 5120; IA 5130; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150; OJ 5150; OJ 5150; OJ 5160; CP 5170 cls = * HE 5180; close help file MM 5200 pha NM 5210 ldx #\$37 ; roms in HJ 5220 stx 1 NC 5230 jsr clrchn ; close the file AA 5240 pla HP 5250 jsr close JF 5260 clc ; relocatable jmp NK 5210 ldx #\$37 ; roms in HJ 5220 stx 1 NC 5230 jsr clrchn ; close the file AA 5240 pla HP 5250 jsr close JF 5260 clc ; relocatable jmp NK 5210 ldx #\$37 ; roms in HJ 5220 stx 1 NC 5230 jsr clrchn ; close the file AA 5240 pla HP 5250 jsr close JF 5260 clc ; relocatable jmp NK 5300 key = * PF 5340; get ascii byte, return in ,a HN 5350; return shift key register in .y HA 5360 lda #\$37 ; roms in BN 5370 sta 1 PM 5380 jsr scnkey ; scan kybd matrix NF 5390 ldy \$cb ; get keycode OH 5400; lda \$kb0; ; ohtt key register in .y HA 540 bcc of1 AM 5450; JN 5460; calc absolute address of key FK 5470 keychk = sub + key-subr					
DA 4780 Idx #8 AI 4790 igr settis LF 4800 Idx #Cfinam;*help-?* MO 4810 Idy #>finam LM 4820 Ida #6 PJ 4830 jgr setnam MF 4840 jgr open KH 4850 pla PI 4860 tax ; open input chan BA 4870 jgr chkin GI 4880; GO 4890 f1 sei ; (rom did cli) MP 4900 Idx #\$34 ;roms out BG 4910 stx 1 EC 4920 rts IL 4930; OM 4940 ;calc absolute address of opn LJ 4950 opnfil = sub + opn-subr GN 4960; AO 4970; FN 4980 ;help filename - last char varies DA 4990 fnam _asc "help-?" OP 5000; PI 5010;calc absolute address of fnam CO 5020 finam = sub + fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060;get byte from help file BE 5070 Idx #\$37; roms in LA 5080 stx 1 JP 5090 jgr getin ;get the byte JL 5100 clc ; CP 5170 cls = * HE 5130;calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5130; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5130; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5130; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5130; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150; OJ 5160; CP 5170 cls = * HE 5180; close help file MM 5200 pha NM 5210 Idx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jgr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5280; calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; DD 5320; FK 5330 key = * PF 5340; get ascii byte, return in .a HN 5350; return shift key register in .y HA 5360 ida #\$37 ;roms in BN 5370 sta 1 PM 5380 jgr scnkey ;scan kybd matrix NF 5390 log \$c co1 GB 5280; calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; DD 5320; FK 5330 key = * PF 5340; get ascii byte, return in .a NN 5370 sta 1 PM 5380 jgr scnkey ;scan kybd matrix NF 5390 log \$c co1 A 540; JN 5460; calc absolute address of key FK 5470 keychk = sub + key-subr					
Al 4790 jsr settis LF 4800 ldx # 					
LF 4800 idx # <finam;*help-?" MO 4810 idy #>finam LM 4820 ida #6 PJ 4830 jsr setnam MF 4840 jsr open KH 4850 pla PI 4860 tax ;open input chan BA 4870 jsr chkin GI 4880; GO 4890 of1 sei ;(rom did cli) MP 4900 idx #\$34 ;roms out BG 4910 stx 1 EC 4920 rts IL 4930; OM 4940;calc absolute address of opn LJ 4950 opnfil = sub + opn-subr GN 4960; AO 4970; FN 4980,help filename - last char varies DA 4990 fnam .asc "help-?" OP 5000; PI 5010;calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060;get byte from help file BE 5070 idx #\$37 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; IA 5130;calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; IA 5130;calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150; CP 5170 cls = * HE 5180;close help file MM 5200 pha NM 5210 idx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr clcchn ;close the file A 5230 jsr clcchn ;close the file A 5230 jsr clcs ; FJ 5500 idx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr clcchn ;close the file A 5240 pla HP 5250 jsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5290;calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; DD 5320; FK 5330 key = * PF 5340;get ascii byte, return in .a HN 5350 jsr scnkey ;scan kybd matrix NF 5390 idy \$cb ;get keycode OH 5400; idd \$\$801;y; conv to ascii IB 5410 idd \$\$807; ;roms in N 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 idy \$cb ;get keycode OH 5400 idd \$\$801;y; conv to ascii IB 5410 idy \$028d ;shift key register CK 5420; XK 5430 ky1 clc ;relocatable jmp KK 5470 keychk = sub + key-subr ON 5480;</finam;*help-?" 					
MO 4810 Ida #6 LM 4820 jsr setnam MF 4830 jsr open KH 4830 jsr open KH 4850 pla pla PI 4860 tax ; open input chan BA 4870 jsr chkin GI 4880; ; (om did cli) MP 4900 ldx #\$34 ; roms out BG 4910 stx 1 EC 4920 rts it L 4930; calc absolute address of opn LJ LJ 4960; A0 4970; FN 4980 fram asc * help-? * OP CD 5000; roms in asc * help-? * OP 5000; r	LE	4800	ldx	# <filnam ;<="" td=""><td>" help-? "</td></filnam>	" help-? "
PJ 4830 jsr setnam MF 4840 jsr open KH 4850 pla PI 4860 tax ;open input chan BA 4870 jsr chkin GI 4880; GO 4890 of1 sei ;(rom did cli) MP 4900 ldx #\$34 ;roms out BG 4910 stx 1 EC 4920 rts IL 4930; OM 4940;calc absolute address of opn LJ 4950 opnfil = sub + opn-subr GN 4960; AO 4970; FN 4980 ;help filename – last char varies DA 4990 fnam .asc "help-?" OP 5000; PI 5010;calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060;get byte from help file BE 5070 ldx #\$37;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; IA 5130;calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150; OJ 5150; OJ 5160; CP 5170 cls = * HE 5180;close help file OH 5190 lda file MM 5201 lda #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr close JF 5240 pla HP 5250 jsr close JF 5260 clc ;relocatable jmp NK 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr close the file OH 5190 lda file MM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr close JF 5260 jsr close JF 5280; MB 5290;calc absolute address of cls EO 5300 clsfil = sub + cls-subr EJ 5150; OJ 5320; FK 5330 key = * PF 5340;get ascii byte, return in .a HN 5350;return shift key register in .y HA 5360 lda #\$37 ;roms in B 5290;calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; OD 5320; FK 5330 key = * PF 5340;get ascii byte, return in .a HN 5350 ;return shift key register in .y HA 5360 lda #\$37 ;roms in BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 ldy \$cb ;get keycode OH 5400 lda \$eb81,y ;conv to ascii IB 5410 ldy \$028d ;shift key register CK 5420; KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; JN 5460;calc absolute address of key FK 5470 keychk = sub + key-subr	MO	4810	ldy	#>filnam	
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KH4850plaPI4860tax; open input chanBA4870jsrchkinGI4880;;(rom did cli)MP4900Idx#\$34; roms outBG4910stx1EC4920rtsIIIL4930;(OM4940; calc absolute address of opnLJ4950 opnfil=sub + opn-subrGN4960;-AOAO4970;FN4980; help filename - last char variesDA4990 fnam.asc " help-?"OP5000;-PI5010; calc absolute address of fnamCO5020 filnam=B5030;GC5040;CM5050 get = *JJ5060; get byte from help fileBE5070IdxJL5110bcc of1GH5120;IA5130; calc absolute address of getFL5140 getbyt = sub + get-subrEJ5150;OJ5160;CP5170 cls = *HE5180; close help fileOH5200JH5220S200; jsrcloseJF5240JS10locaCOget ascil byte, return in, aHN5200S200; clast absolute address of clsEO5300; clsfilS300isrS200; clast absolute address of clsEO5300; clast a	PJ	4830			
PI 4860 tax ; open input chan BA 4870 jsr chkin GI 4880; GO 4890 of1 sei ; (rom did cli) MP 4900 ldx #\$34 ; roms out BG 4910 stx 1 EC 4920 rts IL 4930 ; OM 4940 ; calc absolute address of opn LJ 4950 opnfil = sub + opn-subr GN 4960 ; AO 4970 ; FN 4980 ;help filename - last char varies DA 4990 fram .asc "help-?" OP 5000 ; PI 5010 ; calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030 ; GC 5040 ; CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 ldx #\$37 ; roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ; relocatable jmp NL 5110 bcc of1 GH 5120 ; IA 5130 ; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150 ; JJ 5166 ; CP 5170 cls = * HE 5180 ; close help file MM 5200 pha NM 5210 ldx #\$37 ; roms in HJ 5220 stx 1 NC 5230 jsr clrchn ; close the file AB 5120 ; JJ 5160 ; CP 5170 cls = * HE 5180 ; close help file MM 5200 pha NM 5210 ldx #\$37 ; roms in HJ 5220 stx 1 NC 5230 jsr clrchn ; close the file AA 5240 pla HP 5250 jsr close JF 5270 bcc of1 GB 5280 ; MB 5290 ; calc absolute address of cls ED 5310 ; OD 5320 ; FK 5330 key = * PF 5340 ;get ascii byte, return in .a HN 5350 ; return shift key register in .y HA 5360 ical #\$37 ; roms in BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 ldy \$cb ; get keycode OH 5400 lda \$eb81, y ;conv to ascii IB 5410 ldy \$028d ; shift key register CK 5420 ; KK 5430 ky1 clc ; ;relocatable jmp HA 5440 bcc of1 AM 5450 ; JN 5460 ;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480 ;		4840			
BA 4870 jsr chkin GI 4880; GV 4890 of1 sei :(rom did cli) MP 4900 ldx #\$34 ;roms out BG 4910 stx 1 EC 4920 rts IL 4930; OM 4940 ;calc absolute address of opn LJ 4950 opnfil = sub + opn-subr GN 4960; AO 4970; FN 4980 help filename – last char varies DA 4990 fnam .asc * help-?* OP 5000; PI 5010 ;calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 ldx #\$37 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; IA 5130;calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; JA 5130;calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5160; CP 5170 cls = * HE 5180;close help file MM 5200 pha NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5260 clc ;relocatable jmp NL 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5290;calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; OD 5320; FK 5330 key = * PF 5340;get ascii byte, return in .a HN 5350;return shift key register in .y HA 5360 lda #\$37 ;roms in BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 ldy \$cb ;get keycode OH 5400 lda \$eb81,y ;conv to asciii IB 5410 ldy \$028d ;shift key register CK 5420; KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; JN 5460;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;	PI				open input chan
GI4880;GO4890 of1sei;(rom did cli)MP4900ldx #\$34;roms outBG4910stx 1EC4920rtsIL4930;OM4940; calc absolute address of opnLJ4950 opnfilsub + opn-subrGN4960;AO4970;FN4980; help filename - last char variesDA4970;FN4980 inlep filename - last char variesDA4970;FN4980 inlemame - last char variesDA4990; filamS000;FI5010; calc absolute address of fnamCO5020 filnamB5030;GC5040;CM5050 getS030;get help fileBE5070Idx #\$37; roms inLA5080Stx 1JP5090 jarget he byteJL5110bcc of1GH5120;IA5130; calc absolute address of getFL5140 getbyt =sub + get-subrEJ5150;OJ5160;CP5170 cls = *HE5180; close help fileOH5200phaNM5210Idx #\$37; roms inHJ5220JF5260jr<	BA	4870		chkin	,opon input on an
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	GI	4880 ;			
BG4910stx1EC4920rtsIL4930;OM4940; calc absolute address of opnLJ4950 opnfil $=$ sub + opn-subrGN4960;AO4970;FN4980; help filename - last char variesDA4970;FN4980; help filename - last char variesDA4990 fnamASChelp-?"OP5000;PI5010; calc absolute address of fnamCO5020 filnamS030;GCGC5040;CM5050 getS050 get*J5060; get byte from help fileBE5070Idx#\$337roms inLAA 5080stxJL5100clc;relocatable impNL5110bcc of1GH5120;IA5130; calc absolute address of getFL5140 getbytFJ5150;OJ5160;CP5170 clsFN5200phaNM5210Idx#\$337roms inHJ5220JF5260clc;relocatable impNF5270bcc of1GB5280;GH5290; calc absolute address of clsEO5300 clsfilSub clcasub + cls-subrED5310;OD5220; isrCK5330					
EC 4920 rts IL 4930; a A940; calc absolute address of opn LJ 4950 opnfil = sub + opn-subr GN 4960; AO 4970; FN 4980; help filename - last char varies DA 4990 fnam .asc "help-?" OP 5000; PI 5010; calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060; get byte from help file BE 5070 ldx #537; roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; IA 5130; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150; OJ 5160; CP 5170 cls = * HE 5180; close help file OH 5190 lda file MM 5200 pha NM 5210 ldx #\$37; roms in HJ 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jcsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5290; calc absolute address of cls EO 5300 clsfil = sub + cls-subr EJ 510; OD 5320; FK 5330 key = * PF 5340; get ascii byte, return in .a HN 5350; return shift key register in .y HA 5360 lda #\$37; roms in BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 ldg \$280; MB 5290; calc absolute address of cls EO 5310; OD 5320; FK 5330 key = * PF 5340; get ascii byte, return in .a HN 5350; return shift key register in .y HA 5360 jsr scnkey ;scan kybd matrix NF 5390 ldg \$280; y: conv to ascii IB 5410 ldg \$280; y: conv to ascii IB 5410 ldg \$280; y: conv to ascii IB 5410 ldg \$280; y: relocatable jmp NF 5440 bcc of1 AM 5450; JN 5460; calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;					;roms out
IL4930 ;OM4940 ; calc absolute address of opnLJ4950 opnfilGN4960 ;AO4970 ;FN4980 ihelp filename – last char variesDA4990 fnam.asc "help-?"OP5000 ;PI5010 ; calc absolute address of fnamCO5020 filnamsub + fnam-subrMB5030 ;GC5040 ;CM5050 getJJ5060 ; get byte from help fileBE5070Idx #\$37JP5090 jsrgetin; get the byteJL5100clc; relocatable jmpNL5130 ; calc absolute address of getFL5140 getbytsub + get-subrEJ5150 ;OJ5160 ;CP5170 clsFL5140 getbytSub + get-subrEJ5150 ;OJ5160 ;CP5170 clsS170 cls*HE5180 ; close help fileOH5190Ida fileMM5210Idx #\$37 ; roms inHJ5220 gisr closeJF5260 clcJF5260 clcGE5300 clsfilS200 ; calc absolute address of clsCD5310 ;OD5320 ;FK5330 keyFK5340 ;get ascii byte, return in .aHN5350 ;return shift key register in .yHA5				1	
$\begin{array}{llllllllllllllllllllllllllllllllllll$			TIS		
LJ 4950 opnfil = sub + opn-subr GN 4960; AO 4970; FN 4980 help filename - last char varies DA 4990 fnam .asc "help-?" OP 5000; PI 5010 ; calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 ldx #\$37 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; IA 5130 ;calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150; OJ 5160; CP 5170 cls = * HE 5180 close help file OH 5190 lda file MM 5200 pha NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5290;calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; OD 5320; FK 5330 key = * PF 5340;get ascii byte, return in .a HN 5350 ;return shift key register in .y HA 5360 jsr scnkey ;scan kybd matrix NF 5390 idg \$\$x50, ;scan kybd matrix NF 5390 idg \$\$x50, ;get keycode OH 5400 idda \$\$e81,y ;conv to ascii IB 5410 idg \$\$x60, ;relocatable jmp NF 5300 idg \$\$x50, ;get keycode OH 5400 idda \$\$x61, ;relocatable jmp NF 5300 idg \$\$x50, ;get keycode OH 5400 idda \$\$x61, ;coms in BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 idg \$\$x50, ;get keycode OH 5400 idda \$\$x61, ;conv to ascii IB 5410 idg \$\$x028d ;shift key register CK 5420; KK 5430 ky1 clc ;relocatable jmp NF 5440 bcc of1 AM 5450; JN 5460;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;	OM		bsolu	te address	of opn
AO 4970; FN 4980; help filename – last char varies DA 4990 fnam _asc * help-?" OP 5000; PI 5010; calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060; get byte from help file BE 5070 ldx #\$37 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; IA 5130; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5160; CP 5170 cls = * HE 5180; close help file OH 5190 lda file MM 5200 pha NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5290; calc absolute address of cls EO 5310; OD 5320; FK 5330 key = * PF 5340; get ascii byte, return in .a HN 5350; return shift key register in .y HA 5360 lda #\$37 ;roms in BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 ldy \$cb ;get keycode OH 5400 lda \$eb81,y ;conv to ascii IB 5410 ldy \$028d ;shift key register CK 5420; KK 5430 ky1 clc ;relocatable jmp N 540; calc absolute address of key FK 540; lcal absolute address of key FK 5400; clc ;relocatable jmp NF 5270 bcc of1 GB 5280; HB 5290; calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; OD 5320; FK 5330 key = * PF 5340; get ascii byte, return in .a HN 5350; return shift key register in .y HA 5400 lda \$eb81,y ;conv to ascii IB 5410 ldy \$028d ;shift key register CK 5420; KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; JN 5460; calc absolute address of key FK 5470 keychk = sub + key-subr	LJ	4950 opnfil			
FN 4980 ihelp filename - last char varies DA 4990 fnam .asc * help-? * OP 5000 ; PI DI calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030 ; GC 5040 ; CM 5050 get = *					
DA 4990 fnam .asc "help-?" OP 5000; PI 5010 ;calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030; GC 5040; CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 ldx #\$37 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; IA 5130 ;calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150; OJ 5160; CP 5170 cls = * HE 5180 close help file OH 5190 lda file MM 5200 pha NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5290;calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; OD 5320; FK 5330 key = * PF 5340 ;get ascii byte, return in .a HN 5350 ;return shift key register in .y HA 5360 lda #\$37 ;roms in BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 ldg \$scb; ;get keycode OH 5400 lda \$eb81,y ;conv to ascii IB 5410 ldy \$028d ;shift key register CK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; JN 5460 ;calc absolute address of key FK 5430 ky1 clc ;relocatable jmp NF 5390 ldg \$sch; ;get keycode OH 5440 bcc of1 AM 5450; JN 5460 ;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;				lastab	
OP 5000; PI 5010; calc absolute address of fnam CO 5020 filnam = sub + fnam-subr MB 5030; GC GC 5040;		4980 ;neip f	lienan	ne – last ch "holp_2"	arvaries
PI5010 ;calc absolute address of fnamCO5020 filnam $=$ sub + fnam-subrMB5030 ; $=$ GC5040 ; $=$ CM5050 get $=$ *JJ5060 ;get byte from help fileBE5070Idx #\$37IA5080stx 1JP5090 jsrgetin ;get the byteJL5100clc;relocatable jmpNL5110bcc of1GH5120 ;IA5130 ;calc absolute address of getFL5140 getbytEJ5150 ;OJ5160 ;CP5170 cls=*HE5180 ;close help fileOH5200PhaNM5210Idx #\$37NM5210Idx #\$37NM5210Idx #\$37roms inHJ5220JF5260JF5260JF5270bcc of1GB5280 ;MB5290 ;calc absolute address of clsEO5300 clsfilS220 ;stFK5330 keyFK5330 keyF5340 ;get ascii byte, return in .aHN5350; return shift key register in .yHA5400HA5400HA5400HA5400HA5440S400kb81, y; conv to asciiIB5410IDkb224HA5400			.asc	, neip-:	
CO 5020 filnam = sub + fnam-subr MB 5030 ; GC 5040 ; CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 ldx #\$37 ;roms in LA 5080 stx 1 1 JP 5090 jsr getin ;get the byte JL 5110 bcc of1 GH 5120 ; IA 5130 ;calc absolute address of get FL S110 bcc of1 GH 5120 ; IA 5130 ;calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150 ; . OJ 5160 ; . CP 5170 cls = HE 5180 ;close help file . OH 5190 lda file . MM 5200 pha . . NM 5210 isr close . JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB GB 5280 ; . MB 5290 ;calc absolute address of cls EO			bsolu	te address	of fnam
GC 5040; CM 5050 get = * JJ 5060; get byte from help file BE 5070 ldx #\$37 ;roms in LA 5080 stx 1 . JP 5090 jsr get in: ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; IA 5130; calc absolute address of get FL 5140 getbyt sub + get-subr GJ 5160; CP 5170 cls * . . . MS 5200 pha NM 5210 ldx #\$37 ;roms in . . . AS200 pha NM 5210 ldx #\$37; ;roms in NL 5220 stx 1 			=	sub + fnar	n-subr
CM 5050 get = * JJ 5060 ;get byte from help file BE 5070 ldx #\$37; roms in LA 5080 stx 1 JP 5090 jsr getin; get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; lla 5130 ;calc absolute address of get FL 5140 getbyt sub+get-subr EJ SJ 5150; OJ 5160; CP 5170 cls = HE 5180 ;close help file OH OH 5190 Ida file MM 5200 pha NM 5210 idx #\$37; roms in HJ 5220 stx 1 NC 5230 jsr clrchn; close the file AA 5240 pla HP 5250; jsr close jf JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; jsr close JF 5340; get ascii byte,					
JJ 5060 get byte from help file BE 5070 Idx #837 ;roms in LA 5080 stx 1 . JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120;			_		
BE 5070 Idx #\$37 ;roms in LA 5080 stx 1 JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 get the byte GH 5120; iA 5130; calc absolute address of get FL 5140 getbyt = sub+get-subr EJ 5150;				m help file	
JP 5090 jsr getin ;get the byte JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH GH 5120; iA 5130 ;calc absolute address of get FL 5140 getbyt sub+get-subr EJ JJ 5160; . . OJ 5160; . . CP 5170 cls * . HE 5180; close help file . . OH 5190 Ida file . MM 5200 pha . NK 5210 idx #337; roms in HJ 5220 stx 1 . NC 5230 jsr <close< td=""> . JF 5260 clc ;relocatable jmp NF 5270 bcc of1 . GB 5280; . . B 5290; calc absolute address of cls . EO 5310;</close<>			ldx	#\$37	;roms in
JL 5100 clc ;relocatable jmp NL 5110 bcc of1 GH 5120; iA IA 5130; calc absolute address of get ; FL 5140 getbyt = sub+get-subr EJ 5150;	LA	5080	stx	1	
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GH 5120; IA 5130; calc absolute address of get FL 5140 getbyt = sub + get-subr EJ 5150;				off	;relocatable jmp
IA 5130 ;calc absolute address of get FL 5140 getbyt = sub+get-subr EJ 5150; OJ 5160; CP 5170 cls = * HE 5180 ;close help file OH OH 5190 Ida file MM 5200 pha NM 5210 Idx #\$37 ;roms in HJ 5220 stx 1 INC NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5290;calc absolute address of cls EO 5300 clsfil sub+cls-subr ED 5310; OD 5320; jer ; FK 5330 key * PF 5340;get ascii byte, return in .a HN 5350;return shift key register in .y HA 5360 jer scnkey ;scan kybd matrix NF 5390 ldg \$cb: ;get keycode OH 5400 lda \$eb81,y ;co			DCC	OTT	
FL 5140 getbyt = sub + get-subr EJ 5150;			bsolu	ite address	of aet
OJ 5160; CP 5170 cls = * HE 5180;close help file OH 5190 Ida file MM 5200 pha NM 5210 Idx #\$37 NM 5210 idx #\$37 NC 5230 jsr NC 5230 jsr P 5250 clchn JF 5260 clc JF 5270 bcc of1 GB 5280; MB MB 5290; calc absolute address of cls ED 5310; S300 OD 5320; F FK FX 5330 key * PF 5340; get ascii byte, return in .a HN 5350; return shift key register in .y HA 5360 jsr cons in SN	FL	5140 getbyt			
CP 5170 cls = * HE 5180 ;close help file OH 5190 lda file MM 5200 pha NM 5210 ldx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5290 ;calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; OD 5320; FK 5330 key = * PF 5340 ;get ascii byte, return in .a HN 5350 ;return shift key register in .y HA 5360 lda #\$37; ;roms in BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 ldy \$cb; ;get keycode OH 5400 lda \$eb81,y ;conv to ascii IB 5410 ldy \$2028d ;shift key register CK 5420; KK 5430 ky1 clc ;relocatable jmp					
HE 5180 ;close help file OH 5190 Ida file MM 5200 pha NM 5210 Idx #\$37 NM 5210 idx #\$37 NM 5210 idx #\$37 NM 5210 idx #\$37 NC 5230 jsr VE 5240 pla HP 5250 jsr close the file AA 5240 pla HP 5250 jsr close the file AA 5240 pla HP FS 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; mts statistic CD 5300 clst statistic FS 5340 ;get ascii byte, return in .a HN 5350 ;return shift key register in .y HA 5360 ida #\$37 ;roms in BN 5370 stat 1 PM 5380					
OH 5190 Ida file MM 5200 pha NM 5210 ldx #\$37 NC 5220 stx 1 NC 5220 jsr JS220 stx 1 NC 5230 jsr HP 5250 jsr JF 5260 clc JF 5280; ms MB 5290; calc absolute address of cls ED 5310; OD 5320; = FK 5330 key = * PF 5340; get ascii byte, return in .a HN 5350 redu #\$37 S360 jst ;conv to ascii BN 5370 sta 1 PM 5				* filo	
MM 5200 pha NM 5210 Idx #\$37 ;roms in HJ 5220 stx 1 NC 5230 jsr close HJ 5220 stx 1 NC 5230 jsr close HP 5250 jsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; stat MB 5290; calc absolute address of cls ED 5300 clsfil EO 5300; calc absolute address of cls ED 5310; OD 5320; ; FK 5330 key * FK 5330 key * * PF 5340; get ascii byte, return in .a HN 5350; return shift key register in .y HA 5360 jsr scan kybd matrix NF 5380 jsr scneky; ; conv to ascii IB 5410 ldy<\$cbc; get keycode					
NM 5210 idx #\$37 ;roms in HJ 5220 stx 1 1 NC 5230 jsr close the file AA 5240 pla ;close the file HP 5250 jsr close JF 5260 close ;relocatable jmp NF 5270 bcc of1 GB 5280 ; close ;relocatable jmp NF 5270 bcc of1 GB 5280 ; sub + cls-subr ED ED 5310 ; OD 5320 ; FK 5330 key = * PF 5340 ;get ascii byte, return in .a HN 5350 ;return shift key register in .y HA HA 5360 ida #\$37 ;roms in BN 5370 sta 1 PM 5380 jsr scnkey ; scan kybd matrix NF 5390 lddy \$cb ;get keycode OH OH 5400 lda \$eb81,y ;conv to asciii IB </td <td></td> <td></td> <td></td> <td></td> <td></td>					
NC 5230 jsr clrchn ;close the file AA 5240 pla HP 5250 jsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; mB 5290;calc absolute address of cls EO 5300 clsfil sub + cls-subr ED ED 5310; OD 5320; FK 5330 key * PF 5340; get ascii byte, return in .a HN 5350; return shift key register in .y HA 5360 jsr scan kybd matrix NF 5390 lda #\$37; roms in BN 5370 sta 1 PM 5380 jsr scan kybd matrix NF 5390 ldy \$cb jget keycode OH 5400 lda \$eb81,y conv to ascii	NM	5210	İdx	#\$37	;roms in
AA 5240 pla HP 5250 jsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280; MB 5290;calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310; OD 5320; FK 5330 key = * PF 5340;get ascii byte, return in .a HN 5350;return shift key register in .y HA 5360 lda #\$37; roms in BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 ldy \$cb ;get keycode OH 5400 lda \$eb81,y ;conv to ascii IB 5410 ldy \$028d ;shift key register CK 5420; KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; JN 5460;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;					valana tha file
HP 5250 jsr close JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB 5280;					close the file
JF 5260 clc ;relocatable jmp NF 5270 bcc of1 GB GB 5280 ; MB 5290 ;calc absolute address of cls EO 5300 clsfil = sub + cls-subr ED 5310 ; OD 5320 ; FK 5330 key = * PF 5340 ;get ascii byte, return in .a HN 5350 ;return shift key register in .y HA 5360 Ida #\$37 ;roms in BN 5370 sta 1 PM 5380 jer scnkey ;scan kybd matrix NF 5390 ldy \$cb ; get keycode OH 5400 Ida \$eb81,y ;conv to ascii IB 5410 ldy \$028d ;shift key register CK 5420 ; ;relocatable jmp HA 5440 bcc of1 AM 5450 ; ;JN JN 5460 ;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480 ;					
NF 5270 bcc of1 GB 5280; B MB 5290;calc absolute address of cls EO EO 5300 clsfil sub + cls-subr ED 5310; - OD 5320; - FK 5330 key = PF 5340;get ascii byte, return in .a - HN 5350;return shift key register in .y - HA 5360 jst scan kybd matrix NF 5390 ida #\$37; roms in BN 5370 sta 1 PM 5380 jsr scnkey; scan kybd matrix NF 5390 idy \$cb; ;get keycode OH 5400 Ida \$eb81,y; conv to ascii IB 5410 ldy \$028d; ;shift key register CK 5420; . KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; . JN 5460;calc absolute address of key FK 5470 keychk = sub + key-subr				0.000	relocatable imp
GB 5280; MB 5290; calc absolute address of cls EO 5300 clsfil = SJ0 = sub + cls-subr ED 5310; OD 5320; FK 5330 key * PF 5340;get ascii byte, return in .a HN 5350;return shift key register in .y HA 5360 Ida #\$37; roms in BN 5370 sta 1 PM 5380 jsr scnkey NF 5390 ldy \$cb ;get keycode OH 5400 lda \$eb81,y ;conv to ascii IB 5410 ldy \$c28d ;shift key register CK 5420; KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc ft AM 5450; j.N 5460;calc absolute address of key FK 5470 keychk = sub +	NF	5270		of1	
EO 5300 clsfil = sub + cls-subr ED 5310; . OD 5320; . FK 5330 key = PF 5340;get ascii byte, return in .a HN 5350;return shift key register in .y HA 5360 Ida #\$37; roms in BN 5370 sta 1 PM 5380 jer scnkey; scan kybd matrix NF 5390 ldy \$cb; get keycode OH 5400 Ida \$eb81,y; conv to ascii IB 5410 ldy \$028d; shift key register CK 5420; . KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; JN 5460;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480; 					
ED 5310; OD 5320; FK 5330 key = * PF 5340;get ascii byte, return in .a HN 5350;return shift key register in .y HA 5360 BN 5370 S380 jsr S70 sta PM 5380 JN 5370 S40;get keycode OH 5400 JA \$2600 IB 5410 Idy \$2028d ;shift key register CK 5420; KK 5430 ky1 K5430 ky1 cc HA 5440 bcc of1 AM 5450; JN 5460 ;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;					
OD 5320; FK 5330 key = * PF 5340; get ascii byte, return in .a HN 5350; return shift key register in .y HA 5360 Ida #\$37 PM 5380 jsr S370 sta 1 PM 5380 jsr S390 Idy \$cb PH 5390 Idy S400 Ida \$eb81,y CK 5420; itk key register KK 5430 ky1 Idv \$period KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; ; JN JN 5460;calc absolute address of key FK FK 5470 keychk = sub + key-subr ON 5480;			=	SUD + CIS-	SUDI
FK 5330 key = * PF 5340 ;get ascii byte, return in .a HN 5350 ;return shift key register in .y HA 5360 Ida #\$37 BN 5370 sta PM 5380 jsr Sonkey ;scan kybd matrix NF 5390 ldy \$cb S400 Ida \$eb81,y ;conv to ascii IB 5410 ldy \$028d ;shift key register CK 5420; ; KK KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM AM 5450; ;JN 5400 icalc absolute address of key FK 5470 keychk = sub + key-subr ON ON 5480; ; Sub + key-subr					
PF 5340 ;gét ascii byte, return in .a HN 5350 ;return shift key register in .y HA 5360 Ida #\$37 S70 sta 1 PM 5380 jet #\$37 S370 sta 1 PM 5380 jet #\$200 Vida \$eb81,y ;conv to ascii IB 5410 Idy \$b028d ;shift key register CK 5420; ; ;relocatable jmp HA 5440 bcc of1 AM AM 5450; ;all abclute address of key FK 5470 keychk = sub + key-subr ON 5480; ;			=	*	
HA 5360 Ida #\$37 ;roms in BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 Idy \$cb ;get keycode OH 5400 Ida \$eb81,y ;conv to ascii IB 5410 Idy \$028d ;shift key register CK 5420; ; ;KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450; JN 5460 ;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;	PF		scii by	return ir	n.a
BN 5370 sta 1 PM 5380 jsr scnkey ;scan kybd matrix NF 5390 ldy \$cb ;get keycode OH 5400 lda \$eb81,y ;conv to ascii IB 5410 ldy \$028d ;shift key register CK 5420; K \$440 bcc off HA 5440 bcc off A 5450; JN 5460 ;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480;					
PM 5380 jsr scnkey ;scan kybd matrix NF 5390 ldy \$cb ;get keycode OH 5400 lda \$eb81, y ;conv to ascii IB 5410 ldy \$028d ;shift key register CK 5420; ; ;relocatable jmp HA 5440 bcc of1 AM AM 5450; ,JN 5460 ;calc absolute address of key FK 5470 keychk = sub + key-subr ON ON 5480; ;					;roms in
NF 5390 Idy \$cb ;get keycode OH 5400 Ida \$eb81,y ;conv to ascii IB 5410 Idy \$2028d ;shift key register CK 5420 ; 028d ;shift key register KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 Am AM 5450 ; JN 5460 ;calc absolute address of key FK 5470 keychk = sub + key-subr ON ON 5480 ;					scan kyhd matriv
OH 5400 Ida \$eb81,y ;conv to ascii IB 5410 Idy \$028d ;shift key register CK 5420 ; ; ; KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 , AM 5450 ; , , JN 5460 ;calc absolute address of key , , FK 5470 keychk = sub + key-subr , ON 5480 ; . .			ldv	\$cb	
IB 5410 Idy \$028d ;shift key register CK 5420;			Ida	\$eb81,y	;conv to ascii
KK 5430 ky1 clc ;relocatable jmp HA 5440 bcc of1 AM 5450 ; JN 5460 ;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480 ;					
HA 5440 bcc of1 AM 5450 ;			- l-		Independence interest
AM 5450; JN 5460; calc absolute address of key FK 5470 keychk = Sub + key-subr Sub + key-subr ON 5480;				of1	relocatable jmp
JN 5460 ;calc absolute address of key FK 5470 keychk = sub + key-subr ON 5480 ;			DCC		
FK 5470 keychk = sub + key-subr ON 5480 ;			absolu	ute address	of key
	FK	5470 keych			
10 5490		5480;			
110 1 5450 ;	1 10	5490 ;			

,	IVIU	Y NUI	RE	pinn w	inour remiss	
FH	5500	out	=	*		
LO				* cter to the :	screen	
ED	5520			#\$37		
NM	5530		stx	1		
LH	5540			chrout		
LH	5550		clc		relocatable jmp;	
PH	5560 5570 :		bcc	OTI		
нн			solut	e address o	of out	
FJ				sub + put-		
GF	5600			P		
AG	5610					
IL				proutine by	es	
LJ		subsiz	=	*-subr		
OH	5640 5650					
JL			mes	the actual o	code that	
IP				d-block rai		
ID	5680	first sec	ction	swaps out t	he user	
LL		;enviror	men	t, & installs	a new one	
KL EM	5700	;				
PJ	5710 5720		=	*		
ON				ty mainline		
KH	5740		Ida	#0	;copy \$0000-01ff	
AJ	5750		ldy	#\$d0	; to \$d000-d1ff	
LM	5760		ldx	#2		
EJ EM	5770 5780		jsr	copy #4	;copy \$0400-07ff	
KM	5790		lda Idy	#\$d2	; to \$d200-d5ff	
DH	5800		tax	II QUL	, 10 00200 0011	
ML	5810		jsr	сору		
MM	5820		tsx		;save user stk ptr	
NN	5830		stx	stksav	and a strength of the strength of	
KM	5840		ldx	#\$ff	;put our stk ptr	
HK FI	5850 5860		txs	#subsiz	; far from subrtns ;copy subroutines	
IJ	5870		ldy	#300312	into stack page	
GN	5880		Ida	subr,y	and staten page	
EH	5890		sta	sub,y		
HM	5900		dey			
FE	5910		сру	#\$ff		
HA GA	5920 5930		bne	nei	;copy colour ram	
AH	5940		iny sty	sub+5	; (\$d800–\$dbff)	
AO	5950		sty	sub + 12	; to ram beneath	
HN	5960		Ida	#4	; (\$d600-\$d9ff)	
KC	5970		sta	2		
HD	5980		ldx	#\$d8		
JA	5990		stx	sub+6		
DE OH	6000 6010		ldx stx	#\$d6 sub + 13		
KP	6020	:	JIA	500 1 10		
AM	6030		jsr	sub		
DF	6040		dey			
MI	6050			he2		
BE	6060		dec			
AK MG	6070 6080		Ida	he2 #<\$d011	;copy video regs	
HK	6090		ldy	#>\$d011	; to a save buffer	
KB	6100		sta	sub + 5	, 10 4 64 7 6 64 10	
FI	6110		sty	sub+6		
ON	6120		lda	# <vidbuf< td=""><td></td><td></td></vidbuf<>		
EE	6130		ldy	#>vidbuf		
CK OA	6140 6150		sta sty	sub + 12 sub + 13		
PP	6160		ldy	#16		
DJ	6170		sty	\$cc		
KJ	6180	;	,			
EG	6190	he3	jsr	sub		
DP	6200		dey	h = 0		
BF MA	6210 6220		bpl	he3 \$0286	;save colour of	
IB	6230		lda Idy	\$0286	; text and of char	
BL	6240		ldx	\$0288	; under cursor,	
DA	6250		sta	usrtxt	; and screen page	
ΕN	6260		sty	usrcol	A	
00	6270		stx	usrscr		
LH	6280		Ida	#4		
CB BE	6290 6300		sta Ida	\$0288 #<\$dd00	;screen at page 4	
JD	6310		ldy	#>\$dd00	;save user's video ; bank number	
AH	6320		sta	#/\$0000 sub+5	; (the hard way)	
BG	6330		sty	sub + 6	.,	
EB	6340		sta	zub+8		
PH	6350		sty	zub+9		
KN	6360		Ida	# <usrbnk< td=""><td></td><td></td></usrbnk<>		
AE CJ	6370 6380		ldy sta	#>usrbnk sub + 12		
OP	6390		sta	sub + 12 sub + 13		
IJ	6400		jsr	sub		
DM	6410		Ida	usrbnk		
GP	6420		ora			
IJ	6430		jsr	zub+3	convourvides	
LE	6440		lda	# <hlpvid< td=""><td>;copy our video</td><td></td></hlpvid<>	;copy our video	

The Transactor

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PG GD AP CO IE EL	6450 6460 6470 6480 6490 6500	sta sty Ida Idy	#>hlpvid zub + 1 zub + 2 #<\$d011 #>\$d011 zub + 8	; preferences into ; vic chip
PB HG IP	6510 6520 6530 ;	sty Idy	zub+9 #16	
CO BF	6540 he4 6550	jsr dey	zub	
CL AE KI	6560 6570 6580	bpl Ida sta	he4 hcurs \$0286	;our text colour
ED CF HH	6590 ; 6600 he5 6610	ldy	# <hlptxt #>hlptxt</hlptxt 	;startup message
AE CN EM	6620 6630 6640		putbyt	;two returns
OM BM KB	6650 6660 6670	ldy	#>names	;address of help ; topic strings
BP MF PI	6680 6690 6700	sta sty Ida	3 4 #0	;topic #
OA GL DO	6710 6720 ; 6730 he6	sta clc		;conv topic # to
IH CD NM	6740 6750 6760	adc jsr Ida	#"a" putbyt #\$20	; char and print ;print space
GE HN	6770 6780	jsr Ida	putbyt 3	;print topic str
EP AB	6790 6800 6810	ldy jsr clc	4 prstr	
NO LC BJ	6820 6830 6840	lda adc sta	3 #deslen 3	;calc address of ; next string
CJ II ME	6850 6860 6870 ;	bcc inc	he7 4	
IH OL OK	6880 he7 6890 6900	lda jsr inc	#13 putbyt 2	;print return
IJ IG AO	6910 6920 6930		2 ntsave he6	;test all printed ; no
CJ GA KD	6940 ; 6950 he8 6960	jsr cpy	keychk #2	;get a character ;test logo pressed
GB DO AI	6970 6980 6990	beq tax sec	he9	; yes ;save character ;conv keypress to
BI NL LM	7000 7010 7020	bcc	#"a" he8 ntsave	; help topic # ; invalid
BB GD IN	7030 7040 7050	bcs txa jsr	he8 prtfil	; invalid ;retrieve char ;print the file
HG EB ON	7060 7070 ; 7080 he9	jmp Ida		;reprint menu ;restore user's
JL FA AH	7090 7100 7110	ldy sta sty	#>vidbuf zub + 1 zub + 2	; video
CG IM ED	7120 7130 7140	lda Idy sta	#<\$d011 #>\$d011 zub+8	
PJ HO IH	7150 7160 7170;	sty Idy	zub+9 #16	
OP BN JO	7180 he10 7190 7200	jsr dey bpl	zub he10	
IA NG BH	7210 7220 7230	iny sty sty	zub + 1 zub + 8	;copy from d-ram ; (\$d700-\$daff) ; to colour ram
IB IP	7240 7250	ldx stx	#\$d6 zub+2	; (\$d800-\$dbff)
HD DB DG CF	7260 7270 7280 7290	ldx stx Ida	zub+9	
KP BI DF	7300; 7310 he11 7320	sta jsr dey	zub	
NE BE	7330 7340	bne dec		
BG PN MO	7350 7360 7370	bne Ida Idy	he11 usrtxt usrcol	
GA EL	7380 7390	ldx sta	usrscr \$0286	

-					
I	PB	7400	sty	\$0287	
	GC	7400	stx	\$0288	
	OP	7420	Ida		
	EG	7430	ldy	#>usrbnk	
	JF	7440	sta		
	EM FM	7450 7460	sty	zub + 2 #<\$dd00	
	LC	7460 7470	Idv	#<\$dd00 #>\$dd00	
	II	7480		zub+8	
	DP	7490		zub+9	
	LO	7500	jsr	zub	
	JA	7510		stksav	;restore stack ptr
	MF OJ	7520 7530	txs Idx	#3	;save 4 0-pg bytes
	ко	7540 :	IUX	#5	,save 4 0-pg bytes
	HN	7550 he11a	lda	\$d022,x	
	HA	7560	sta	\$07f8,x	
	JE	7570	dex		
	KK	7580	bpl		0
	FJ JL	7590 7600	lda sta	#\$d0 \$d023	;restore 3 pgs low ; ram from \$d000
	IB	7610	ldy		; (doubling vecs
	HB	7620	sty	\$d022	; \$22 – \$25 in
	KL	7630	sty	\$d024	; d-ram image)
	HB	7640	sty	\$d025	
	NC	7650	ldx		
	CN MG	7660 7670 :	bne	хсору	
	DN	7670; 7680 he12	ldx	#3	;put zp bytes back
l	CK	7690 he14	Ida	\$07f8,x	,put 2p bytes back
	AO	7700	sta	\$22,x	
I	FN	7710	dex		
	BA	7720	bpl		
	ID	7730	ldy	#4	;restore \$400-\$7ff
	OH FJ	7740 7750	lda Idx		; from \$d200-\$d5ff
	KF	7760			
	AI	7770	isr	copy vecset	;set up our vector
	OD	7780 he15		(ojmp)	;exit via rom
	EO	7790;		.,,,,	
	00	7800;			
	IG	7810 ;the ne			
	PK IB	7820 ;memo 7830 ;.a, targ			
	BP	7840 ;to cop			
l	CK	7850 ;norma			
	BC	7860 ;kludge	e to av	void using t	he stack
I	EN	7870 ;copyir	ng into	o page 1 of	memory.
	OD IE	7880 ; 7890 ;			
	JF	7900 xcopy	=		
l	GG			ory, brarich	back to he12
	BH	7920	sec	,.	
	LA	7930	.byte	e \$24	;'bit' (skip clc)
	KH	7940;			
۱	CI	7950 copy 7960 ;copy r	=	*	uia rte
	IJ	7900,copy1 7970	clc	ny, return v	na i is
	AO	7980	sta	\$23	;source hi
	JH	7990	sty	\$25	;target hi
	LI	8000	ldy	#0	
	PH	8010	sty	\$22	;source lo
	EK PG	8020 8030 cp1	sty Ida	\$24 (\$22),y	;target lo
	AH	8040	sta	(\$24),y	
	CF	8050	iny	(+= -),)	
l	EH	8060	bne	cp1	
۱	PC	8070	inc		
l	PD EC	8080 8090	inc dex		inage counter
I	MJ	8090		cp1	;page counter
	KE	8110		he12	;xcopy escape
	EK	8120	rts		,
	ID	8130;			
	CE	8140;			
	MO	8150 prtfil	= holp	* filo	
	LO JD	8160 ;print a 8170	jsr	opnfil	;open the file
	KG	8180;	101	Sprin	opon no ne
ļ	FO	8190 prt1	Ida	#\$93	;clear screen
	MN	8200	jsr	putbyt	
	ON	8210	İda		;init line count
	MI	8220	sta	lincnt	
	MJ LL	8230 ; 8240 prt2	Ida	#40	;init column count
	HK	8240 prt2 8250		colcnt	, init column count
	KL	8260 ;	Jid	30.011	
	KB	8270 prt3	jsr	getbyt	;get disk byte
	CD	8280	jsr	putbyt	;print it
	IG	8290	ldx		;test status
	AI LD	8300		prt6 #13	; eof ;test cr
	PN	8310 8320		p#13 prt4	; yes
	HF	8330		colont	;test end of line
		8340		prt3	; no

		may		of Repr	in in in the second
EB	0250				
1	8350		dee	licent	staat and of page
HH AL	8360			lincnt	;test end of page
HC	8370 8380			prt2 spcstr	; no ;'spc to continue'
HB	8390			# <ht1< td=""><td>;'logo to exit'</td></ht1<>	;'logo to exit'
GH	8400			#>ht1	, logo to exit
OD	8410		isr	prstr	
KF	8420		J31	prou	
HO	8430		jsr	keychk	;get a key
CA	8440		cpy		;test logo pressed
BH	8450			prt8	; yes
GC	8460			#\$20	;test spc pressed
AC	8470			prt5	; no
DH	8480			prt1	; yes
AK	8490	;			
LL	8500	prt6	jsr	spcstr	;'spc to continue'
EL	8510	;			
DE	8520	prt7		keychk	;get a key
MG	8530		cmp	#\$20	;test spc pressed
OG	8540		bne	prt7	; no
MN	8550				
AA			jmp	clsfil	;close and exit
AP	8570				
KP	8580				
FJ		spcstr	=	*	
BL				space to co	ontinue
PA	8610			# <spctxt< td=""><td></td></spctxt<>	
FH	8620		ldy	#>spctxt	
MC	8630				
AG			=	*	
AN				addressed	in :ai.y
IJ	8660		sta	\$22	
FA	8670		sty	\$23	
DD	8680		ldy	#0	
IG BN	8690		Ida	(0.0.0)	
CF		prs1		(\$22),y	
AA	8710 8720		isr	prs2	;print character
KP	8730			putbyt	,print character
HF	8740		iny	prs1	
EK	8750		DITE	pisi	
ID		prs2	rts		
IL	8770		110		
CM	8780				
OC			aes -	no room f	or
FN				o fancy her	
AO	8810		0	,	
KO	8820				
GK		1 Y Y Y Y	=	*	
BN		.byte 13	3,8,14	47	
GO	8850	.asc "H	lelp!	Help! "	
HN	8860	.byte 13	3,13,	18	
HC				a topic"	
GC	8880	;			
MD	8890	;next m	sg is	part of hlpt	xt, but
OA	8900	;can als	o be	addressed	separately
EE	8910				
CD	8920		=	*	
JL	8930	.byte 18	3	<u></u>	10 B
IB	8940	.asc (LUG	O key to ex	at)
		.byte 14	40,U		
GH	8960				
AC	8970	spctxt	=	*	
NA	8980	.byte 13	5,10	E to continu	
GN NA	0000	.byte 14	IG O	E to continu	16
IK	9000	.byte 14	+0,0		
CL	9020				
KE			lizod	data area	
GM	9040		IIZEU	i uala alea	
AN	9050				
NN		, stksav	hute	= O	old stack ptr
NB			.byte		;lines per page
IC		colont	.byte		;chars per line
NM		file			;logical file #
FH		secado			secondary address
MA	9110			52	,ocorridary addrood
HA		, vidbuf	* =	* + 17	;video save area
AC	9130				,
KC	9140				
DI			e bur	nch of emp	ty bytes
MD				topic string	
IE	9170		p		
CF	9180				
KC		, names	=		
FA				-(20*desle	n)–1
00		.byte 0		1-0.0000	oz oto continue
KH	9220				

The Transactor

1571 RAM Disk Copy

GULP.COPY is a short BASIC 7.0 program with a machine language loader for the C–128 which uses burst mode read and write routines along with the 512k memory module for copying disks on the 1571 drive. The program will make an exact duplicate of your single or double sided GCR disks (either normal Commodore DOS or CP/M) in one gulp, with no bothersome disk swaps. The program is relatively fast (about 6 minutes for a single sided disk or 12 minutes for a double sided disk) and very easy to use. Just follow the prompts on the screen.

Because the copy is exact, there is no way to distinguish between the original (source) and copy (target) during the copy process (the i.d. code is also duplicated). I recommend, therefore, that you cover the write protect notch on the source disk to prevent disaster from striking if you accidentally mix up the original and copy disks during the copy process.

While 6 minutes may not seem particularly fast (some 1541 disk copy programs can do it in much less), the program is very simple (therefore reliable) and does not resort to sophisticated reprogramming of the disk drive. (In addition, with most 1541 fast copy programs, the screen is blanked out and all extra devices must be removed from the serial port. Neither is necessary for this program). With a full disk, 1571 GULP.COPY is more than twice as fast as the 1571 DOS shell "copy a disk" utility. (The DOS shell routine only copies allocated blocks on the disk while GULP.COPY will copy everything. Even so, GULP.COPY will be faster for all but an almost empty disk!) It is also far more versatile. Because it copies everything on the disk. GULP.COPY can also be used to copy C-128 CP/M disks (GCR format only - but it can be easily modified to copy MFM disks also) and disks with unallocated random files (I admit to being sloppy because I don't always allocate the blocks for my random files) neither of which can be copied with the DOS shell program.

Although the target disk is formatted on both sides, only one side is used if the source disk was single sided thus maintaining full compatibility with the 1541 drive. (The DOS shell writes everything to a 1571 double sided disk which may not always work in 1541 mode because a file might be stored partly or completely on the inaccessible flip side).

The six minutes for a single sided disk breaks down approximately as follows:

40 seconds to read the entire disk 40 seconds to format the new disk and the rest to write the new disk.

GULP.COPY uses 1571 burst mode to read and write, thus it will not work with other drives, such as the 1541. For a full description of the burst mode transfer protocol, see the three part series "A Layman's Guide to Burst Mode" which appeared in TPUG magazine May to July, 1986. GULP.COPY also uses the 512k memory expander module as a RAM disk. The code to access the expansion is written in machine language and located at address \$0BB8 of the cassette buffer along with the burst mode code. The ML routine is used because of a minor flaw in BASIC 7.0's STASH, FETCH and

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SWAP commands which are normally used to access the RAM disk. These commands cannot "see" the RAM beneath the I/O block at \$D000 to \$DFFF of bank 15 because the direct memory access chip (DMA) is memory mapped into a portion of this area at \$DF00 and the commands do not switch out this block. This presents a problem for programs such as GULP.COPY which uses all of Bank 0 RAM, including the part hidden by the I/O block. Fortunately, the DMA chip registers can be programmed directly to allow it to access other RAM configurations, including the RAM under the I/O block.

The DMA registers are outlined in table 1. If bit–4 of the command register is off, the DMA chip will use the configuration specified by the memory management unit (MMU) configuration register at \$FF00 as the source or target of the DMA. Bit–7 of the command register is the execute flag. This must be on for any type of DMA to take place. If both bit–4 and bit–7 are on, DMA takes place as soon as the command register is written to. If only bit–7 is on, DMA takes place when the MMU configuration register at \$FF00 is written to. Bits 0 and 1 of the command register determine the operation to be performed. The other registers and their typical values are outlined in the table.

Table 1:

DMA Registers (all regs are read/write except status)

		Function Status (read only):	Bit# 7 6 5 4	Meaning 1 = interrupt pending 1 = transfer complete 1 = block error 0 = 128k total size 1 = 512k total size
			3-0	version number
	\$DF01	Command:	7	1 = execute
			5	1 = reload addr. regs with same
				nos. used last time
			4	0=decode MMU configuration at \$FF00
			1.0	0 = transfer C - 128 > RAM disk
				1 = transfer RAM disk > C - 128
				2 = swap C - 128 & RAM disk
				3 = verify C-128 & RAM disk
	\$DF02	C-128 address, lo	byte	
	\$DF03	C-128 address, hi	byte	
ļ	\$DF04	RAM disk address,	lo by	te
	\$DF05	RAM disk address,	hi by	te
	\$DF06	RAM disk bank	2-0	value ranges from 0 to 8 for 512k or 0–1 for 128k
;	\$DF07	Transfer length, lo	byte	
1	\$DF08	Transfer length, hi	byte	
	\$DF09	Interrupt masks	7	1 = enable interrupts
			6	1 = interrupt at end of transfer
			5	1 = interrupt on error
9	5DF0A	Address control	7	1 = do not increment C-128 ad-
				dress during transfer
			6	1 = do not increment RAM disk
10	6 C	94.58 B.6-4		address during transfer

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C128 Gulp Copy Program Listing

1000 rem save "0:gulp copy ",8 ΕA AC 1010 print chr\$(147): print " ** 1571 gulp copy ** " 1020 print: print "512k ram version" 11 DC 1030 print: print "by m. garamszeghy": print: print FP 1040 e1 = 2816; e2 = e1 + 3; e3 = e2 + 3; rem three asm entry points IL $1050 \dim sn(35): ch = 0$ PI 1060 for i = 2816 to 3038: read x: poke i,x: ch = ch + x : next 00 1070 if ch<>28600 then print "checksum error!": stop DN 1080 for i = 1 to 17: sn(i) = 21: next LG 1090 for i = 18 to 24: sn(i) = 19: next OG 1100 for i = 25 to 30: sn(i) = 18: next EΗ 1110 for i = 31 to 35: sn(i) = 17: next AP 1120 graphic clr GF 1130 gosub 1360: bank15: open 15.8.15. "i0" : open 8,8,8, " # " : o = 0: o2 = 0: b = 0 MG 1140 print#15, "u1: ";8;0;18;0: print#15, "b-p: ";8;162 get#8,il\$,ih\$ EL 1150 si = 1: sd = 1: print#15, "u1:";8;0;42;0: if ds then sd = 0: si = 0AF 1160 print: print "copying" sd + 1 "sides. . . ": print ID 1170 close8: print#15, "u0" + chr\$(4) 1180 print "reading... DM ΡL 1190 a = 52: for i = 1 to 9: gosub1410: a = a + 21: next : sys e3,(o2),128 NE 1200 a = 52: for i = 10 to 17: gosub1410: a = a + 21: next : sys e3, (o2 + 1), 128GO 1210 a = 52: for i = 18 to 27: gosub1410: a = a + sn(i): next: sys e3,(o2 + 2),128 BP 1220 a = 52: for i = 28 to 35: gosub1410: a = a + sn(i): next: sys e3,(o2+3),128 MF 1230 if sd then sd = 0: o2 = 4: o = 35: goto 1190 KN 1240 gosub 1390: print: print "formatting. . . KJ 1250 print#15, "u0" + chr\$(6) + chr\$(0) + il\$ + ih\$ GO 1260 print#15, "u0" + chr\$(4): print "writing....' : 02 = 0: 0 = 0DL 1270 sys e3,(o2),129: a = 52: for i = 1 to 9: gosub 1440 : a = a + 21: next HB 1280 sys e3,(o2 + 1),129: a = 52: for i = 10 to 17 : gosub 1440: a = a + 21: next LJ 1290 sys e3, (o2 + 2), 129: a = 52: for i = 18 to 27 : gosub 1440: a = a + sn(i): next KK 1300 sys e3,(o2 + 3),129: a = 52: for i = 28 to 35 : gosub 1440: a = a + sn(i): next KM 1310 if si then si = 0: o2 = 4: o = 35: goto 1270 MJ 1320: 1330 print chr\$(147): print " ** done ** " : print#15, " i0 " DN dclose 1340 print: input "copy another (y/n)";ca\$: if ca\$ = "y" ME then 1130: else end KL 1350:

1360 print: print "insert source disk..then press return" ML BC 1370 getkey a\$: if a\$<>chr\$(13) then 1370: else return IN 1380: MD 1390 print: print "insert target disk - then press return" : goto 1370 MO 1400:

MJ 1410 print#15, "u0" + chr\$(64) + chr\$(i + o) + chr\$(0)+ chr(sn(i)) + chr(i + o + 1)

1420 sys e2,a,sn(i),0: return MG

The Transactor

KA 1430:

OL 1440 print#15, "u0" + chr\$(66) + chr\$(i + o) + chr\$(0)+ chr(sn(i)) + chr(i + o + 1)KG 1450 sys e1,a,sn(i): return IC 1460: 1470 data 76, 9, 11, 76, 113, 11, 76, 182 CH FC 1480 data 11, 133, 251, 134, 252, 120, 169, 64 CN 1490 data 133, 254, 160, 0, 56, 32, 71, 255 JM 1500 data 173, 0, 221, 205, 0, 221, 208, 248 LB 1510 data 69, 254, 41, 64, 240, 242, 162, 63 ON 1520 data 142, 0, 255, 177, 250, 162, 0, 142 ON 1530 data 0, 255, 141, 12, 220, 165, 254, 73 1540 data 64, 133, 254, 169, 8, 44, 13, 220 DE DH 1550 data 240, 251, 200, 208, 211, 24, 32, 71 AD 1560 data 255, 44, 13, 220, 173, 0, 221, 9 IL 1570 data 16, 141, 0, 221, 169, 8, 44, 13 1580 data 220, 240, 251, 173, 0, 221, 41, 239 DJ HB 1590 data 141, 0, 221, 198, 252, 240, 5,230 1600 data 251, 76, 20, 11, 88, 32, 204, 255 BG FH 1610 data 96, 133, 251, 134, 252, 132, 250, 160 JD 1620 data 0, 120, 44, 13, 220, 32, 170, 11 BE 1630 data 32, 163, 11, 32, 163, 11, 162, 63 KE 1640 data 142, 0, 255, 145, 250, 162, 0,142 GF 1650 data 0, 255, 200, 208, 238, 198, 252, 240 GJ 5, 230, 251, 76, 128, 11, 88, 32 1660 data NL 1670 data 204, 255, 96, 169, 8, 44, 13, 220 1680 data 240, 251, 173, 0, 221, 73, 16, 141 BJ 1690 data 0, 221, 173, 12, 220, 96, 141, IJ 6 ΕK 1700 data 223, 142, 1, 223, 169, 0.141. 2 KJ 4, 223, 141, 1710 data 223, 141, 5, 223, 141 HL 1720 data 7, 223, 169, 52, 141, 3, 223, 169 MG 1730 data 200, 141. 8, 223, 162, 63, 142, 0 PN 1740 data 255, 162. 0, 142, 0, 255, 96

C128 Gulp Copy PAL Source Listing

AK 1000 rem save " 0:gulp copy.pal ",8 PP 1010 rem ** 512k gulp bit copy for the c128 FI 1020 open 8,8,1, " 0:gulp copy.obj " ΗN 1030 sys 700 DD 1040 .opt o8 1050 * = \$0b00MB KJ 1060; 1070 ramptr = \$fa ;(ptr),y through ram for data MJ ID 1080 numsec = \$fc;number of sectors to read/write OM 1090 tstbit = \$fe ;test serial port status CJ = \$dc0c ;serial data register 1100 dlsdr HB 1110 dlicr = \$dc0d ;interrupt control register JD 1120 d2pra = \$dd00; serial port 6526 cia 2 JN 1130 dmacmd = \$df01 ;dma controller status register 1140 dmaadl = \$df02 ;Isb of internal address to access JH = \$df04 ;Isb of external expansion ram to access KK 1150 dmalo DK 1160 dmabnk = \$df06 ;64k external ram bank LF 1170 dmadal = \$df07; lsb of byte count JA 1180 mmucon = \$ff00 ;mmu control ED = \$ff47 ;spin-spout set up fast serial port for i/o 1190 spnspt EP 1200 clrchn = \$ffcc ; clear all channels AD 1210: 1220 .byte 76, <entry1, >entry1 BG DH 1230 .byte 76, <entry2, >entry2 FI 1240 .byte 76, <entry3, >entry3 IF 1250: FJ 1260 ; ** entry point #1 - write data to disk ** FM 1270 entry1 = 00 1280 sta ramptr + 1; high ram ptr OJ | 1290 stx numsec ;# sectors to write out

53

May 1987: Volume 7, Issue O6



									May	Not Reprint Without Permission
NK	1300	sei				MD	2020 more2	=	*	
HL	1310		#%01000	000		HO	2030	jsr	dskget	;get data from disk
NL	1320		tstbit			OG	2040 ;	j =.	9-1	,9
						FP	2050 getmor	=	*	
NH	1330	ldy	#0			FA	2060 getimor	jsr	dskget	;get data from disk
CL	1340;					GM	2000			111 ;flip to ram 0 and kernal
NJ	1350 more1	=	*							
BN	1360	sec				ND	2080	stx		;mmu control
OF	1370	jsr	spnspt	;set up fast serial port		MP	2090	sta		;store byte in ram
KN	1380;					BF	2100	ldx		;back to normal
LI	1390 watfst	=	*			DM	2110	stx	mmucon	
HI	1400	Ida	d2pra	;serial port 6526 cia 2		IC	2120	iny		
HH	1410	cmp	d2pra	;wait for change of state		PB	2130	bne	getmor	
GP	1420		watfst			CN	2140;			
MA	1430;					NN	2150	dec	numsec	;decrease # sectors to go
FE	1440	eor	tstbit	;test state		HI	2160	beq	back2	; if sectors fini then return
HM	1450		#%01000			AP	2170;			
DD	1460		watfst			BM	2180	inc	ramptr + 1	
		bey	walist			NI	2190		more2	
ED	1470;	بالعا	#0400111	111 wat for rom 0 and karnal		OA	2200;	Juib	1110102	
OH	1480			111 ;set for ram 0 and kernal						
PO	1490			;mmu control		KG	2210 back2	=	*	
CH	1500			;get from ram		KD	2220	cli	- 1	- T
LB	1510	ldx		;set back to normal		ID	2230	jsr	clrchn	;clear all channels
NA	1520	stx	mmucon	;mmu control		MK	2240	rts		
EJ	1530	sta	dlsdr	;serial data register		AE	2250 ;			
LF	1540	lda	tstbit			KI	2260 dskget	=	*	
OH	1550	eor	#%01000	000 ;flip state		JN	2270	Ida	#8	
NK	1560		tstbit			OF	2280 ;			
NB	1570	Ida				DC	2290 wait3	=	*	
CK	1580;					EI	2300	bit	dlicr	;interrupt control register
BG	1590 wait1	=	*			FJ	2310		wait3	,
IM	1600		dlicr	;interrupt control register		GI	2320;	boq	Walto	
FN	1610		wait1	,interrupt control register		DG	2330 get1	=	*	
		beq	Wall			DD	2340		d2pra	;serial port 6526 cia 2
KM	1620;									
OD	1630	iny				KD	2350		#%00010	000
CN	1640	bne	watfst			PP	2360	sta	d2pra	contrat data an effective
10	1650 ;					OJ	2370	Ida	dlsdr	;serial data register
CP	1660	clc				EO	2380	rts		; got data – return
KI	1670	jsr	spnspt	;set up fast serial port		MM	2390 ;			
IB	1680	bit	dlicr	;interrupt control register		DP		y poi	nt #3 – initi	alize configuration * *
JK	1690	Ida	d2pra	;serial port 6526 cia 2		PD	2410 entry3	=	*	
JD	1700	ora	#%00010	000		FE	2420	sta	dmabnk	;64k external ram bank (0 or 4)
FH	1710	sta	d2pra			ID	2430	stx	dmacmd	;dma controller status register
DL	1720	Ida								(128 or 129)
ID	1730;					DH	2440	Ida	#0	
KP	1740 wait2	=	*			OA	2450	sta	dmaadl	;lsb of internal address to access
OF	1750		dlicr	;interrupt control register		CJ	2460		dmalo	lsb of external expansion ram to
NG	1760		wait2	, interrupt control register			2100	ortor	Girriare	access
AG	1770 ;	buq	Waltz			GN	2470	sta	dmalo + 1	;msb of external expansion ram
DA	1780	Ida	d2pra	;serial port 6526 cia 2			2470	olu	amaiori	to access
						NA	2480	oto	dmadal	;Isb of byte count
JC PM	1790 1800		#%11101 d2pra			GP	2480	sta	#\$34	
										timely of internal address to see as
LG	1810		numsec			AG	2500	sta		1;msb of internal address to access
NJ	1820	peq	back1			KE	2510	lda		densels of laster and
MJ	1830 ;	110				FH	2520	sta		1;msb of byte count
NG	1840		ramptr + 1			IJ	2530	ldx		111 ;set for ram 0 and kernal
FD	1850	jmp	more1			JA	2540	stx		;mmu control
KL	1860;					AK	2550	ldx	#O	;then back to normal
EB	1870 back1	=	*			NB	2560	stx	mmucon	;mmu control
GO	1880	cli				GP	2570	rts		
EO	1890	jsr	clrchn	;clear all channels		KI	2580;			
IF	1900	rts				KP	2590 .end			
MO	1910;					<u> </u>				
PO		rv noi	nt #2 - aet	data from disk **						
MF	1930 entry2	=	* yet							
PO	1930 entry2 1940		* ramptr + 1							
GJ	1950		numsec							
BK	1960	sty	ramptr #0							
NP	1970	ldy	#0							
FF	1980	sei		dille in the state of the						
OE	1990	bit	dlicr	;interrupt control register	1.11					
HH	2000	jsr	get1	;get data from disk without w	vait					
l AF	2010 ;									

Textscan: A CP/M Utility For The C128

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... TEXTSCAN was developed for viewing Z80 source files. You can view in either direction, control the number of lines you scroll, turn on line numbering, search for a character string, and more...

We'd all grown accustomed to the 64, even our pet budgie! But I wanted an 80–column screen. On that I was quite adamant. So we traded in the system, printer and all, for a C128 (minus printer).

One of the things I plan to do is develop C128 and CP/M mode programs using the Z80 chip. This makes a lot of sense, but you need the tools. This could prove expensive, and there's not much around for the C128. But for under thirty bucks (Canadian) you could send away the form from the System Guide and receive the complete DRI CP/M System: source, utilities and manuals. That's a real bargain considering you now possess a complete Z80 development system. You can use CP/M mode to develop in Z80 and later port the code to the C128 environment. Porting is a separate exercise that I'll tackle when the time arises. For now I need to understand what it takes to control the hardware through Z80 code. The DRI package includes complete source code and this will provide a valuable insight into Z80 interfaces. That's one reason why I developed TEXTSCAN. I can examine an entire source file very easily, right there on the screen, and not have to print it (even if I did have a printer).

CP/M does have a built-in command called "TYPE", but it is only really adequate for cursory examination of text. It displays a screen at a time, allowing you to go forwards through the text in a sequential manner. TEXTSCAN gives you a viewport into your entire document. You can view in either direction, control the number of lines you scroll, advance rapidly through the text, turn on line numbering, and even search for a character string (great for examining source code!). And it is fast.

The only limitation is that it will only load the first 54K of a file into memory for viewing. I can't imagine someone creating files that large, but if you need to view one, then split it up into smaller parts.

Creating The Program

Assuming of course that you have received the mail–order package listed in the System Guide, then generating the program is fairly straightforward. The first step is to create a bootable CP/M disk to work with. Format a disk and use PIP to copy over CPM+.SYS and CCP.COM as explained in the System Guide. Also copy over ED.COM unless you are lucky enough to have another editor. (Almost any other editor is better than ED!). Next copy Z80.LIB from the DRI Source disk, and the files, MAC.COM and HEXCOM.COM, from the DRI Additional Utilities disk.

Reboot the system from your work disk and use ED (or alternative) (-) to type in the source of TEXTSCAN.ASM, saving it under this

name. Here you cannot use the Verifizer to help you, so be especially careful. In any case, double check your input for the SUMCHECK routine which begins the program. Of course you needn't enter the comments (anything beginning with ';').

When you are satisfied with the file, run MAC TEXTSCAN. This will generate three output files with extensions – .HEX, .PRN and .SYM. Correct any assembly errors that are listed and repeat the process. You may need to run TYPE TEXTSCAN.PRN to identify where some of the errors are, as the macro process may display errors which are difficult to place. If error free, then as a further check on your input, make sure that the display shows '0656' (last assembled address) followed by an '023h USE FACTOR'.

Now run HEXCOM TEXTSCAN which will convert the .HEX file into an executable program file, TEXTSCAN.COM. It should list a first address of 0100, last address of 05BB, bytes read 04BC and records written 0A.

Using Textscan

Start by running TEXTSCAN TEXTSCAN.ASM to view your source file. If all is well, the entire source file will be read into memory and the first 24 lines displayed. If the program crashes, then most likely a source error in the SUMCHECK routine itself caused the crash. Check this source again. However, if the program prints a '?' and then gracefully exits, then a bad sumcheck has been generated, meaning that there is a typo somewhere in your source. Correct any errors and reassemble your program.

With your text file displayed on the screen, you have several options, all of them clustered around the Numeric Keypad and the top row (except for the function keys). You'll find that the keys give you immediate response, i.e, you can instantly modify the action even as text is being displayed.

- (ENTER) Outputs the number of lines last defined by the (0 9) and (.) keys.
- (0 9) Defines 1 to 10 lines for output. (0) counts as 10. Also acts as if (ENTER) was pressed.
 - Defines 24 lines for output (default). Also acts as if (ENTER) was pressed.
- (ALT) Toggles Double mode which allows keys (0 9) to define 11 to 20 lines for output.
 - Changes scroll direction upwards. If held down, will continuously scroll text in the forward direction.
 - Changes scroll direction downwards. If held down, will continuously scroll text in the reverse direction.

(.)

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07h Decoded values for C128 keys

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(NO SCROLL)	 Toggles Scroll Mode where text is continuously scrolled in the current direction.
(TAB)	 Skips 24 lines in direction of scroll and acts as if (ENTER) was pressed. By repeatedly tabbing you can quickly advance through the text.
(LINE FEED)	- Toggles Line Number mode where line numbers are displayed before each line.
(CRSR UP)	- Goes to the beginning of text, sets a forward direction and then acts as if (ENTER) was pressed.
(CRSR DOWN) – Goes to the end of text, sets a reverse direction and then acts as if (ENTER) was pressed.
(HELP)	- Erases the current line – top line in reverse scroll, or bottom line in forward scroll. Now you can enter a string of up to 40 characters. The line editing functions supported by CP/M will work normally. Pressing (RETURN) causes a search to be initiated in the current direction of the scroll, i.e, either to the beginning or end of file. The first match will result in a new set of lines output, starting with the matched line. If the search fails, the original line that was erased will be re-displayed.
(ESC)	– Exits back to the CP/M.

Lessons Learnt

Although I had previously coded in Z80, this was my first attempt with CP/M and with a C128. So obviously some lessons were to be learnt.

The CP/M Macro Assemblers, MAC and RMAC, support all the Z80 instructions through the Z80.LIB library file. By using this file you can code all the Z80 instructions. TEXTSCAN uses this library extensively. Examine Z80.LIB to understand the syntax of the mnemonics used.

I liked the CP/M+ facility to read up to 16k at a time into a specified area using Multisector I/O. TEXTSCAN does this in a loop with a count of 3, each iteration reading up to 128 sectors (128 times 128 bytes, or 16K). Then if there is still data to be read, the loop is executed once more to read in a further 6K. On each read, register H returns the actual number of sectors read if the file is exhausted. Otherwise register H contains 0. This is not too obvious from the manuals.

I couldn't find any method to make keys repeat in CP/M mode. Because I wanted the (+)and (-) keys to repeat, (in order to scroll), I decided to bypass the BDOS console routine and scan the keys myself. As the keys I'd chosen were C128 mode keys, I had to unravel how these keys were scanned. The result is the KSCAN routine which scans the C128 keys.

Scanning the C128 keys means using the I/O registers in the DXXX block of memory. But CP/M transient programs do not have I/O turned on in Bank 1 where they are run! Yet TEXTSCAN works even without manipulating the Configuration registers. This leads me to conclude that if you use the Z80 Input/Output instructions, then you do not need I/O switched in to access the I/O registers - a bonus for Z80 programmers!

TEXTSCAN Z80 Source Code

;				sdlmf	equ	110	;Set output delimiter	; read:
		y, Nov 198	1 + ON THE C128 36	; ; File Co	ntrol Bl	ock		
;;	macli	b z80	;Z80 macro library	fcb fcbex fcbcr	equ equ equ	5ch fcb + 12 fcb + 32		
: CP/M F	org	100h	;Start address	; ; Consol	o Buffo	r for Find sti	ing	
			147				ing	
boot	equ	0	;Warm start	dmabuf	equ	80h		
bdos	equ	5	;CP/M Function Vector	mx	equ	dmabuf	;Max chars	
dciof	equ	6	;Direct console	nc	equ	mx + 1	;Num chars	
printf	equ	9	Print string	rchar	equ	nc + 1	;Char string	
coninf	equ	10	Read console buffer	;				
openf	equ	15	;Open file	; Charac	ter equ	lates		
closef	equ	16	;Close file	rawinp	equ	0ah	;Raw input mode	
readf	equ	20	;Read sequential	eomc	equ	1ah	;End of file	
sdmaf	equ	26	Set DMA address	cr	equ	0dh	Carriage ret	
msecf	equ	44	:Multi-sector I/O	lf	equ	0ah	:Line feed	
sconm	equ	109	;Set console mode	tabc	equ	09h	;Tab	

; Decode	u value	S 101 G 120 K	eys
period	equ	24	; . key
plus	equ	28	; +
minus	equ	27	; -
endof	equ	29	; Cur down
bgnof	equ	30	; Cur up
nscrol	equ	32	; No scroll
number	equ	31	; 0–9
alt	equ	33	; Alt
tab	equ	26	; Tab
enter	equ	25	; Enter
help	equ	34	; Help
;			
; Offsets f	or varia	ables on the	IX register
scroly	equ	0	; Scroll mode
stop	equ	1	; Stop scroll
dir	equ	2	; Current direction
Imit	equ	3	; Limit reached
Inum	equ	4	; Line numbering on
double	equ	5	; Double 0-9 values
cnt1		6	; Current number for scro
cnt2	equ	7	; Number of lines scrolled
count	equ	8	General purpose
;			 Representative resolution contraction in
;			
chksum:	;CHEC	CKSUMS you	ur code –
	;Can b	DELETED) when all is well
	lxi	b,progend-	-start ;Count to check
	lxiy	start	;From sstart
	lxi	h,9170h	;Checksum excess
	mvi	d,0	
chks:	ldy	e,0	;Check loop
	dad	d	;adds bytes
	inxiy		
	dcx	b	
	mov	a,b	
	ora	С	
	irnz	chks	
	mov	a,l	;Should
	ora	h	be 0
	irz	start	:Good code
	mvi	c,dciof	:Bad code
	Ixi	d,/?/	print?

;...and call bdos . .exit ret END OF CHECKSUM CODE

, start:	;Set sta sspd lxi xra sta sta lxi mvi call ora jrz lxi	ack and ope oldsp sp,stktop a fcbex fcbcr d,fcb c,openf bdos a read d,opnerr	n file ;Init fcb ;Open ;Bad open
finis:	mvi call	c,printf bdos e stack and oldsp	
; read:	;read f lxix lxi shld mvi stx mvi call ora jrnz push mvi stx mvi call pop	ile pflags h,0 line e,128 e,Imit c,msecf bdos 3,count d,fbegin rloop a close d e,48 e,Imit c,msecf bdos d	;Print flags base ;Init sector count ;128 sectors to read ;Save for rloop ;Set multisectors ;3 reads ;Start of read area ;Read up to 48K ;Check end of file ;yes! ;Save dma address ;Read 48 more sectors ;Save for rloop ;Set multisectors



close: ; bytes:	mvix call								. N	iay Not R	eprint Without Per
close: ; bytes:	call	1,count	;1 read		shld	line	;Address of	gkg60:	jr	gk60	5 5 1 St. 5
; bytes:	Ixi	rloop d,fcb	;Read up to 6K more		lxi shld	h,1 lino	;first line ;line number	; gk40:	срі	bgnof	;Curs Up?
; bytes:	mvi	c,closef	;Close	pr10:	call	getIn	;Get next line	9K40.	jrnz	gk44	,ouis op?
; bytes:	call				jrnz	pr10	;until limit		mvix	plus,dir	;Scroll up direction
	bdos				Ihld	lino	;Store last line's		lxi	h,fbegin	;First line
	·Calci	ulate total ch	are		shld	endln h fhogin	;line number		shld	line	;address
	Ihld	line	:Total sectors		lxi shld	h,fbegin line	;Start with ;first line		lxi jr	h,1 gk46	;Line 1
byte10	mvi	b,7	;Count		Ixi	h,1		gk44:	cpi	endof	;Curs Down?
	dad	h	;Double value		shld	lino		Ū	jrnz	gk50	
	dcr jrnz	b byte10	;7 times		mvix	0,Imit	;Clear limit		mvix	0,dir	;Scroll down dir
	Ixi	d,fbegin	;Start		mvi mvi	e,lf c,sdlmf	;Set LF ;delimiter		lhld Ixi	fend b,2000	;End of file address ;Max length of line
	dad	d	;End		call	bdos	; for output		call	upm02	:Go back 1 to last line
	mvi	a,eomc			Ixi	d,rawinp	;Console mode		Ihld	endIn	;Last line number
	dcx	h	;Find last char		mvi	c,sconm	;set	gk46:	shld	lino	;Line number
	cmp jrz	m eom			call	bdos clear	Clear coroon	gk47:	call	clear	;Clear screen ;Clear limit condition
,	mov	a,m			call	Clear	;Clear screen	gk48:	mvix Idx	0,lmit a,cnt1	;New count
	inx	h		, ploop:	:Print	loop control	s output to screen	grifu.	stx	a,cnt2	,New Count
	срі	lf		1	ldx	a,cnt1	;Lines to output		jr	gk64	
	jrz .	eom10	0045		stx	a,cnt2		;		1.000	
	mvi inx	m,cr h	;CR/LF at end	plp10:	call	getkey	;Conditions output	gk50:	cpi	help	;Help?
	mvi	m,lf			lxi Idx	d,sfwd a,dir	;Forward ;direction		jrnz call	gk52 find	;Find input string
	inx	h			ora	a	,unection		irnz	gk47	, Find input string
eom10: r	mvi	m,eomc	;End of file char		jrnz	plp12			mvix	1,cnt2	;1 line outut
	shld	fend	;End of file address		İxi	d,sbak	;Backward		mvix	0,scroly	;Clear scroll flag
	inx	h	Line by Weight Li	plp12:	mvi	c,printf	;Outp insert or delete		jr	gk64	10 10.0
	shld jmp	linbuf print	;Line buffer address ;output routine		call	bdos	;line string	gk52:	cpi	minus	;Minus?
	Jub	print	,output loutine		ldx ora	a,Inum a	;Check line ;numbering		jrnz xra	gk54 a	;No, must be Plus!
rloop: ;	;Read	s multisecto	rs and keeps count		cnz	numout	:on and output num	gk54:	ldx	b,dir	;Update direction
	push	d	;Save dma address		call	buflin	Expand line in buffer	0	stx	a,dir	19
	mvi	c,sdmaf	0		Ided	linbuf	;Line buffer address		cmp	b	
	call Ixi	bdos d.fcb	;Set dma address		mvi	c,printf bdos	;Output ;line		jrz	gk62	Direction shows a
	mvi	c,readf		plp18:	call call	getIn	;Get next line pointer	г.,	jr	gk47	;Direction changed
	call	bdos	;Read multisectors	pip io.	ldx	a,Imit	Check file limit	, gk60:	ldx	a,scroly	;Check scroll on
C	срі	2	;Bad error?		ora	а	;reached	5	ora	a	C NOLA
j	jrc	rlp5	;no!		jrz	plp20	;No!		jrz	gk70	;No!
; badr: ;	Frror	on read			mvix	0,stop plp10	;Stop output	-400	marily	1 0000	. Feed en seine en unt
	lxi	d,rderr		plp20:	jr dcrx	cnt2	;Count down	gk62: gk64:	mvix ldx	1,cnt2 a,lmit	;Feed ongoing count ;Check limit reached
	mvi	c,printf		pipaoi	jrnz	plp10		gito 4.	ora	a	, one of think reached
	call	bdos			mvix	0,stop	;Count expiredstop		jrnz	gk70	;Yes!
	lxi	d,fcb	Olara	A	jr	ploop			mvix	nscrol,stop	;Clear stop condition
	mvi call	c,closef bdos	;Close			routine	until Stop cleared	, ak70,	ldv	o oton	If stop, condition
	imp	finis		getkey:	call	kscan	;Scan 128 keys	gk70:	ldx ora	a,stop a	;If stop condition ;then
;	1				ora	a	,000an 120 h0y0		jz	getkey	;loop until clear
	ora	а	;More to read?		jrz	gkg60	;No press		ret	0 ,	CL PL C CON R
1	jrnz	rlp6	;No!		cpi	number	;Line Feed?			0.4.1	
	ldx mov	h,Imit e,h	;Store full count ;# sectors read		jrnz xorx	gk20 Inum	;Toggle line	upln:	;Adva ldx	nce 24 lines a,lmit	;Dont advance
	mvi	d,0	, " 30010131044		stx	a,Inum	;number flag		ora	a,irrint	;if
;					jr	gk48	,		rnz		;on limit
		otal sectors		;					mvix	25,count	
	Ihld	line d	;Current count	gk20:	cpi	tab	;Tab?	upIn1:	dcrx	count	0
	dad shld	line	;Add in sectors read		jrnz call	gk22 upln	:Advance line		irnz	getln upln1	;Get next line ;Not on limit
	pop	d			jr	gk48	;position		mvix	0,Imit	Clear limit if set to
S	срі	1	;End of file?	gk22:	cpi	alt	;Alt?		ret		dsp 1st/last line
s	op.		;Yes!		jrnz	gk30		;		1	
s c r	rz		AL 7.1 1.1							ovtlino	
s r r r	rz mvi	a,64	Next dma address		xorx	double	;Toggle	getIn:	;Get n		d las addance
s p c r r a	rz mvi add	d	:up 128 sectors		xorx stx	double a,double	;double flag	getIn:	Ihld	line	;Line address
s C r r a r r r r	rz mvi add mov	d d,a	up 128 sectors or 16K in DE		xorx stx call	double a,double sound	;Toggle ;double flag ;Sound bell	getIn:	lhld Ixi	line b,2000	;Max length
s c r r a r c c c c c c c c c c c c c c c	rz mvi add	d	:up 128 sectors	;	xorx stx	double a,double	;double flag	getln:	Ihld	line	
s C r r a n c ji x	rz mvi add mov dcrx jrnz xra	d d,a count	:up 128 sectors ;or 16K in DE ;Any more reads?	; gk30:	xorx stx call	double a,double sound gkg60 enter	;double flag ;Sound bell ;Enter?	getln:	lhld Ixi Idx	line b,2000 a,dir	;Max length
s C r r a n c ji x	rz mvi add mov dcrx jrnz	d d,a count rloop	;up 128 sectors ;or 16K in DE ;Any more reads? ;Yes, continue reading	; gk30:	xorx stx call jr cpi jrz	double a,double sound gkg60 enter gk48	;double flag ;Sound bell ;Enter? ;Yes!	;	Ihld Ixi Idx ora jrz	line b,2000 a,dir a upmin	;Max length ;Check direction
s c r r a n c i y x r r ;	rz mvi add mov dcrx jrnz xra ret	d d,a count rloop a	up 128 sectors or 16K in DE Any more reads? Yes, continue reading more bytes status	; gk30:	xorx stx call jr cpi jrz jrnc	double a,double sound gkg60 enter gk48 gk36	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key!	getIn: ; uplus:	Ihld Ixi Idx ora jrz mvi	line b,2000 a,dir a upmin a,lf	;Max length
s c r r a r c j i x r r ; ; print: ;	rz mvi add mov dcrx jrnz xra ret	d d,a count rloop a ze for printir	up 128 sectors or 16K in DE Any more reads? Yes, continue reading more bytes status	; gk30:	xorx stx call jr cpi jrz jrnc cpi	double a,double sound gkg60 enter gk48 gk36 11	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key! ;Period key24 lines?	;	Ihld Ixi Idx ora jrz mvi Ixi	line b,2000 a,dir a upmin	;Max length ;Check direction ;Search char
s c r r a n c j i x x y r r print: ; print: ;	rz mvi add mov dcrx jrnz xra ret ;Initiali	d d,a count rloop a	; up 128 sectors ; or 16K in DE ;Any more reads? ;Yes, continue reading ;more bytes status	; gk30:	xorx stx call jr cpi jrz jrnc	double a,double sound gkg60 enter gk48 gk36	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key!	;	Ihld Ixi Idx ora jrz mvi	line b,2000 a,dir a upmin a,lf	;Max length ;Check direction
s F c r r a n c j r r r r r r r r r r r r r r r r r r	rz mvi add mov dcrx jrnz xra ret ;Initiali mvi sta mvix	d d,a count rloop a ze for printir a,40 mx nscrol,stop	;up 128 sectors ;or 16K in DE ;Any more reads? ;Yes, continue reading ;more bytes status gfile ;40 char buffer ;for Find ;To scroll	; gk30:	xorx stx call jr cpi jrrz jrnc cpi jrnc mov ldx	double a,double sound gkg60 enter gk48 gk36 11 gk34 b,a a,double	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key! ;Period key24 lines?	;	Ihld Ixi Idx ora jrz mvi Ixi ccir mvi cmp	line b,2000 a,dir a upmin a,lf d,1 a,eomc m	;Max length ;Check direction ;Search char ;Find next line ;Reached limit
s print: ; n n s n n n n n n n n n n n n n n n n	rz mvi add mov dcrx jrnz xra ret ;Initiali mvi sta mvix mvix	d d,a count rloop a ze for printir a,40 mx nscrol,stop 0,scroly	; up 128 sectors ; or 16K in DE ;Any more reads? ;Yes, continue reading ;more bytes status ng file ;40 char buffer ; for Find ;To scroll ;Not continuous	; gk30:	xorx stx call jr cpi jrz jrnc cpi jrnc cpi jrnc mov ldx ora	double a,double sound gkg60 enter gk48 gk36 11 gk34 b,a a,double a	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key! ;Period key24 lines? ;Yes!	; uplus:	Ihld Ixi Idx ora jrz mvi Ixi ccir mvi cmp jrnz	line b,2000 a,dir a upmin a,lf d,1 a,eomc m upm10	;Max length ;Check direction ;Search char ;Find next line ;Reached limit ;No!
s c r r a r r r r r r r r r r r r r r r r	rz mvi add mov dcrx jrnz xra ret ;Initiali mvi sta mvix mvix mvix	d d,a count rloop a ze for printir a,40 mx nscrol,stop 0,scroly 0,double	: up 128 sectors ; or 16K in DE ;Any more reads? ;Yes, continue reading ;more bytes status ng file ;40 char buffer ; for Find ; To scroll ;Not continuous ;dont double count	; gk30:	xorx stx call jr cpi jrz jrnc cpi jrnc cpi jrnc dx ora mov	double a,double sound gkg60 enter gk48 gk36 11 gk34 b,a a,double a a,b	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key! ;Period key24 lines? ;Yes!	;	Ihld Ixi Idx ora jrz mvi Ixi ccir mvi cmp jrnz mvix	line b,2000 a,dir a upmin a,lf d,1 a,eomc m	;Max length ;Check direction ;Search char ;Find next line ;Reached limit ;No! ;Return limit
s c r r a r j r r r r r r r r r r r r r r r	rz mvi add mov dcrx jrnz xra ret ;Initiali mvi sta mvix mvix mvix mvix	d d,a count rloop a ze for printir a,40 mx nscrol,stop 0,scroly 0,double plus,dir	 up 128 sectors or 16K in DE Any more reads? Yes, continue reading more bytes status ng file 40 char buffer for Find To scroll Not continuous dont double count Direction 	; gk30:	xorx stx call jr cpi jrrc cpi jrnc cpi jrnc mov ldx ora mov jrz	double a,double sound gkg60 enter gk48 gk36 11 gk34 b,a a,double a a,b gk34	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key! ;Period key24 lines? ;Yes! ;Double flag?	; uplus:	Ihld Ixi Idx ora jrz mvi Ixi ccir mvi cmp jrnz	line b,2000 a,dir a upmin a,lf d,1 a,eomc m upm10	;Max length ;Check direction ;Search char ;Find next line ;Reached limit ;No!
s r r a r print: ;; print: ; n n n n n n n n n n n n n n n n n n n	rz mvi add mov dcrx jrnz xra ret ;Initiali mvi sta mvix mvix mvix	d d,a count rloop a ze for printir a,40 mx nscrol,stop 0,scroly 0,double	: up 128 sectors ; or 16K in DE ;Any more reads? ;Yes, continue reading ;more bytes status ng file ;40 char buffer ; for Find ; To scroll ;Not continuous ;dont double count	; gk30: gk34:	xorx stx call jr cpi jrz jrnc cpi jrnc cpi jrnc dx ora mov	double a,double sound gkg60 enter gk48 gk36 11 gk34 b,a a,double a a,b	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key! ;Period key24 lines? ;Yes!	; uplus:	Ihld Ixi Idx ora jrz mvi Ixi ccir mvi cmp jrnz mvix	line b,2000 a,dir a upmin a,lf d,1 a,eomc m upm10	;Max length ;Check direction ;Search char ;Find next line ;Reached limit ;No! ;Return limit ;set ;Check
s F C r r a r r r r r r r r r r r r r r r r	rz mvi add mov dcrx jrnz xra ret ;Initiali mvi sta mvix mvix mvix mvix mvix mvix k mvix k k k k k k k k k k k k k k k k k k k	d d,a count rloop a ze for printir a,40 mx nscrol,stop 0,scroly 0,double plus,dir 0,lnum 24,cnt1 h,fbegin–2	; up 128 sectors ; or 16K in DE ;Any more reads? ;Yes, continue reading ;more bytes status g file ;40 char buffer ; for Find ;To scroll ;Not continuous ;dont double count ;Direction ;No line numbers ;24 lines a time ;Store beginning	gk34:	xorx stx call jr cpi jrrc cpi jrnc cpi jrnc mov ldx ora mov jrz add stx jr	double a,double sound gkg60 enter gk48 gk36 11 gk34 b,a a,double a a,b gk34 a a,cnt1 gk48	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key! ;Period key24 lines? ;Yes! ;Double flag? ;Double flag?	; uplus: upp10: ;	Ihld Ixi Idx ora jrz mvi Ixi ccir mvi cmp jrnz mvix ret Ida ora	line b,2000 a,dir a upmin a,If d,1 a,eomc m upm10 1,Imit lino + 1 a	;Max length ;Check direction ;Search char ;Find next line ;Reached limit ;No! ;Return limit ;set ;Check ;if
s c r r a r c ir r r r r r r r r r r r r r r r r	rz mvi add mov dcrx jrnz xra ret ;Initiali mvi sta mvix mvix mvix mvix mvix mvix mvix mvix	d d,a count rloop a ze for printir a,40 mx nscrol,stop 0,scroly 0,double plus,dir 0,lnum 24,cnt1 h,tbegin-2 m,eomc	up 128 sectors ;or 16K in DE ;Any more reads? ;Yes, continue reading ;more bytes status ng file ;40 char buffer ;for Find ;To scroll ;Not continuous ;dont double count ;Direction ;No line numbers ;24 lines a time ;Store beginning ;of file		xorx stx call jr cpi jrrc cpi jrnc cpi jrnc ddx ora mov ldx ora mov jrz add stx jr cpi	double a,double sound gkg60 enter gk48 gk36 11 gk34 b,a a,double a a,b gk34 a,cnt1 gk48 nscrol	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key! ;Period key24 lines? ;Yes! ;Double flag? ;Double 1–(1)0	; uplus: upp10: ;	Ihld Ixi Idx ora jrz mvi Ixi ccir mvi ccir mvi ccir mvi rnz mvix ret Ida ora jrnz	line b,2000 a,dir a upmin a,lf d,1 a,eomc m upm10 1,lmit lino + 1 a upm02	;Max length ;Check direction ;Search char ;Find next line ;Reached limit ;No! ;Return limit ;set ;Check ;if ;on
s r r a print: ; print: n n n n r l r r r r r r r r r r r r r r	rz mvi add mov dcrx jrnz xra ret ;Initiali mvi sta mvix mvix mvix mvix mvix mvix k mvix k k k k k k k k k k k k k k k k k k k	d d,a count rloop a ze for printir a,40 mx nscrol,stop 0,scroly 0,double plus,dir 0,lnum 24,cnt1 h,fbegin–2	; up 128 sectors ; or 16K in DE ;Any more reads? ;Yes, continue reading ;more bytes status g file ;40 char buffer ; for Find ;To scroll ;Not continuous ;dont double count ;Direction ;No line numbers ;24 lines a time ;Store beginning	gk34:	xorx stx call jr cpi jrrc cpi jrnc cpi jrnc mov ldx ora mov jrz add stx jr	double a,double sound gkg60 enter gk48 gk36 11 gk34 b,a a,double a a,b gk34 a a,cnt1 gk48	;double flag ;Sound bell ;Enter? ;Yes! ;Not a number key! ;Period key24 lines? ;Yes! ;Double flag? ;Double flag?	; uplus: upp10: ;	Ihld Ixi Idx ora jrz mvi Ixi ccir mvi cmp jrnz mvix ret Ida ora	line b,2000 a,dir a upmin a,If d,1 a,eomc m upm10 1,Imit lino + 1 a	;Max length ;Check direction ;Search char ;Find next line ;Reached limit ;No! ;Return limit ;set ;Check ;if

The Transactor

May 1987: Volume 7, Issue O6

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upm02:	dcx	h			call	revrse	;direction ;adjust line params			h m,a	:Save pressed changes
	dcx mvi	h a,lf			call call	getln revrse	aujust inte parants		inx		;Now for
	Ixi	d,-1			lxi	d,cbot	;Bottom line		rlcr	d	;next row
	ccdr		;Find previous line		ldx	a,dir	;Check direction		dcr	e kson2	
	inx	h h			ora irnz	a find02		:	jrnz	kscn2	
upm10:	inx shld	n line	;New line address		Ixi	d,ctop	;Top line	, kchng:	;Proce	ess Changes	
	mvix	0,Imit	;Clear limit	find02:	mvi	c,printf	;Clear line	-	ei	- LL	First
	Ihld	lino	;Update		call	bdos d dmobuf	·Puffor for input		lxi	h,ktable+2	;First ;check
	dad shld	d lino	;line ;number		lxi mvi	d,dmabuf c,coninf	;Buffer for input ;Get input string		mov ani		;ESC?
	mvi	a,1	Return		call	bdos	, dot input of ing		jrz	kchg1	,
	ora	a	;good		lda	nc	;Check char count		call		;Clear screen
.	ret		;condition		ora	а	;Empty string	kchg1:	jmp mov	finis a,m	;and exit
2					rz stx	a,count	, empty sunny	Nong L	ani		; +/- presses?
, numout:	;Outpu	ut line numbe	er		Ihld	lino	;Save		inx	h	
	lxiy	linasc	;Base for string		shld	tempn	;current line		jrz	kchg2	Fores a change
	lhld Ixi	lino d,-10000	;Line number ;Ten thousands		lhld shld	line templ	;params in case ;no match		ora mov	m m,a	;Force a change
	call	toasc	;Convert to ASCII	find10:	lbcd	line	;Begin search loop	kchg2:	inx	h	
	Ixi	d,-1000	;Thousands	find12:	mvi	e,0		-	inx	h	0t
	call	toasc	ul lun den de	fig ald 4	lxi	h,rchar		kaha?	mvi	c,3	;Count ;Pressed changes
	lxi call	d,-100 toasc	;Hundreds	find14:	ldax cmp	b m		kchg3:	mov cma	a,m	,i resseu unanges
	Ixi	d,-10	;Tens		inx	h			inr	а	
	call	toasc			inx	b			ana	m Ivala a 10	;Extract one change
	mov	a,I	;0 – 9		jrnz	find16			jnz dcx	kchg10 h	;Found one ;Goto next row
	adi sty	'0' a,0			inr mov	e a,e			dcx	h	, GOLUTION TO A LIVE
	Ixi	d,linasc							dcr	С	
	mvi	c,printf	;Print string		jrnz	find14	0		jrnz	kchg3	Ne choose front
	call	bdos		find16	jr	sound If	;String found		ret		;No changes found
	ret			find16:	cpi jrnz	lf find12		, kchg10:	;Deco	de Change	
, toasc:	mvi	c,′0′-1			call	getIn		3.31	İxi	h,dtable	;Key Decode table
toas1:	inr	С		(jrnz	find10	d inside an a star of	lich-10	lxi	d,8	
	dad	d toas1		find20:	lhld shld	templ line	;Limit reached ;so	kchg12:	dcr add	e a	
	jc mov	toas1 a,d			Ihld	tempn	;so ;restore		jrnc	a kchg12	
	cma				shld	lino	;original line		dad	d	
	mov	d,a			mvix	0,Imit	;Clear limit	kohat 1	mvi	e,8	
	mov	a,e			ret			kchg14:	dcr jrz	c kchg20	
	cma mov	e.a		, sound:	;Bell				dad	d	
	inx	d			mvi	c,dciof			jr	kchg14	Deve de devel
	dad	d			lxi call	d,bell		kchg20:	mov ret	a,m	;Decoded value
	sty inxiy	c,0			call mvi	bdos a,1		;	iet		
1	ret				ora	a		, dtable:		Decode Table	
	5	1	1		ret				db		,tab,02,04,07,01
buflin:	;Prepa Ibcd	are line for or	utput ;Current line address	; revrse:	Reve	rse current c	direction		db db		nus,number,enter,06,09,03 gnof,endof,00,00,nscrol
	lhld	linbuf	;Line buffer address	ievise.	,neve mvi	a,plus		;	00	an, 10,27,0	5.15.161140120100100
bufl10:	mvix	8,count	;Tab count		xorx	dir		ktable:			e Table: rows 1–3
bufl12:	ldax	b			stx	a,dir			db		,0,0,0,0,0,0,0,0,0,0
	inx cpi	b 20h	:Trap control char		ret				db db		,0,0,0,0,0,0,0,0,0,0 ,0,0,0,0,0,0,0,0,0
	jrnc	bufl16	;Not one	, clear:	;Clear	r Screen		;			
	cpi	cr	;Carriage return?		lxi	d,clr		opnerr:	db	cr,lf,/no file	
	jrz	bufl16 If	;Line feed?		mvi call	c,printf bdos		rderr:	db	cr,lf,/bad re	ead error\$'
	cpi jrz	bufl16	, LINE IEEU !		ret	0005		, sfwd:	db	1bh,3dh.2(0h,20h,1bh,52h,1bh,3dh,37h,20h,0ah
	cpi	tabc	;Check if tab	;		-		sbak:	db	1bh,3dh,20	0h,20h,1bh,45h,0ah
L. O.	jrnz	bufl15	;No!	kscan:		C128 Keys		ctop:	db		0h,20h,1bh,54h,0ah 7h 20h 1bh 54h 0ah
bufl14:	mvi inx	m,′ ′ h	;Expand tab		di Ixi	h.ktable	;Key press/change table	cbot: clr:	db db	1bh,3dh,37 1ah,0ah	7h,20h,1bh,54h,0ah
	dcrx	count			Ixi	b,0dc00h	;Key matrix drives for	linasc:	db	100000: 1,0	Dah
	jrnz	bufl14			mvi	d,0ffh	;C64 keys are	;			
buffer	jr	bufl10	Convort control -be-		outp	d d Ofab	;are disabled	progend	equ	\$;Used for checksum on code
bufl15:	mvi inx	m,′ 1 ′ h	;Convert control char ;to two chars		mvi mvi	d,0feh e,3	;Drive one row ;of three	; fend:	ds	2	;File end address
	ori	40h	;for display	kscn2:	Ixi	b,0d02fh	;Drives for	linbuf:	ds	2	;Line buffer address
bufl16:	mov	m,a	Normal char		outp	d	;C128 keys	line:	ds	2	;Current line address
	inx	h If	:Line feed	kscn3:	lxi		;To read row ;Read keys	lino: endln:	ds ds	2 2	;Current line number ;Last line number
	cpi rz	п	;ends line	NSU13.	inp push	a h	;A little delay	templ:	ds	2	;Work area
*	dcrx	count	,		inp	h	;helps along the way!	tempn:	ds	2	Work area
	jrz	bufl10			cmp	h	;Debounce	pflags:	ds	10	;IX register variables
	jr	bufl12			pop	h kscn3	;Check again	oldsp:	ds ds	2 128	;Saved stack ;Program stack
; find:	;Sear	ch Input Strir	ng function		cma	NOULO	;Make 1's of presses	stktop	equ	\$, rogram stack
	call	kscan	;loop until		mov	b,m	;Previous keys	;			
1		ktable	;help		mov	m,a	;New keys	fbegin	equ	800h	;Text file loads here
	Ida				Vro	h	· aivas abanass				
	lda ora jrnz	a find	key is		xra ana	b m	;gives changes ;and pressed changes	;	end		

The Transactor

That Guru Does Have A Message!

Betty Clay, Arlington, Texas

Has anyone escaped the GURU? At some terribly important point, you see the requester box that says:

Break it up like this:

07 06 0006. 00008321

"Software error – task held. Cancel ALL disk activity. Select CANCEL to reset/debug."

When you press the button, the black and red alert box appears with the 'Guru Meditation' message:

"SOFTWARE FAILURE! PRESS LEFT MOUSE BUTTON TO CONTINUE"

followed by a number of many digits, such as #03000007.000057A3 or #83010009.00002463. For the average user, the only choice is to reset the computer. The messages seem totally meaningless; sometimes they even appear to be a cruel joke played on helpless users by the creators of the Amiga. Why?

There truly is meaning in those guru meditations. We can all learn what most of them mean if we are provided with the necessary information. Serious programmers can attach a terminal to the Amiga with a null modem cable, set their workbench programs to debug before they load the program, and can work on their programs through the terminal without changing the state of the Amiga. They can use the ROMWACK debugger that exists on all KickStart disks, or the GRANDWACK debugger that is part of the developers' packages. And they will pore over the ROM KERNAL MANUALS as they work. Those volumes are not written in what most of us would call English, but they contain more information than some of us ever expected Commodore to release to us, and it is there that we find the explanations of the Guru Messages, more properly called 'Alerts.'

It is not the purpose of this article to explain how to debug programs using all of the needed equipment. It's purpose is to give some meaning to the alerts, and to assure the reader that there are programmers out there to whom these messages are really useful.

First, let's break the messages into manageable pieces. Then we'll try to make sense of each piece. Take a (hypothetical) Guru Message number like:

#07060006.00008321

#**07**060006.00008321

The first part (07) denotes the device or library from which the error message came. There are twenty of these devices, libraries, etc., and they are listed in numerical order in the reference page that accompanies this article. If you look there, you will see that '07' indicates that the error occurred while using the DOS library. The zero at the beginning indicates that it would be possible to recover from this error, if we have the proper equipment and knowledge to do the debugging. For now, we must be content to know that if the beginning digit is zero, the error might be correctable; a beginning digit of eight or more indicates an error from which there is no hope of recovery. Thus, you might have a DOS library error that began with '07' (recoverable) or with '87' (hopeless). These are hexadecimal digits, so you might find A, B, C, D, or E in the left column.

To put it a bit more technically, if the error is irreversible, the high bit is set. (Fatal errors also cause the entire screen to go black, while recoverable ones only push the normal screen down a bit.)

#07**06**0006.00008321

The second piece of information (06) may be one of the six "general error codes." In this case, I chose the "I/O Error" because it seemed appropriate for a disk error, though in reality it is more likely to occur in other libraries. The six general error codes are also listed in the reference page. The one you will encounter most often is '01', insufficient memory. If the general error is not attributable to one of these six codes, there should be two zeros in this field of the error message.

#0706**0006**.00008321

The four digits immediately to the left of the decimal point tell exactly what it was that went wrong. In our sample message, the digits are '0006', and the reference chart will show that, in the DOS Library, a code of six indicates a disk block sequence error.

You probably would not memorize these numbers, for the same number will mean different things for different libraries/



devices. The reference chart includes a list of these codes as they appear on Version 1.0 of the WACK disk, a debugging disk that was provided for the developers. Commodore is now offering this disk for sale, but the quoted price is \$99 U.S. Remember that the Guru Meditations were intended to help the developers, so the explanations of the codes may not be adequate for those of us with less knowledge, but this information from the 'exec.alerts' file provides strong clues about what is going wrong. To learn much more would require learning most of the ROM KERNAL MANUAL.

#07060006.00008321

The eight digits to the right of the decimal point give the hexadecimal notation for the address of the task (program) that reported the error. Since the Amiga is a multitasking machine, all software must be relocatable, and these locations may be different each time you load the program.

The codes in the chart have been broken into sections to make them more readable than they are in the 'Guru Meditations''. You can see the library/device number in the first two digits; the general error code in the second pair of digits is always either '01' (not enough memory) or '00' in these examples; and an attempt has been made to give at least some meaning to the four digit code at the end. Notice, also, that few of these are called fatal errors. Most of the errors in the Exec, Graphics, and Intuition Libraries are fatal. Most others are not.

Here are a few examples:

#81000003.0000A325

81 – a fatal error in the Exec Library

00 – not one of the general errors

0003 – an error in the library checksum

.0000A325 – of the task starting at location \$A325

#21000001.00001234

21 - recoverable error in the Disk Resource

- 00 not a general error
- 0001 the unit already has a disk

.00001234 – the task starts at location \$1234

#84010005.00002345

- 84 fatal error in Intuition Library
- 01 caused by lack of memory
- 0005 needed to open a new window

.00002345 - called by a task at location \$2345

To a skilled programmer, armed with literature and an intimate knowledge of the Amiga, this information could save hours.

There is another type of error that can bring a "Guru Meditation." These have all zeros except for the last digit or two before the decimal point. They are errors reported by the 68000 microprocessor itself. For example,

Meditation #00000002.xxxxxxxxx

...would indicate that the microprocessor had received an illegal instruction. For most of us, it is adequate to know that if the first six or seven digits are zeros, the error is irreversible, and it was reported by the 68000 microprocessor. We can't do anything about it, but we can recognize it.

For those of us who have yet to learn C and 68000 assembly, making the corrections must wait – but it is reassuring to know that we can look at the message and say to ourselves, "Well, I've ruined my data and lost my program, but at least I know it was because the Graphics Library didn't have enough memory left to draw my text." That can be solved by adding more memory. As our knowledge grows, the other problems will become correctable, too.

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Reference Chart Notes

There are a very few guru meditations that cannot be interpreted using these tables. One was reported recently by Claudio Nieder, a computer science student in Switzerland. He kept getting a guru meditation number 84000009.48454C50. Noticing that the address part bore a strong resemblance to ASCII code, he translated it:

48	45	4C	50
Н	Ε	L	Ρ

Soon he received a reply from Dale Luck of Commodore-Amiga. It seems that the Amiga exec. uses the word HELP as a catchword. When Intuition finds the system to be in so bad a state that the error message cannot even be displayed, Intuition places the word HELP in location 0 and then resets the system. As the system is brought back up, location 0 is checked for the word HELP, and if it is there, this message is displayed.

Carolyn Scheppner of Commodore Technical Support recently elaborated on some of the guru messages that are made by the 68000 itself. The two microprocessor codes that appear most often are 00000003 and 00000004. Code 3 (Address error) may be caused when an invalid, nolonger-valid, or zero pointer is passed to a system routine, causing an attempt to do word or longword manipulations on an odd address. Code 4 (illegal instruction) could be caused by poor coding, but it can also happen when memory containing necessary code or vectors has been overwritten.

It seems that some of the exec.alerts can even be used to diagnose hardware problems. The examples given by Ms. Scheppner were 87000008 and 8700000B, which indicate "key already free" and "key out of range". She says that these error codes could indicate problems with the keyboard or with static.

The Transactor



REFERENCE CHART FOR GURU MESSAGES

DEVICES, LIBRARIES, AND RESOURCES:

- 01 Exec Library
- 02 Graphics Library
- 03 Layers Library
- 04 Intuition Library
- 05 Math Library
- 06 CList Library
- 07 DOS Library
- 08 RAM Library09 Icon Library10 Audio Device
- 11 Console Library
- 12 GamePort Device
- 13 Keyboard Device
- 14 TrackDisk Device
- Timer Device
 CIA Resource
- 21 Disk Resource
- 22 Misc. Resource
- 30 BootStrap
- 31 Workbench
- .

GENERAL ERROR CODES

- 01 Insufficient memory
- 02 MakeLibrary Error
- 03 OpenLibrary Error
- 04 OpenDevice Error
- 05 OpenResource Error
- 06 I/O Error

SPECIFIC ERROR CODES

EXEC LIBRARY: 01 00 0000

ExcptVect	81 00 0001	The CPU trap vector has incorrect checksum.	St
BaseChkSum	81 00 0002	ExecBase has a checksum error	E
LibChkSum	81 00 0003	Library has a checksum error	Q
LibMem	81 00 0004	Not enough memory to make library	А
MemCorrupt	81 00 0005	Free memory list is corrupted	F
IntrMem	81 00 0006	Not enough memory for interrupt servers.	D
			D

GRAPHICS LIBRARY: 02 00 0000

CopDisplay	82 01 0001	No memory for copper display list
CopInstr	82 01 0002	No memory for copper instruction list
CopListOver	82 00 0003	Copper list overload (too long)
CopIListOver	82 00 0004	Copper intermediate list too long
CopListHead	82 01 0005	No memory for copper list head
LongFrame	82 01 0006	Not enough memory for LongFrame
ShortFrame	82 01 0007	Not enough memory for ShortFrame
FloodFill	82 01 0008	Not enough memory to FloodFill
TextTmpRas	02 01 0009	Not enough memory to draw text
BltBitMap	82 01 000A	BltBitMap, not enough memory

LAYERS LIBRARY: 03 00 0000

INTUITION LIBRARY: 04 00 0000

GadgetType	84 00 0001	Unknown gadget type, fatal
GadgetType	04 00 0001	Recovery form of gadget type
CreatePort	84 01 0002	No memory to create port
ItemAlloc	84 01 0003	Item plane allocate, no memory
SubAlloc	84 01 0004	Not enough memory to suballocate
PlaneAlloc	84 01 0005	Plane allocate, no memory
ItemBoxTop	84 00 0006	Item box top < RelZero
OpenScreen	84 01 0007	No memory to open a screen
OpenScrnRast	84 01 0008	OpenScreen's raster allocate, no memory
SysScrnType	84 00 0009	Open sys screen, unknown type
AddSWGadget	84 01 000A	Add SW gadgets, no memory
OpenWindow	84 01 000B	no memory to open window
BadState	84 00 000C	Bad State return entering interrupt
BadMessage	84 00 000D	Bad Message received by IDCMP (Intuition
		Direct Communication Message Ports)
WeirdEcho	84 00 000E	Weird echo causing incomprehension
NoConsole	84 00 000F	Couldn't open the Console Device

DOS LIBRARY: 07 00 0000

	DOS LIDIA	
StartMem	07 01 0001	Too little memory at startup.
EndTask	07 00 0002	The task didn't end!
QPktFail	07 00 0003	QPkt failure (Queue message?)
AsyncPkt	07 00 0004	Unexpected packet received
FreeVec	07 00 0005	FreeVec failed
DiskBlkSeq	07 00 0006	Error in disk block sequence
BitMap	07 00 0007	The bitmap is not valid
KeyFree	07 00 0008	Key is already free
BadChkSum	07 00 0009	The checksum is invalid
DiskError	07 00 000A	Disk error
KeyRange	07 00 000B	The key is out of range
BadOverlay	07 00 000C	

TRACKDISK DEVICE: 14 00 0000

TDCalibSeek14 00 0001Calibrate: seek errorTDDelay14 00 0002Delay: error on timer wait

DISK RESOURCE: 21 00 0000

DRHasDisk 21 00 0001 get unit: already has disk DRIntNoAct 21 00 0002 Interrupt: no active unit

WORKBENCH: 31 00 0000

CPU ERROR CODES:

- 02 Bus Error
- 03 Address Error
- 04 Illegal instruction
- 05 Division by zero
- 06 CHK instruction (result fell outside designated bounds)
- 07 Trap overflow
- 08 Privilege violation
- 09 Instruction trace
- 0A Line A Emulation 68000 encountered an instruction word with values between A000–AFFF
- 0B Line F Emulation 68000 encountered an instruction word with values between F000–FFFF
- TRAP instructions operating system call instructions

61



The Transactor Amiga Structure Browser

by Chris Zamara and Nick Sullivan

- Your guided tour through the system

With this program and the information given in this article, you will gain knowledge about your Amiga that you yearned for, but couldn't find. This knowledge will make you a better programmer, almost certainly making you more prosperous than you would have been otherwise.

With all of your extra money, you can buy more expensive computer hardware and advance yourself even further. You will be successful, and that success will give you greater selfconfidence. People will turn to you for advice and you will help out many others who would like to be as clever and successful as yourself. By helping these people, not only will you gain deep personal fulfillment, but you will become quite popular and wellliked, which certainly can't hurt your sex life. Since so many people will be looking up to you and following your advice, you will wield quite a bit of power in the computer community and in your business dealings in general. By feeling good about yourself, you will certainly get into better physical shape and will definitely live longer – maybe up to three hundred years!

In short, reading this article and typing in the program at the end will give you knowledge, power, success and prosperity. It will improve your sex life and give you greater self esteem and a feeling of usefulness. You will be able to buy lots of expensive computer hardware, and fast cars as well if you wish. You will live longer. But the choice is yours – read this article and make those changes in your life, or skip past it and possibly never realize the enormous potential that you know is inside of you.

Okay, maybe you won't get all of those things but, if you want to learn more about the Amiga's system structures, or you'd like an easy way to look at vital data about programs while they execute, you'll make good use of the Transactor Structure Browser.

If you read our Amiga programming article in the last issue, you learned how important the various system structures are, since they are the key to finding out about all entities known to the system, like tasks, screens, windows, gadgets and the like. Structures in the Amiga are the equivalent of a memory map on a single-tasking machine, since there are no fixed memory locations on the Amiga.

The structure has a direct C-language implementation, but we can speak of a structure template (the definition of the structure) independently of a language. A structure is just the particular way that some data are grouped. For example, a structure called 'X' might be defined as a word, followed by a pointer to another structure 'X', followed by a pointer to a structure 'Y', followed by a long word. By knowing a structure's template and where in memory such a structure is stored, it is a simple matter for the system or an application program to extract its data.

What kind of information can we find in various structures throughout the system's memory? Well, some interesting things are to be found, for example, in the Intuition-managed structures. With the program presented here, you'll be able to look at Screen, Window, and Gadget structures, among others. Information about any program in the system can be gained by looking at these structures, since everybody's windows, screens and gadgets are maintained in a kind of network where they can be accessed via pointers from other Screen, Window and Gadget structures.

A pointer to the first Screen is all that is needed to find everything else, and that is found in the "IntuitionBase" structure, which, in turn, is found when the Intuition library is opened by a call to the OpenLibrary() function. (OpenLibrary() is in the Exec library, a pointer to which is found in memory location 000004, the only fixed location in the entire Amiga memory map. C-language startup code opens the Exec library.) All programs that use Intuition have their information in these structures, so through them you can learn things about almost any program currently running in the system.

A screen structure contains everything Intuition needs to know about a screen, like its size, title, number of bit-planes, a pointer to its gadgets, flags describing what kind of screen it is, the colours it's rendered in, etc. The screen structure points to a window structure for the first window on the screen. A window structure has a pointer that can point to another window structure, so that all windows in a screen are linked together. If there is more than one screen in the system (unless you have an application running that opens its own screen, the only screen will be the Workbench screen), there will be a pointer in the first screen structure to the next screen; any number of screens can be linked together in this way.

In a window structure you'll find the usual size and colour information, along with an IDCMP Flags variable describing what messages Intuition is getting from that window. A pointer to the first gadget in a linked list of gadgets can also be found in the window structure. A gadget structure totally describes a gadget (a simple way to get input from the user through the mouse) – its position, size, type, imagery, etc. The gadget structure is set up by an application before the structure is submitted to Intuition, so the values within represent those that the programmer actually put into his code – in other words, a peek into a program's gadget structure can give some insight into how a program was written.

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Other structures of interest that are not implemented in Version 1.0 of Structure Browser: Menu, Image, Requester, View, ViewPort, Layer, Interrupt, MemChunk, MsgPort, Message, Task, VSprite, AnimOb. (Many of these structures, like Task and Interrupt, are difficult to monitor since the data within are constantly changing.)

The key to finding the memory location of any structure is the Library Base structures. Every shared library ("graphics.library", "intuition.library", "layers.library", to name a few) has a library base structure that contains pointers to structures of interest to routines in that library. As mentioned above, the structures form a kind of network, since you can reach structures through pointers in other structures. In this network can be found nearly every item of data that the system cares anything about: a direct link to the the system's state of mind at any given moment. If we know the definitions for the system structures (there are over a hundred of them altogether), we can snoop around and discover anything we wish to know about what the system knows. And in the Amiga, the system knows a lot, because application software has to go through the system for just about anything it wants to do.

The Structure Browser Program

The Structure Browser (SB from now on) makes it easy to snoop through many of the structures in the system. You start with a list of the library base structures; in the current version of the program, only IntuitionBase is available. To display the contents of the library base structure, just move the pointer to the library base name on the screen and press the left mouse button. The library base structure will immediately be displayed, showing each structure member's name (as defined in the standard Amiga header files) and its data type. In the case of the IntuitionBase structure, all members are either important structures in their own right, or else pointers to such structures; to display any of these, just click on its name as usual. This process can be repeated again in the new structure, to bring you to other structures of interest.

You can always get to the structure you came from by clicking on the "Previous Level" gadget at the bottom left of the window. You can trace your steps as far back as you want, since the program works recursively (the number of levels deep you are is displayed in the heading at the top of the window). Structures that contain more members than will fit on the window show the first 16 members and display a gadget that says "(MORE)". You can go to the next page of structure members by clicking on (MORE), and go to the previous page by clicking on the "Previous Page" gadget.

By going from structure to structure in this manner, it is easy to view information about programs that would be difficult to find out otherwise. For example – what kind of gadgets are being used in that neat commercial program? Are they gadgets at all? Did the programmer use a requester or a window for that prompt? Just by mousing around with SB, you can find it all out!

The data type for each structure member is shown in the same way that the members are declared in the C header files (the appropriate header file must be compiled – using the #include statement – with any C program that wants to refer to a system structure).

These data types are standard in Amiga code, because they are 'typedefs' that are set up in the header file "exec/types.h". The basic types are:

BYTE	– signed 8–bit value (char)
UBYTE	 unsigned 8-bit value (unsigned char)
SHORT	 signed 16-bit value (short)
USHORT	' – unsigned 16–bit value (unsigned short)
LONG	– signed 32–bit value (long)
ULONG	 unsigned 32-bit value (unsigned long)

Pointers to any of the above are denoted as in standard C syntax, with an asterisk (*). For example, a pointer to a SHORT would be denoted by SHORT * in the type field. Structure members that are pointers to other structures also use the C syntax; a pointer to a 'Window' structure, for instance, is denoted by 'struct Window *'. A structure member that is an actual structure, not a pointer to a structure, has no asterisk; SB does not display an address for such a member, since it is contained within the structure being viewed, whose address is already shown.

Structure members that represent not pointers to other structures, but actual data that may be of interest, are displayed in various ways depending on their nature. These data can be simple numbers, like those giving a window's LeftEdge, TopEdge, Width and Height. The item of interest might be a byte, word or longword containing flags of some sort, like the flags indicating a window or gadget type. Or the data you're concerned with might just be an area of memory that contains a table of some sort or describes a graphic image.

Simple data values, like LeftEdge, etc. are shown in black on the SB window. Such structure members cannot be used to bring up any further information by pointing on them and clicking – nothing will happen if you do so. They are just what they appear to be: a number for you to see. The values in black are often just what you want to find out after getting to a structure of interest. When one of these values is used for containing flags of some sort, it is treated differently: you can click on it to get a list of what flags are set. An example might be a "smart refresh" window with sizing, close and drag system gadgets. The "Flags" member of such a window's structure, when selected, would show:

WINDOWDRAG	WINDOWSIZING
WINDOWCLOSE	SMARTREFRESH

(Like the member names, the flag names are those defined in the standard header files used for C or assembler program development.)

Another form of specialized output in SB is the hex dump. When a structure member is an array of values or a pointer to an area of memory like a bit-plane or image data, clicking on the member name causes a hex dump of the data to be displayed. If the data type is specified in the structure template, the data size is taken into account in the hex dump – the hex values are shown as either bytes, words, or long words.

A Sample Tour

On paper, the process may sound rather involved, but using SB is a breeze. Here's an example of how you could find out the type of gadget used by a program that is currently running in the system. Let's use as an example the Structure Browser program itself - we'll take a look at the structure for the program's "Previous Level" gadget.

First, we have to run SB. That's not hard: type 'sb' from the CLI. (or 'run sb' if you want to keep the CLI available for launching other tasks while SB is running). SB will bring up a window that is the full width of the screen, but isn't full height, leaving a bit of the WorkBench screen visible at the top. On the window you will be prompted to select a library structure. Since only one choice is available in this version of the program, the decision isn't difficult: select "Intuition" by pointing with the mouse and clicking the left button. After clicking, a list of the "IntuitionBase" structure members will be displayed, with their types and values shown on the right. All members are either whole embedded structures or else structure pointers. The top two are parenthesized, meaning that those structure types are not available in this version of the program. To keep the magazine listing reasonably short, we only implemented a few key structure types; references to data types not handled by the browser are parenthesized, and clicking on them has no effect.

Now, on with our travels to the gadget structure of interest. Since the program we're interested in has a window on the Workbench screen, we must get to that screen's structure first. We can get there by clicking on the "ActiveScreen" member in the IntuitionBase structure, since the active screen – the one we're currently working on – is the WorkBench screen. One click, and up comes the first page of the structure members in the Workbench screen structure. You can tell you've got the right screen by looking at the member called "Title"; to the right it should say "Workbench Screen". To see more screen members, you can click on the "(MORE)" gadget that has appeared at the bottom of the window, and then click on "Previous Page" to get back. The second member of the screen structure is called "FirstWindow", and it points to the first window structure in a linked list containing all windows on the screen.

Click on "FirstWindow" and a window structure will be displayed. More than likely, this is the window we're looking for, the window belonging to SB itself. The "Title" member will tell you what window you're looking at, since it will say exactly what is on the title bar of the corresponding window. If the window isn't the one you're looking for, you can get to the next window structure in the list by clicking on the first member of the structure, the one called "NextWindow". The structure for the next window will then be displayed - you can keep chaining through all the windows in the screen in this way. Stop when you get to the Structure Browser window (check "Title"). You'll also notice other items of interest in the structure, like the window's dimensions and the flags set for the window. Try clicking on the "Flags" member to show the window flags. Even if you're not familiar with Intuition programming, the names of the flags should suggest their purpose.

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Now that we've found the window structure we want, let's look for a pointer to the gadget list attached to the window. There's nothing like that on the first page, so click the "(MORE)" gadget to see more window members. About half way down is the member "FirstGadget", which points to a gadget structure (its type is 'struct Gadget *', meaning a pointer to a Gadget structure). Click there, and up comes the first in a linked list of gadget structures for that window. By looking at the LeftEdge and TopEdge variables, you can see the position of the gadget on the screen. To go to the next gadget structure in the list, just click on the first member, "NextGadget". You can chain through the program's entire gadget list this way, stopping when you wish to examine the flag variables "Flags, "Activation", or "GadgetType". GadgetType will tell you if the gadget is a BOOLGADGET (boolean), PROPGADGET (proportional), or STRGADGET (string).

Eventually, we get to a gadget with its TopEdge at -12, and its LeftEdge at 10. Since the GRELBOTTOM flag is set in the Flags variable, we know the TopEdge value indicates that the top edge of the gadget is 12 pixels above the window's bottom border. That's the "previous level" gadget that we're looking for. We can examine the Gadget structure to see exactly how that gadget was set up in the Structure Browser program. (Using the same imagery as someone else's gadget in your programs might be considered a violation of copyright, but the current version of SB doesn't support Image structures anyway so there'll be no "Don't try this at home, kids!" warning here.)

Structure Browser doesn't support all the system structures as it stands now - there are just too many and the program would fill the entire magazine. Rather, we have put in some of the more interesting Intuition structures and we plan on adding more for version 2.0 of SB, which will be found on The Transactor's first Amiga disk, and will be uploaded to Compuserve's AmigaForum. The program is designed so that it is easy to add new structures as you wish - if you have access to the "include" files for development (or the listings of them in the ROM Kernal manual), it should be easy for you to add whatever structures you're interested in to the program. Information about doing this is given later in the article. SB is public domain, so you're free to use and modify it as you wish; if you do add new structures, though, please use the standard Amiga member names and types exactly as they appear in the include files. We plan to see how far the SB concept of system structure browsing can be taken - a few ideas for enhancements are given later in this article.

Applications for SB

By now you've probably seen that SB is a great tool for learning about the Amiga's internal data structures. But there are actually quite a few good reasons to have SB around on your most–used disk – maybe even in the C directory of your usual Workbench or development disk.

For one thing, SB makes a very handy reference to the structure templates themselves. It's easier to bring up SB and click to a structure than to look up that structure definition in the ROM Kernal manual. And if you don't have the manual, it's easier than

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looking through lots of include files. If you don't have the include files, it's the only way!

SB can also be used as a debugging tool: if your program is acting strangely, you can peek at Intuition's view of your windows, gadgets, etc., to make sure they are properly set up and linked together the way you intended. You can look at these things at any time during your program's execution to see what happens when certain actions are taken; kind of like a trace, but only pertaining to the program's interaction with the operating system.

Another benefit of SB is that you can use it to learn programming techniques by looking at how other applications have set up their structures to achieve certain effects. By investigating the structures of known system entities, you can see what effect certain flags and variables have on their behaviour. If you're curious about the tricks that some program is using, just take a browse through its gadgets and windows. For instance, did you know that Workbench uses a borderless, backdrop window that lies on the Workbench screen just below the screen title? We didn't either, until we used SB to look at the Workbench window structure. You can get some good ideas from other people's use of Intuition's resources.

Future Versions of SB

Our main goal for SB is to eventually have it encompass nearly all system structures and flags. The program can be expected to grow in size considerably, but it will be worth it for a total map of the system's inner thoughts. But besides expanding in scope, there could also be more flexibility in the ways that lowest-level data types are displayed. For example, graphic data could be displayed not as a hex-dump, but as the actual image that it defines. Some values, like the mouse's X and Y coordinates that are found in a window structure, could be updated frequently to give current readings. The hex dump should also display ASCII equivalents of the bytes. Perhaps a less immediately-implemented feature will be the saving of image and BitMap data to disk as IFF-format files. There should be a way to save any structure and its current values to a file as well, perhaps as C or assembler code for easy inclusion in your own programs. If anyone has any good ideas, let us know. Or better yet, implement them - we don't want all the glory for ourselves! (read: we don't want to do all the work ourselves!)

Program Listing Notes

The C source for SB is broken into several files, each with its own purpose. The mainline and general functions are in the file "sb.c". The Intuition calls and all functions dealing with the program's user interface is in the file "sbio.c". The other files contain the individual routines to handle different structure types. "sbwindow.c", "sbscreen.c", and "sbgadget.c" contain the functions that handle the structures their names suggest. "sbgfx.c" handles the graphics library–related structures, RastPort and BitMap. In addition, a header file, "sb.h", contains various #define statements and a structure definition – it should be stored in a subdirectory called "header". All of these separate files can be compiled with Manx Aztec C using "make" and the makefile provided. The makefile takes advantage of Manx's pre-compiled header file capability to speed up compilation by not having to re-compile "intuition.h" in each of the six source files. If you are using this method, you can delete the #include at the top of each source file as indicated in the comment. For users of Lattice C, just compile all six files and link them normally – don't worry about the makefile.

Since a requirement of this program was that it didn't use up too many valuable magazine pages, we had to make a few compromises in the style department. For one thing, the program has far too few comments – we hope to clear up main points regarding the program's operation in this article. There are also very few blank lines that might have made the program easier to look at. Function parameter declarations are put on a single line, and on the same line as the function declaration itself, if possible. The code isn't too unreadable, though, and the disk/Compuserve version of SB (V2.0) will be much prettier.

When entering the program, take extra care in entering the the 'structdata' arrays in each structure print function. The first character of each member name is either a space, minus, or left parenthesis; it is important to use the correct one. Also, if you use the wrong data size constant (like putting in INTSIZE where it should be PTRSIZE), you will get bad results when you try to display that structure, or worse yet, a software error.

Program Notes

SB is quite useful as it stands, but you may want to modify it to incorporate some other structures that you're interested in. If you do, here is some explanation of the program to help you out. The specifics are up to you; have a ball, hackers!

The principle behind SB is very simple. A specialized function exists for each kind of structure. If a structure contains more members than will fit on one page, there is a function for each subsequent page. The function is passed a pointer to the structure (and an offset, in the case of multiple–page structures), and it prints the structure's members, types and values, then waits for input. (The actual output and input is handled by functions in "sbio.c", but more on that later.) Depending on the member selected by the user, an appropriate routine is called to print that structure's members and again wait for input. It may be that a routine calls itself, as when chaining through a linked list of like structures.

In any case, each selection brings the program one level of nesting deeper, and the only way to go up a level is by the user clicking the "Previous Level" or "Previous Page" gadget, causing the return from a function. (Since each extra level you visit represents an extra level of function call nesting, you face a theoretical possibility of stack overflow if you go too deep. Even with the system default stack of 4000 bytes, though, we estimate you'd have to go well over 100 levels deep before there was any danger of this happening.)

Besides functions that handle specific structures, there are the more general output functions that display hex dumps or flags – these are in the file "sb.c". The function used to tell the output function in "sbio.c" what to display is called put(), and is also in



"sb.c" – it is called by all the structure output functions and is passed a pointer to the structure and a pointer to an array of special "StructData" structures. Setting up this array is the key to adding more structures to SB's repertoire.

A "StructData" structure is defined in the file "sb.h" seen in the listing. It contains information that SB needs to know about a structure member: its name, type, print option, and size. The name and type are just pointers to strings for display. The print type is needed so that put() knows how to print the member's value – as a byte, short, or long, signed or unsigned, or as a string or pointer. See the put() function to see how the print codes are interpreted. The other member of a struct StructData, the data size, indicates the number of bytes used by the structure member. The constants BYTESIZE, INTSIZE, and PTRSIZE are defined in "sb.h" to specify the common sizes 1, 2, and 4. When the member is a structure (not a pointer to a structure, but an instance of the structure itself), use the SZ macro defined in "sb.h" to calculate the size of the structure, e.g. SZ(View) instead of sizeof(struct View).

By looking at the functions PrWindow(), PrScreen(), and PrGadget() as examples, you should have no difficulty adding the functions to display system structures of interest to you. If you add a new structure, you'll have to allow the user to select it from another structure by removing the parentheses from around the member name and type. An opening parenthesis at the start of a member name instead of a space prevents that member from being selected by the user (doesn't make it a gadget). Just remove these parentheses from all functions whose structure contains a pointer to your newly–implemented structure, and add a call to your new function in the SWITCH statement. Again, refer to the functions mentioned above for clarification.

In the print function for any new structure you've added to the program, set up a static 'structdata' array of StructData structures (try saying that three times quickly!) as in the other functions. Members' names should begin with a space for flags, arrays, or pointers to structures that SB can handle (i.e. anything for which a print function exists), a minus (–) for simple data elements that will be rendered in black and will not be selectable by the user, or a parenthesis for pointers to structures that are not supported by the program.

The output of members to the window and the input of a response from the user is handled by the same function, GetChoice(). Selectable structure members are implemented as Intuition gadgets that have no rendering other than the associated IntuiText. An array of 16 IntuiText structures is set up to contain the text for each line printed to the window. An array of 16 boolean gadgets, each pointing to a different IntuiText structure, is also declared. Gadget structures also exist for the "Previous Level" and "(MORE)" gadgets that appear on the window.

When GetChoice() is called, it calls Redisplay() to put up the structure member names and build the required list of gadgets. Redisplay() first removes all existing gadgets except the first in the gadget list, the "Previous Level" gadget (BackGadg). Depending on the number of structure members to be displayed, up to 16 passes through a loop are made to either print an IntuiText or add the

associated gadget to the gadget list. After the loop, the "(MORE)" gadget (MoreGadg) is added if there are more than 16 structure members to display. Finally, a call to the Intuition function RefreshGadgets() displays the gadget text on the window.

After Redisplay() has done it job, GetChoice() waits for an IDCMP (Intuition Direct Communication Message Port) event, which will signify that the user has selected a gadget. If the window close gadget was selected, CloseOut() is called to close up libraries and the open window, then call exit() to fix up the stack and return to CLI. If another gadget was selected, the gadget's ID is returned to the caller of GetChoice(). The IDs of the structure member gadgets are their ordinal values – 1 for the first and so on. The "Previous Level," gadget has an ID of 0, and the "(MORE)" gadget's ID is the constant MOREGADG, defined as 25 in "sb.h".

To SB 2.0. . . And Beyond!

As you've read, SB can be expected to expand well beyond its current capabilities. If anyone adds new structures, flags, or features to SB, we would be happy to incorporate the changes in the latest version for wide public-domain distribution. We will play 'keeper of the source' and attempt to coordinate all improvements to maintain the latest, greatest SB that will be uploaded to Compuserve and other services, and included on our public-domain Amiga disks (probably available next issue).

Meanwhile, have fun picking Intuition's brains with SB 1.0, and we'll see you next issue!

*********************** File "header/sb.h" ********************************

<pre>#include <intuition intuition.h=""> #define SZ(x) sizeof(struct x) #define DATASIZE (sizeof(structdata) / sizeof(struct StructData) ; #define PTRSIZE sizeof (APTR) #define BYTSIZE sizeof (int) #define BYTESIZE sizeof (char) #define MAXGADG 16 #define MOREGADG 25 /* ID of "more" gadget */</intuition></pre>
<pre>struct StructData (char *membername;</pre>

* SB displays system structures via pointers found in other structures. You start from IntuitionBase. * structures implemented in V1.0:
 IntuitionBase, Window, Screen, RastPort, BitMap, Gadget Usage is through intuition, clicking on structure member names to display info or a new structure.
* ***** THIS PROGRAM MAY BE FREELY DISTRIBUTED ***** */ /* include not needed for Aztec C using provided makefile */ #include "header/sb.h"
<pre>#define MIN(x,y) ((x)<(y)?(x):(y)) #define FLAGFIELDS 4 extern struct IntuitionBase *IntuitionBase; extern struct IntuiText ChoiceText[], BackIText; APTR OpenLibrary (); int level = 0; /* current level of nesting */ static char textLines[MAXGADG + 1][80];</pre>

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```
main ()
int choice = -1:
  SetupGadg();
  OpenStuff(); /* open intuition library & window */
  while (choice) {
      putHeader("Choose a Library structure", NULL);
      ChoiceText[0].IText = (UBYTE *)" Intuition
BackIText.IText = (UBYTE *)" Quit Program ";
                                                                      struct Library";
      switch (choice = GetChoice(1)) {
          case 1:
PrIntuiBase ("The IntuitionBase structure", IntuitionBase);
              break;
     >
  CloseOut();
3
PrIntuiBase (string, IBase) char *string; struct IntuitionBase *IBase;
static struct StructData structdata[] = {
                                      #struct Library)", 0, SZ(Library)),
#struct View)", 0, SZ(View) ),
#struct Window **, 5, PTRSIZE ),
#struct Screen **, 5, PTRSIZE ),
#struct Screen **, 5, PTRSIZE )
      { "(LibNode",
{ "(ViewLord",
      { " ActiveWindow",
       ( " ActiveScreen",
      { " FirstScreen",
   );
int i, sum, choice = -1;
  Level++;
  while (choice) {
      sum = SetOptionText(string, structdata, (APTR)IBase, DATASIZE, 0);
      switch (choice = GetChoice(DATASIZE)) {
          case 3:
              if (IBase->ActiveWindow)
PrWindow("The currently active window", IBase->ActiveWindow); >
              break;
          case 4:
             PrScreen("The currently active screen", IBase->ActiveScreen);
              break;
          case 5:
             PrScreen("The first screen on Intuition's list",
                 IBase->FirstScreen);
              break;
     )
  level--:
3
put (option, stuff, base, offset)
int option; struct StructData *stuff; char *base; int offset;
register long lnum;
register int inum;
char buf[40];
int i;
  sprintf(textlines[option], "%-16s%-24s",
  stuff->membername, stuff->membertype);
switch (stuff->printtype) {
      case 0:
                                                  /* don't print anything
                                                                                      #/
          buf[0] = 1 0 ::
          break;
       case 1:
                                                   /* print a long
                                                                                      */
          se ::
lnum = *(long *)(base + offset);
sprintf(buf, "$%81x %10ld", lnum, lnum);
          break;
      case 2:
                                                  /* print an int
                                                                                      */
          inum = *(int *)(base + offset);
sprintf(buf, "$%8x %10d", inum, inum);
          break;
       case 3:
                                                  /* print a byte
                                                                                      */
          inum = *(base + offset);
sprintf(buf, "$%8x %10d", inum, inum);
          break;
      case 4:
                                                   /* print a string
                                                                                      */
          if (!(lnum = *(long *)(base + offset) ))
              sprintf(buf, "NULL");
          else (
              for (i = 0; i < 30 && *((char *)lnum + i); i++)
    buf[i + 1] = *((char *)lnum + i);
buf[0] = buf[i + 1] = '\"';
buf[i + 2] = '\0';
if (*((char *)lnum + i))
    ctenction(= = 0)</pre>
                  strcat(buf, "...");
          break;
      case 5:
                                                   /* print a pointer
                                                                                      */
          if (!(lnum = *(long *)(base + offset) ))
              sprintf(buf, "NULL");
          else
             sprintf(buf, "$%81x %101d", lnum, lnum);
          break;
      case 11:
                                                   /* print a long
                                                                                      */
          lnum = *(long *)(base + offset);
sprintf(buf, "$%81x %101u", lnum, lnum);
          break;
      case 12:
                                                                                       */
                                                    /* print an int
          inum = *(int *)(base + offset);
sprintf(buf, "$%8x %10u", inum, inum);
           break:
```

```
case 13:
                                                     /* print a byte
             inum = *(base + offset);
             sprintf(buf, "$%8x %10u", inum, inum);
            break:
     )
     strcat(textlines[option], buf);
ChoiceText[option].IText = (UBYTE *)textlines[option];
  ٦
  FlagPrint (string, names, flags)
  char *string, **names; ULONG flags;
  int i, line, fields = FLAGFIELDS;
  char buf [32];
  SetBackText(1); /* 'prev level' */
for (i = 0; i < 8; i++) (
    strcpy(textlines[i], "-");
    ChoiceText[i].IText = (UBYTE *)textlines[i];</pre>
  putHeader(string, NULL);
for (i = line = 0; i < 32; i++) {
    if ((flags & (1L << i)) && names[i]) {
        sprintf(buf, "%-195", names[i]);
        strcat(textlines[line], buf);
        if (if the string);
           if (!--fields) {
              ChoiceText[line].IText = (UBYTE *)textlines[line];
              line++;
fields = FLAGFIELDS;
          >
      3
   if (fields < FLAGFIELDS)
       ChoiceText[line].IText = (UBYTE *)textlines[line];
   while (GetChoice(line + 1))
      :
HexDump (string, address, unit, size)
char *address, *string; int unit; long size;
 int line = 0, c;
char *buf [80];
   BackIText.IText = (UBYTE *)" Exit Hex Dump ";
   if (size == -1)
      size = 0x7ffff;
  do {
      if (line == MAXGADG)
          line = 0;
      while (line < MAXGADG && size > 0) {
          HexLine(address, unit, line++, size);
          size -= 16;
          address += 16:
      3
        = GetChoice(size > 0 ? MAXGADG + 1 : line);
  } while (size > 0 && c == MOREGADG);
HexLine (address, unit, line, size)
UBYTE *address; int unit, line; long size;
USHORT i
char buf[80];
static char hexdigit[] = "0123456789ABCDEF";
  sprintf(textlines[line], "-%6lx: ", address);
for (i = 0; i < MIN(size, 16); i += unit) {</pre>
      switch (unit) {
          case BYTESIZE:
              se pirate:
j = *(address + i);
sprintf(buf, "%c%c ", hexdigit[j / 16], hexdigit[j % 16]);
              break;
          case INTSIZE:
              sprintf(buf, "%04x ", *(int *)(address + i));
              break;
          case PTRSIZE:
              sprintf(buf, "%08lx ", *(long *)(address + i));
              break;
      3
      strcat(textlines[line], buf);
   ChoiceText[line].IText = (UBYTE *)textlines[line];
>
SetOptionText (hdrtext, data, object, size, offset)
char *hdrtext:
struct StructData *data;
APTR object;
int size, offset;
 int i, sum;
   SetBackText( offset ? 1 : 0 );
   putHeader(hdrtext, object);
   for (i = sum = 0; i < size; i++) {
      put(i, &data[i], object, sum + offset);
sum += data[i].datasize;
   return (sum + offset);
>
```

PrString (heading, string) char *heading, *string; char *newstring, *malloc(); putHeader(heading, NULL); newstring = malloc(strlen(string) + 1); hewstring = heit; *newstring = '-'; strcpy(newstring + 1, string); ChoiceText[0].IText = (UBYTE *)newstring; free(newstring); 3 ********************* File "sbio.c" ************************ /* include not needed for Aztec C using provided makefile */ #include "header/sb.h"
#define CHOICEWIDTH 280 #define CHOICEHEIGHT 8 #define SPACING 9 #define TOPGADG 30 #define PUTTEXT(text, x, y) { Move(rp, (long)x, (long)y); \ Text(rp, text, (long)strlen(text));)
struct IntuitionBase *IntuitionBase = NULL; struct GfxBase *GfxBase = NULL; struct Window *OpenWindow(), *MainWindow = NULL; struct RastPort *rp; extern int level: APTR OpenLibrary(); struct IntuiText ChoiceText[MAXGADG + 1]; struct Gadget ChoiceGadg[MAXGADG + 1]; struct IntuiText BackIText = { 3, 2, JAM2, 5, 2, NULL, NULL, NULL): struct IntuiText MorelText = { 2, 3, JAM2, 5, 2, NULL (UBYTE *)"(MORE)". NULL 3: struct Gadget BackGadg = { NULL, 10, -12, 140, 12, GADGHCOMP | GRELBOTTOM, RELVERIFY, BOOLGADGET, NULL, NULL, &BackIText, NULL, NULL, O, NULL /* gadget ID is zero */ 3: struct Gadget MoreGadg = { NULL, 300, -12, 59, 12, GADGHCOMP | GRELBOTTOM, RELVERIFY, BOOLGADGET, NULL, NULL, &MoreIText, NULL, NULL, MOREGADG, NULL 3: struct NewWindow NWindow = { 0, 10, 640, 189, -1, -1, /* left, top, width, height /* use screen colours /* IDCMP flags GADGETUP #/ CLOSEWINDOW, WINDOWDEPTH /* window flags */ WINDOWCLOSE WINDOWDRAG RMRTRAP ACTIVATE NOCAREREFRESH SMART_REFRESH, &BackGadg, /* first gadget in list */ NULL. (UBYTE *)"The Transactor Structure Browser V 1.0", NULL, NULL, 0, 0, 0, 0, /* sizing limits (non-resizable) */ WBENCHSCREEN 3: SetupGadg () int i; for (i = 0; i < MAXGADG; i++) { ChoiceText[i].BackPen = 0; ChoiceText[i].DrawMode = JAM2; ChoiceText[i].LeftEdge ChoiceText[i].TopEdge = 0; = 0; ChoiceText[i].ITextFont = NULL; ChoiceText[i].lText ChoiceText[i].NextText = NULL = NULL; = 20; = i * SPACING + TOPGADG; ChoiceGadg[i].LeftEdge ChoiceGadg[i].TopEdge ChoiceGadg[i].Width = CHOICEWIDTH; ChoiceGadg[i].Height = CHOICEHEIGHT: ChoiceGadg[i].Flags = GADGHCOMP: ChoiceGadg[i].Activation = RELVERIFY;

May Not Reprint Without Permission ChoiceGadg[i].GadgetType = BOOLGADGET; ChoiceGadg[i].GadgetText = &ChoiceText[i]; ChoiceGadg[i].GadgetID = i + 1; /* gadget IDs start at 1 */ > 3 GetChoice (num) int num; struct IntuiMessage *GetMsg(), *message; ULONG msgclass; /* message class from IDCMP /* pointer to gadget from IDCMP IAddr; APTR PTR lAddr; /* pointer to gadget from IDCh Redisplay(num); /* put up choices in window */ FOREVER { /*** main event loop ***/ Wait (1L << MainWindow->UserPort->mp SigBit); while (message = GetMsg(MainWindow->UserPort)) { /* get what we need from the message port */ msgclass = message >Class; IAddr = message >Lass; ReplyMsg(message); /* reply to message right away */ /* check for gadget selected */ if (msgclass == GADGETUP) return (((struct Gadget *)IAddr)->GadgetID); /* finish up if the close gadget is clicked */
else if (msgclass == CLOSEWINDOW)
 CloseOut(); /* clean up and exit */ > > 3 putHeader(string, ptr) char *string; APTR ptr; /* put title and pointer at top of screen -* if ptr is NULL, put string only. */ { char buf[80]; SetAPen(rp, 0L); RectFill(rp, 1L, 10L, (long)MainWindow->Width-25, 27L); SetAPen(rp, 3L); id (setAPen(rp, 3L); if (ptr) (sprintf(buf, "%d: %s (address \$%lx):", level, string, ptr); PUTTEXT " Member Type Value (hex/decimal)". 20L, 10L + 2 * rp->TxHeight); 3 else sprintf(buf, "%d: %s:", level, string); PUTTEXT(buf, 20L, 10L + rp->TxHeight); OpenStuff () { /* open intuition & graphics libraries and window */ if (!(IntuitionBase = (struct IntuitionBase *) OpenLibrary ("intuition.library", OL))) CloseOut(); if (!(GfxBase = (struct GfxBase *)OpenLibrary("graphics.library", OL))) CloseOut(); /* now attempt to open the main window */ if (!(MainWindow = OpenWindow(&NWindow))) CloseOut(); rp = MainWindow->RPort; /* rastport for graphics routines */ CloseOut () (/* close everything up before ending */
if (MainWindow) CloseWindow(MainWindow); if (IntuitionBase) CloseLibrary(IntuitionBase); if (GfxBase) CloseLibrary(GfxBase); exit(0); /* exit program - we may be deeply nested */ Redisplay(num) int num; /* clear window, remove old gadgets, prepare and add new ones */ struct Gadget *gadg; BOOL Moreflag = FALSE; int i, c: if (num > MAXGADG) { num = MAXGADG: MoreFlag = TRUE; /* put up "more" gadget */ 3 /* remove all choice gadgets */ gadg = &BackGadg; gdog - Bbackadog; RemoveGadget gadg->NextGadget) RemoveGadget(MainWindow, gadg); /* render gadgets according to single-digit code at * the start of the gadgets's intuitext */ for (i = 0; i < num; i++) { ChoiceText[]].FrontPen = 1; if ((c = *ChoiceText[i].IText) == '-' || c == '(') (
 if (c == '-') { *ChoiceText[i].IText = 1 ChoiceText[i].FrontPen = 2; PrintlText(rp, &ChoiceText[i], (long)ChoiceGadg[i].LeftEdge,

(long)ChoiceGadg[i].TopEdge);

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3

{

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int i, sum, choice = -1; else level++; AddGadget(MainWindow, &ChoiceGadg[i], -1L); While (choice) { sum = SetOptionText(string, structdata, if (MoreFlag) AddGadget(MainWindow, &MoreGadg, -1L); display gadget imagery (the text) */ (APTR)screen, DATASIZE, offset); switch (choice = GetChoice(DATASIZE)) (RefreshGadgets(&BackGadg, MainWindow, NULL); case 7: PrRastPort("The screen's RastPort", &screen->RastPort); break; case 8: SetBackText (sflag) int sflag; PrBitMap("The screen's BitMap", &screen->BitMap); BackIText.IText = (UBYTE *)(sflag ? " Previous Page " : " Previous Level "); break; case 10: if (screen->FirstGadget) 3 PrGadget("The screen's first gadget", screen->FirstGadget); break;) /* include not needed for Aztec C using provided makefile */ 3 #include "header/sb.h" level --: extern int level; Ъ PrScreen(string, screen) char *string; struct Screen *screen; static struct StructData structdata[] = { " NextScreen", "struct Screen 5, PTRSIZE < 3. /* include not needed for Aztec C using provided makefile */ (" FirstWindow", "struct Window ** 5, PTRSIZE 3, #include "header/sb.h" "-LeftEdge", 2, INTSIZE < "SHORT" 3, extern int level; 2, "-TopEdge", INTSIZE < 3. ("-Width" "SHORT" 2, INTSIZE 3, PrWindow(string, window) char *string; struct Window *window; ("-Height", 2, "SHORT" }, INTSIZE 2, INTSIZE { "-Mousey", "SHORT" static struct StructData structdata[] = { "-MouseX", "SHORT" 2, { " NextWindow",
 { "-LeftEdge", INTSIZE 3, 5, PTRSIZE), "struct Window #". "USHORT" { " Flags", 12, INTSIZE) "SHORT", 4, PTRSIZE 4, PTRSIZE 4, PTRSIZE 2. INTSIZE) " Title" "UBYTE *" { "-TopEdge", "SHORT" {). 2, INTSIZE } { "-Width", { "-Height", "UBYTE *" (" DefaultTitle", 2, INTSIZE), "-BarHeight", "-BarVBorder", "BYTE", **3**, BYTESIZE) "SHORT", INTSIZE) 2, 3, BYTESIZE "BYTE" { "-MouseY" "SHORT", { 3, 2, INTSIZE). { "-MouseX",
{ "-MinWidth",
{ "-MinHeight", "BYTE" "-BarHBorder" 3, BYTESIZE 3 { "-BarHBorder",
{ "-MenuVBorder",
{ "-MenuHBorder", 2. INTSIZE 3. 3. BYTESIZE 3. "SHORT", 2. INTSIZE 3. "BYTE" 3. BYTESIZE "SHORT", 2, INTSIZE { "-MaxWidth", { "-MaxHeight", 3: "SHORT" 2. INTSIZE 3 static char *flagnames[8] = { INCHORTH 2, INTSIZE "WBENCHSCREEN", "CUSTOMSCREEN", NULL, " Flags" "ULONG" NULL, 11. PTRSIZE "SHOWTITLE", "CUSTOMBITMAP" "BEEPING", NULL { "(MenuStrip", "struct Menu *)", 5, PTRSIZE >. " Title", "UBYTE *",); { 4, PTRSIZE 3. "(FirstRequest", "struct Requester *)", 5, PTRSIZE) "(DMRequest", "struct Requester *)", 5, PTRSIZE) int i, sum, choice = -1; { 3. ULONG bits; { "(DMRequest", level++; 3: while (choice) { static char *flagnames[32] = { "WINDOWSIZING", "WINDOWDRAG", "WINDOWDEPTH" "WINDOWCLOSE" "SIZEBBOTTOM", "REPORTMOUSE", "SIZEBRIGHT", "SIMPLE_REFRESH", "OTHER_REFRESH", switch (choice = GetChoice(MAXGADG + 1)) ("BACKDROP", "GIMMEZEROZERO", "BORDERLESS", "REPORINGUSE", "INREG" "WINDOWACTIVE", "INREG" "NOCAREREFRESH", NULL, "ACTIVATE" case 1: "INREQUEST", "MENUSTATE". if (screen->NextScreen) "RMBTRAP", NULL, PrScreen("The next screen in Intuition's list", NULL, NULL, NULL NULL screen->NextScreen); "WINDOWREFRESH", "WBENCHWINDOW", "WINDOWTICKED" break: 3: case 2: int i, sum, choice = -1; ULONG bits; if (screen->FirstWindow) PrWindow("The screen's first window", screen->FirstWindow); level++: break; while (choice) { case 9: sum = SetOptionText(string, structdata, if ((bits = screen->Flags) & 2) (APTR)window, DATASIZE, 0); switch (choice = GetChoice(MAXGADG + 1)) { bits ^= 1: FlagPrint("The Screen's Flags", flagnames, bits); case 1: if (window->NextWindow) PrWindow("The next window in Intuition's list", break; case 10: PrString("The Screen's Title", screen->Title); window->NextWindow); break; break: case 11: case 12: PrString("The Screen's Default Title", screen->DefaultTitle); bits = window->Flags & ~SUPER_UNUSED; break switch ((bits & REFRESHBITS) >> 6) (case MOREGADG: case 0: PrScreen2("Screen members (page 2)", screen, sum); flagnames[6] = "SMART_REFRESH"; break; bits |= 0x40; > break; case 1: level --; flagnames[6] = "SIMPLE_REFRESH"; 3 break; PrScreen2(string, screen, offset) case 2: char *string; struct Screen *screen; int offset; flagnames[7] = "SUPER BITMAP"; break: static struct StructData structdata[] = {
 { "-WBorTop", "BYTE", case 3: "-WBorTop", "-WBorLeft" 3, BYTESIZE 3. flagnames[7] = "OTHER_REFRESH"; 3, BYTESIZE "BYTE" }; bits ^= 0x40; { "-WBorRight" 3. BYTESIZE break: ("-WBorBottom", "BYTE" 3. INTSIZE 3, 3 { "(Font", "struct TextAttr *)", 5, PTRSIZE 3, FlagPrint("Flags set in this window", flagnames, bits); { "(ViewPort" "struct ViewPort)", "struct RastPort ", 0. SZ(ViewPort) 2 break; 3, (" RastPort", 0, SZ(RastPort) case 14: "struct BitMap", (" BitMap" 0, SZ(BitMap) 3, PrString("The Window's Title", window->Title): "struct Layer_Info)", "struct Gadget *", ("(LayerInfo", 0, SZ(Layer_Info)), break; 5, PTRSIZE FirstGadget",), case MOREGADG: ("-DetailPen", 13. BYTESIZE "UBYTE", 3 PrWindow2("Window members (page 2)", window, sum); { "-BlockPen" 13, BYTESIZE **"UBYTE"** 3. break: "USHORT" "-SaveColorO", 12, INTSIZE 3. 3 5, PTRSIZE 5, PTRSIZE "struct Layer *)", "UBYTE *)", ("(BarLayer", Э, "(ExtData" >. level --; "(UserData", "UBYTE *)", 5, PTRSIZE 3 { 3 3:



```
PrWindow2(string, window, offset)
                                                                                                    FlagPrint("IDCMP flags set in this window",
char *string; struct Window *window; int offset;
                                                                                                           IDCMPnames, window->IDCMPFlags);
                                                                                                    break:
static struct StructData structdata[] = (
    ( "-ReqCount", "SHORT",
    ( " WScreen", "struct Screen **
                                                                                                 case 8:
                                                      INTSIZE
                                                                                                    PrString("The screen title when this window is activated".
                                                    2.
                                                                3.
                                                       PTRSIZE
                                                                                                               window->ScreenTitle);
                                                                 ۶,
       " RPort",
                          "struct RastPort #",
                                                                 3,
     {
                                                    5,
                                                       PTRSIZE
                                                                                                    break;
       "-BorderLeft",
                          "BYTE",
                                                       BYTESIZE
                                                                                             >
                                                    3
                                                                2.
       "-BorderTop",
"-BorderRight"
                          BYTE
                                                       BYTESIZE ),
                                                    3
                          "BYTE"
                                                    3.
                                                       BYTESIZE ).
                                                                                          level --;
       "-BorderBottom",
                          "BYTE"
                                                       BYTESIZE
                                                                                        }
                                                                3.
       " BorderRPort",
" FirstGadget",
                          "struct RastPort #".
                                                       PTRSIZE
                                                    5
                                                                 3,
                          "struct Gadget *",
                                                                                        ******************** File "sbgadget.c" **************************
                                                       PTRSIZE
                                                    5.
                                                                3.
       " Parent",
                          "struct Window *",
                                                       PTRSIZE
                                                                 3,
       " Descendant",
                          "struct Window *",
                                                                                        /* include not needed for Aztec C using provided makefile */
                                                    5
                                                       PTRSIZE
                                                                 3,
                           "USHORT *)",
       "(Pointer",
                                                    5.
                                                       PTRSIZE
                                                                                        #include "header/sb.h"
                                                                 3.
                          "BYTE",
       "-PtrHeight",
                                                    3
                                                       BYTESIZE
                                                                                        extern int level;
                                                                ).
       "-PtrWidth",
                                                    3, BYTESIZE ),
3, BYTESIZE ),
       "-XOffset",
                          "BYTE"
                                                                                        PrGadget(string, gadget) char *string; struct Gadget *gadget;
     { "-YOffset"
                          "BYTE"
                                                    3. BYTESIZE )
};
int i, sum, choice = -1;
                                                                                        static struct StructData structdata[] = {
                                                                                                                   "struct Gadget *"
                                                                                                                                            5. PTRSIZE }
                                                                                              { " NextGadget",
  level++:
                                                                                               "-LeftEdge",
                                                                                                                   "SHORT",
                                                                                                                                            2, INTSIZE ),
  while (choice) {
                                                                                                                   "SHORT"
                                                                                                                                               INTSIZE ),
                                                                                               "-TopEdge",
                                                                                                                                            2,
                                                                                              8
     sum = SetOptionText(string, structdata,
                                                                                               "-Width"
                                                                                                                   "SHORT"
                                                                                              {
                                                                                                                                               INTSIZE ).
     (APTR)window, DATASIZE, offset);
switch (choice = GetChoice(MAXGADG + 1)) {
                                                                                               "-Height",
                                                                                                                   "SHORT",
                                                                                                                                             2, INTSIZE
                                                                                                                                                         3.
                                                                                               " Flags"
                                                                                                                   "USHORT"
                                                                                                                                               INTSIZE ),
                                                                                                                                            12.
                                                                                              {
        case 2:
                                                                                                " Activation",
                                                                                                                   HUSHORT
                                                                                                                                            12. INTSIZE }.
                                                                                              E
            if (window->WScreen)
                                                                                                " GadgetType",
                                                                                                                   "USHORT",
                                                                                                                                            12, INTSIZE
               PrScreen("The screen referenced in the window structure",
                                                                                                                   "APTR)",
                                                                                               "(GadgetRender"
                                                                                                                                               PTRSIZE
                                                                                                                                            5
                  window->WScreen);
                                                                                                "(SelectRender",
                                                                                                                   "APTR)"
                                                                                                                                            5.
                                                                                                                                               PTRSIZE )
                                                                                              {
            break;
                                                                                                "-GadgetText",
                                                                                                                   "struct IntuiText *",
                                                                                                                                            5,
                                                                                                                                               PTRSIZE
                                                                                                                                                         ٦.
         case 3:
                                                                                               "-MutualExclude", "LONG"
                                                                                                                                             1,
                                                                                                                                               PTRSIZE
                                                                                                                   "APTR)"
            if (window->RPort)
                                                                                              ( "(SpecialInfo",
                                                                                                                                            5, PTRSIZE ),
               PrRastPort("The window's RPort (RastPort)", window->RPort);
                                                                                               "-GadgetID",
                                                                                                                   "USHORT"
                                                                                                                                            12, INTSIZE
                                                                                                                                                         3
            break;
                                                                                                                   MAPTR",
                                                                                               "-UserData",
                                                                                                                                            5. PTRSIZE )
                                                                                              <
         case 8:
                                                                                           3:
            if (window->BorderRPort)
                                                                                        static char *flagnames[16] = {
               PrRastPort("The window's BorderRPort", window->BorderRPort);
                                                                                              "GADGHBOX",
"GRELRIGHT"
                                                                                                                                     "GADGIMAGE",
"GRELHEIGHT",
                                                                                                                                                         "GRELBOTTOM",
                                                                                                                  "GADGHIMAGE",
            break:
                                                                                                                                                         "SELECTED",
                                                                                                                  "GRELWIDTH".
         case 9:
                                                                                              "GADGD I SABLED"
            if (window->FirstGadget)
               PrGadget("The window's first gadget", window->FirstGadget);
                                                                                        static char *activenames[16] = {
            break;
                                                                                              "RELVERIFY",
                                                                                                                  "GADGIMMEDIATE", "ENDGADGET",
                                                                                                                                                         "FOLLOWMOUSE"
         case 12:
                                                                                              "RIGHTBORDER"
                                                                                                                  "LEFTBORDER"
                                                                                                                                     "TOPBORDER"
                                                                                                                                                         "BOTTOMBORDER"
            printf("Sorry, selection not implemented\n\n");
                                                                                                                  "STRINGCENTER".
                                                                                                                                     "STRINGRIGHT"
                                                                                                                                                         "LONGINT".
                                                                                              "TOGGLESELECT"
            break;
                                                                                                                  BOOLEXTEND
                                                                                              "ALTKEYMAP",
         case 10:
            if (window->Parent)
                                                                                        static char *systypenames[16] = {
               PrWindow("The 'parent' window", window->Parent);
                                                                                              "SIZING",
                                                                                                                  "WDRAGGING",
                                                                                                                                     "SDRAGGING",
                                                                                                                                                         "HUPFRONT",
            break;
                                                                                                                  "WDOWNBACK"
                                                                                              "SUPFRONT",
                                                                                                                                     "SDOWNBACK"
                                                                                                                                                         "CLOSE"
         case 11:
                                                                                                                                                         NULL
                                                                                              NULL
                                                                                                                 NULL.
                                                                                                                                     NULL
            if (window->Descendant)
                                                                                                                  "GZZGADGET",
                                                                                                                                     "SCRGADGET",
                                                                                                                                                         "SYSGADGET"
                                                                                              "REQGADGET",
               PrWindow("The 'descendant' window", window->Descendant);
            break:
                                                                                        static char *applitypenames[16] = {
         case MOREGADG:
                                                                                              "BOOLGADGET",
                                                                                                                  "GADGET0002".
                                                                                                                                     "PROPGADGET",
                                                                                                                                                         "STRGADGET",
            PrWindow3("Window members (page 3)", window, sum);
                                                                                              NULL,
                                                                                                                 NULL,
                                                                                                                                    NULL,
                                                                                                                                                        NULL,
            break;
                                                                                              NULL
                                                                                                                  NULL
                                                                                                                                     NULL
                                                                                                                                                         NULL
     3
                                                                                                                  "GZZGADGET",
                                                                                                                                     "SCRGADGET",
                                                                                                                                                         "SYSGADGET"
                                                                                              "REQGADGET",
                                                                                          );
  level--;
                                                                                        int i, sum, choice = -1;
USHORT bits;
>
                                                                                           level++;
PrWindow3(string, window, offset)
char *string; struct Window *window; int offset;
                                                                                           while (choice) {
                                                                                              sum = SetOptionText(string, structdata
                                                                                              (APTR)gadget, DATASIZE, 0);
switch (choice = GetChoice(DATASIZE)) {
static struct StructData structdata[] = {
        " IDCMPFlags",
                                                         1, PTRSIZE
                           "ULONG",
"struct MsgPort *)",
                                                                     ۶.
      {
                                                                                                 case
                                                                                                      1:
        "(UserPort",
                                                            PTRSIZE
                                                         5,
      {
                                                                                                    if (gadget->NextGadget)
        "(WindowPort"
                           "struct MsgPort *)"
                                                         5
                                                            PTRSIZE
                                                                      3
                                                                                                        PrGadget("The next gadget in Intuition's list",
                           "struct IntuiMessage *)", 5, PTRSIZE
        "(MessageKey",
                                                                      3.
      Ł
                                                                                                           gadget->NextGadget);
        "-DetailPen",
                           "UBYTE",
      {
                                                        13, BYTESIZE ),
                                                                                                    break:
        "-BlockPen",
"(CheckMark"
                           "UBYTE",
"struct Image *)",
"UBYTE *",
                                                        13,
                                                            BYTESIZE
                                                                      ).
                                                                                                 case 6:
                                                         5.
                                                            PTRSIZE
                                                                                                    bits = gadget->Flags;
                                                                      2
        " ScreenTitle",
                                                         4,
                                                            PTRSIZE
                                                                                                    switch (bits & GADGHIGHBITS) (
                                                                      >.
        "-GZZMouseX",
                           "SHORT",
                                                         2
                                                            INTSIZE
                                                                                                        case 0:
        "-GZZMouseY",
                           "SHORT",
                                                         2
                                                            INTSIZE
                                                                      )
                                                                                                           flagnames[0] = "GADGHCOMP";
        "-GZZWidth"
                           "SHORT",
"SHORT",
"UBYTE *)",
      Ł
                                                         2,
                                                            INTSIZE
                                                                                                           bits |= 0x01;
                                                                      ۶.
        "-GZZHeight",
                                                         2
                                                            INTSIZE
                                                                      ),
                                                                                                           break;
       "(ExtData",
"(UserData",
                                                         5.
                                                            PTRSIZE
                                                                      )
                                                                                                        case 1:
                           "BYTE *)"
                                                            PTRSIZE
                                                                                                            flagnames[0] = "GADGHBOX";
                                                                      3.
      { "(WLayer",
                           "struct Layer *)",
                                                         5, PTRSIZE
                                                                      )
                                                                                                           break;
   2:
                                                                                                        case 2:
static char *IDCMPnames[32] = {
                                                                                                            flagnames[1] = "GADGHIMAGE";
      "SIZEVERIFY",
                          "NEWSIZE"
                                             "REFRESHWINDOW",
                                                                "MOUSEBUTTONS".
                                                                                                           break;
     "MOUSEMOVE",
                          "GADGETDOWN"
                                             "GADGETUP",
                                                                 "REQSET"
                                                                                                        case 3:
                          "CLOSEWINDOW"
                                                                                                           flagnames[1] = "GADGHNONE";
bits ^= 0x01;
      "MENUPICK",
                                             HRAUKEYH
                                                                "REQVERIFY"
      "REQCLEAR"
                          MMENUVERIFY",
                                             "NEWPREFS"
                                                                 "DISKINSERTED"
      "DISKREMOVED".
                          "WBENCHMESSAGE"
                                            "ACTIVEWINDOW",
                                                                "INACTIVEWINDOW",
                                                                                                            break:
      "DELTAMOVE",
                          "VANILLAKEY",
                                             "INTUITICKS",
                                                                NULL,
                         NULL,
     NULL,
                                            NULL,
                                                                                                     FlagPrint("Flags set for this gadget", flagnames, (ULONG)bits);
                                                                NULL
     NULL,
                          NULL,
                                             NULL.
                                                                 "LONELYMESSAGE"
                                                                                                     break;
  >:
                                                                                                 case 7:
int i, sum, choice = -1;
                                                                                                     FlagPrint("Activation flags set for this gadget"
  level++;
                                                                                                           activenames, (ULONG)gadget->Activation);
  while (choice) (
                                                                                                     break;
     sum = SetOptionText(string, structdata,
                                                                                                 case 8:
     (APTR)window, DATASIZE, offset);
switch (choice = GetChoice(DATASIZE)) {
                                                                                                     bits = gadget->GadgetType;
                                                                                                     if (bits & SYSGADGET) (
         case 1:
```

70



```
bits = (bits & 0xff00) | (1 << (((bits & 0xf0) >> 4) - 1));
FlagPrint("Gadget type flags set for this gadget",
                             systypenames, (ULONG)bits);
                                                                                                                           }
               3
                                                                                                                       3
               else {
                                                                                                                       level--:
                    3
               break:
       )
  level--:
3
******************* File "sbafx.c" *******************
 /* include not needed for Aztec C using provided makefile */
#include "header/sb.h"
extern int level;
PrBitMap(string, bitmap) char *string; struct BitMap *bitmap;
static struct StructData structdata[] = {
                                                12, INTSIZE
12, INTSIZE
13, BYTESIZE
       ("-BytesPerRow", "UWORD",
{"-Rows", "UWORD",
       ("-Rows",
("-Flags",
                                                                       >.
                                "UBYTE",
                                                                      2,
        ("-Depth",
                                "UBYTE",
                                                 13, BYTESIZE
                                                                      3,
                                "UWORD", 12, INTSIZE )
"PLANEPTR", 5, PTRSIZE * 8)
        ("-Pad",
                                                                       3
        (" Planes [8]",
    ):
int i, sum, choice = -1;
    level++
    while (choice) {
        PrPlanes("BitPlanes belong to the BitMap", bitmap->Planes,
                         bitmap->Rows, bitmap->BytesPerRow);
    level --:
 PrPlanes(string, planes, rows, bytes)
char *string; PLANEPTR planes[]; UWORD rows, bytes;
 (
static struct StructData structdata[] = (
    (" BitPlane[0]", "PLANEPTR", 5, PTRSIZE ),
    (" BitPlane[1]", "PLANEPTR", 5, PTRSIZE ),
    (" BitPlane[2]", "PLANEPTR", 5, PTRSIZE ),
    (" BitPlane[3]", "PLANEPTR", 5, PTRSIZE ),
    (" BitPlane[4]", "PLANEPTR", 5, PTRSIZE ),
    (" BitPlane[6]", "PLANEPTR", 5, PTRSIZE ),
    (" BitPlane[6]", "PLANEPTR", 5, PTRSIZE ),
    (" BitPlane[6]", "PLANEPTR", 5, PTRSIZE ),
    (" BitPlane[6]", "PLANEPTR", 5, PTRSIZE ),
    (" BitPlane[6]", "PLANEPTR", 5, PTRSIZE ),
    );

                                                                                                                      ٦
                                                                                                                   3
     );
 int i, sum, choice = -1;
    level++;
    while (choice) (
        sum = SetOptionText(string, structdata,
                                      (APTR)planes, DATASIZE, 0);
        (APTR)planes, DATASIZE, U);
choice = GetChoice(8);
if (choice >= 1 & & choice <= 8 && planes[choice - 1])
HexDump(structdata[choice - 1].membername,
planes[choice - 1], PTRSIZE, (long)(rows * bytes));
                                                                                                                    sb
    level--;
                                                                                                                   $(OBJS)
 PrRastPort(string, rastport) char *string; struct RastPort *rastport;
 static struct StructData structdata[] = {
                                "struct Layer *)",
"struct BitMap *",
"USHORT *",
         {"(Layer",
{" BitMap"
                                                                  5, PTRSIZE
                                                                  5, PTRSIZE
5, PTRSIZE
                                                                                   ),
         {"-Area Ptrn",
                                                                                   ٦.
         {"(TmpRas",
{"(AreaInfo",
                                "struct TmpRas *)"
                                                                      PTRSIZE
                                 "struct AreaInfo *)".
                                                                  5. PTRSIZE
                                                                                   >
         {"(GelsInfo",
                                "struct GelsInfo *)",
                                                                  5,
                                                                      PTRSIZE
         {"-Mask"
                                "UBYTE",
                                                                 13, BYTESIZE ),
         ("-FgPen",
                                 "BYTE".
                                                                  3. BYTESIZE >
         {"-BgPen",
{"-AOlPen"
                                "BYTE",
                                                                  3, BYTESIZE
                                 "BYTE",
                                                                  3, BYTESIZE ),
         {"-DrawMode",
                                 "BYTE",
                                                                  3, BYTESIZE ),
3, BYTESIZE ),
         ("-AreaPtSz",
                                 "BYTE",
         ("-linpatcnt",
                                "BYTE"
                                                                  3, BYTESIZE )
         ("-dummy",
{"(Flags",
                                                                  3, BYTESIZE ),
12, INTSIZE ),
                                "USHORT)",
         ("-LinePtrn",
                                "USHORT",
                                                                  12. INTSIZE )
     ):
  int i, sum, choice = -1;
     level++:
     while (choice) {
         sum = SetOptionText(string, structdata,
         (APTR)rastport, DATASIZE, 0);
switch (choice = GetChoice(MAXGADG + 1)) {
             case 2:
                 if (rastport->BitMap)
    PrBitMap("The BitMap for the RastPort", rastport->BitMap);
                 break;
             case MOREGADG:
```

```
PrRastPort2(string, rastport, offset)
char *string; struct RastPort *rastport; int offset;
static struct StructData structdata[] = {
      ("-cp_x",
                              "SHORT",
                                                     2. INTSIZE
                                                                     3,
     ("-cp_y",
(" minterms[8]",
("-PenWidth",
("-PenHeight",
                              "SHORT"
                                                     2, INTSIZE
                                                                      3.
                              "UBYTE",
                                                     O, BYTESIZE * 8),
                              "SHORT",
                                                     2, INTSIZE
                                                                      3.
                              "SHORT"
                                                     2, INTSIZE
                                                                      ).
      ("(TextFont",
                              "struct Font *)",
                                                     5. PTRSIZE
                                                                      );
      {"-AlgoStyle",
                              "UBYTE",
"UBYTE)"
                                                    13, BYTESIZE
      {"(TxFlags",
                                                    13, BYTESIZE
                                                                      3,
      ("-TxHeight",
                              "UWORD",
                                                    12. INTSIZE
                                                                      3.
      ("-TxWidth",
("-TxBaseline",
                              "UWORD",
                                                    12, INTSIZE
                                                                      ),
                                                    12. INTSIZE
                                                                      3,
      ("-TxSpacing",
                             "WORD",
                                                     2, INTSIZE
                                                                     2.
      ("-RP_User",
(" wordreserved[7]",
(" longreserved[2]",
                                                     2, INTSIZE
                                                                      3.
                             "UWORD"
                                                     0, INTSIZE * 7 ),
                             "ULONG",
                                                     0, PTRSIZE # 2 )
      (" reserved[8]",
                                                     O, BYTESIZE * 8)
                              "UBYTE"
);
int i, sum, choice = -1;
   while (choice) {
     sum = SetOptionText(string, structdata,
                            (APTR)rastport, DATASIZE, offset);
      switch (choice = GetChoice(DATASIZE)) (
         case 3:
            HexDump("Hexdump of RastPort minterms bytes",
               &rastport->minterms[0], BYTESIZE, (long)BYTESIZE * 8);
            break;
         case 14:
            HexDump("Hexdump of reserved RastPort words",
               &rastport->wordreserved[0], INTSIZE, (long)INTSIZE * 7);
            break;
         case 15:
            HexDump("Hexdump of reserved RastPort longwords",
               &rastport->longreserved[0], PTRSIZE, (long)PTRSIZE * 2);
            break;
         case 16:
            HexDump("Hexdump of reserved RastPort bytes"
               &rastport->reserved[0], BYTESIZE, (long)BYTESIZE * 8);
            break:
     )
  level--:
************ "makefile" for Aztec make utility ***********
# this makefile uses a pre-compiled header file to speed up
# compiles by avoiding redundant compilation of intuition.h
OBJS = sb.o sbwindow.o sbscreen.o sbgfx.o sbgadget.o sbio.o
           : $(08JS)
             In -# $(OBJS) -1c
```

PrRastPort2("More RastPort members", rastport, sum);

break:

(OBJS) : symbols.p cc +lsymbols.p \$*.c

Amiga File Structure – A Second Look

Most readers of Transactor are familiar with the layout of the diskettes formatted on all of the Commodore drives prior to the Amiga. We have studied the books by Dick Immers and Gerry Neufeld, read the articles by Mike Todd of ICPUG, and we have learned about header gaps, tail gaps, and GCR. We know that the directory is on track 18 (or 39 on the 8050/8250), that the number of sectors increases as the head moves out to the edge of the disk, and that the 4040, 2031, 1541, and 8050 drives write on the bottom of the disk only. Most of us are adept at using track and sector editors on those drives. This knowledge can help us on the Amiga, but these diskettes are organized in a very different way.

PHYSICAL LAYOUT

The Amiga diskettes are laid out in tracks and sectors, but each side of the disk has tracks numbered from zero through seventynine. Each of these tracks (160 in all) has eleven sectors. Two similarly numbered tracks from opposite sides of the disk make a cylinder with a total of twenty-two sectors. These sectors are numbered sequentially from zero through 1759, and the sector number is stored within the sector. The cylinders are numbered from the outside in. That is, cylinder zero is the outermost, and cylinder 79 is nearest the center. The sectors begin at cylinder 0, sector 0, surface 0 (the top side).

The drives have two heads that move in unison, but they can be addressed individually. Head zero is on the upper side of the disk, and head number one is below. The heads are moved to the desired track with a SEEK command, and the entire track is read in with a CMD__READ or and ETD__READ command. These, and other commands, are used by the track-disk device to control the drives. There are programs available to control the drives for C programmers and for assembly language programmers, but I have not found a way to make the necessary .bmap files to control them from BASIC.

The data is written in MFM (Modified Frequency Modulation) format, and is encoded or decoded in the blitter chip. It is possible to set the drive to write in GCR, but this mode reads or writes at half the speed of MFM. Someone will probably find a way to use this mode so that we can read the normal Commodore disks with the Amiga, and we are not likely to complain about speed if this ability becomes possible.

LOGICAL LAYOUT

Each of the eleven sectors on a track has a sector-header of 16 bytes, plus 16 bytes that are reserved for future use, and 512 bytes of 'usable data', so our 880K diskettes also contain 55K of label data, making a total of at least 935K bytes per disk (there is a hint of 28K more). There are no header gaps or tail gaps, but each track has one gap made up of nulls. Since each track has the same number of sectors, one would assume that the gap of nulls grows longer toward the outer edge of the disk.

Betty Clay Arlington, Texas

The header or label area has the same pattern for all sectors, but the 512 bytes of data are organized differently according to the type of block. In a data file, there are 24 bytes of identification at the beginning of the sector, followed by 488 bytes of actual data. A directory block or a file header block has 24 bytes (six long–words) for sector number, file type, checksum, etc., at the beginning of the block, 288 bytes of hash–table or data, and fifty long–words for the file name, comment, date, forward and backward pointers, etc., at the end of the block.

On an Amiga disk, some information is coded in 8-bit bytes, some in 16-bit words, and some in 32-bit long-words. A 'byte' still means 8 bits, but we must distinguish between 'words' and 'long-words.' In the diagram below, all of the 'words' are actually 32-bit long-words.

DIAGRAM OF BLOCK LAYOUT

For any type of sector:

Label area:	2 bytes of 00
	2 bytes of A1 (a sync byte in MFM)
	1 byte of format type (FF on 1.0)
	1 byte of track number
	1 byte of sector number
	1 offset byte – MORE ABOUT THIS BELOW!
	16 bytes of operating system recovery info (not cur-
	rently used)
	4 bytes of header checksum
	4 bytes of data-area checksum

For a data block, such as a sequential file:

Data Area:	1 word of file type
	1 word for header key (sector where file begins)
	1 word for the sequence number of this block
	1 word for number of bytes of data in the block
	1 word for the number of the next block in file
	1 word for the checksum
	up to 488 bytes of data

Or for a root directory block:

Data Area:	1 word of file type
	1 word of sector number
	1 word of file length
	1 word of hash-table size
	1 word not used

- 72 words of hash-table
- 1 word of bit map flag
- 25 words of bitmap pages (instead of BAM)
- 3 words of date and time last altered
- 13 words of disk name
 - 3 words of date and time of disk creation
 - 3 words of forward and backward pointers
 - 1 word of secondary file type

The software is written to allow for sectors of a different length in the future versions. Instead of pointing to a particular word, the identifying information in the last fifty words are accessed with 'Block-size – n', where 'n' is the number of longwords before the end of the sector.

READING THE DISK

When the SEEK command is given, the heads move in unison to the designated track. Upon receiving the READ command, the heads read continuously for two full rotations of the disk, bringing in the contents of an entire cylinder. Eleven sectors from one side of the disk are read into one buffer, and the eleven from the other side go into another. The heads do not wait for a sync mark, and make no effort to find a particular sector. They do not even check for the beginning of a sector! They just read in the data from whatever part of the track is under the head when the READ begins. The data is decoded by the blitter and the decoded bytes are placed in the track buffer as they came from the disk. It is this manner of reading that makes the offset byte of the label area so important.

THE OFFSET NUMBER

The very first time a track is written to the disk, it will be written with a gap of null bytes, and then the eleven sectors in numerical order. In the track buffer, this first write would have this form:

> Sector No. 0 1 2 3 4 5 6 7 8 9 10 nulls Offset No.11 10 9 8 7 6 5 4 3 2 1

and it would be encoded for the disk in the exact order it has in the buffer. The offset number tells the data pointer how many more sectors must be read or written before it reaches the gap of nulls.

When this sector is read back, however, the heads are not likely to begin reading at the gap, nor at sector 0. Suppose that sector 7 were under the head at the beginning of the READ. Then the track buffer would be like this:

Part of sector 7 (junk) and then: Sector No. 8 9 10 nulls 0 1 2 3 4 5 6 7 (more junk) Offset No. 3 2 1 11 10 9 8 7 6 5 4

Once in the track buffer, the pointer will find the first sync mark and block move the data in sectors 8, 9, and 10 so that sector eight is aligned with the beginning of the track buffer. Then it will move past the nulls to find the next sync mark and move the remaining sectors up to join the first ones, leaving the nulls at the end of the buffer. When a sector is needed for use, the software sorts through the sectors in the buffer, and brings in the ones that are needed. The disk need not be read again until there is need to read a different track. If the data has been changed, the current track will be written back to the disk before the next track is read in.

When our hypothetical track is written back to the disk, the sectors retain their original numbers, but not the original position. So now the sector offsets will be changed to agree with the new order of the sectors:

Sector No. 8 9 10 0 1 2 3 4 5 6 7 nulls Offset No. 11 10 9 8 7 6 5 4 3 2 1 www.Commodore.ca

Each time the track is re-written, the sector offsets will be changed, and the computer uses the offset numbers to find the correct sector. This method of writing the sectors to the track, and the practice of reading an entire track each time, removes the need for interleaving and header- or tail-gaps, allowing about twenty percent more information to be put on the disk. By reading an entire track sequentially, disk access is much faster and more efficient.

MFM ENCODING

When data is encoded in MFM, an extra digit is placed in front of each bit to ensure that there will never be two '1's' in a row, nor more than four zeros in a row. In MFM, a '1' bit becomes '01'. A '0' bit will be encoded as '00' if it follows a '1' bit, but as '10' if it follows a '0' bit. Thus, for every bit of data to be recorded, two bits are actually written. The Amiga software, using the blitter chip for encoding and decoding, separates the odd bits from the even bits. First the odd bits are encoded and written out; then the even bits are shifted left one position, encoded, and written behind the odd bits on the disk. When the data is read back, the blitter chip removes the extra leading zeros and ones that were added for encoding, leaving 'holes' between the odd bits for the even bits to fall into.

The encoding process for the sector labels is interesting. The first four bytes of the label are encoded as separate bytes—first the odd bits, then the even bits of each byte. Then the next four (the format, track number, sector number, and offset) are encoded as one long—word. The 16 bytes of operating system recovery information are encoded as a block of 16 bytes. The header checksum and the data-area checksum are each encoded as one long—word. The 512 bytes of the data—block are encoded as a single block of data—the odd bits of all 512 bytes, and then the even bits.

A BIT OF MATHEMATICS

Disks are timed to rotate at 300 revolutions per minute. For GCR encoding, the Amiga writes at a rate of four microseconds per bit. In MFM, it requires only two microseconds per bit. At 300 revolutions per minute, there would be five revolutions per second, or two hundred milliseconds per revolution. Two microseconds per bit permits the writing of 100,000 bits per revolution. It takes two MFM bits for each actual data bit, though, allowing a maximum of 50,000 data bits per track. We have 160 tracks, making 8,000,000 possible data bits, or 1,000,000 bytes per disk. We have accounted for 957,440 bytes (935 * 1024), excluding the gaps of nulls. Isn't this remarkable efficiency?

AND A MYSTERY

There is a mystery about the sector labels. The ROM KERNAL MANUAL says that there is a 16-byte section of descriptive data for each sector, a total of 27.5K bytes. The drive, it says, does not interpret these sections unless the programmer has instructed it to do so. This cannot be the label area described above, because the information in that area must be interpreted for normal drive operations. Does this refer to the 16 bytes the RKM says are currently unused, but are to be used for operating system recovery information? Or is there another descriptive label area? Have YOU found the answer to this mystery?

www.Commodore.ca



"And on the third quarter, Commodore arose."

I don't know about you but I got a big kick out of the fourth annual World of Commodore show, held at the International Centre in Toronto during the first week of December. After a year of being kept on the edge of our seats, it was very satisfying to actually *see* the Sidecar, the Genlock and DOS 1.2 working and up for sale. True, Sidecar cost about \$400 too much (I mean, really, you can get a Commodore PC 10 II for \$1000 and that comes with a keyboard), and the Genlock wasn't quite ready for sale, but these were minor flies in the soup. With plenty of exhibitors, vendors and visitors, the whole show positively radiated optimism and good times returned for Commodore.

It was also a chance for me to meet the faces attached to the handles – if you spend any time on the information networks you know what I mean by that. 'Hazy' Dave Haynie (author of **Disksalv**), John Foust (editor of **Amazing Computing**), Larry Phillips (sysop of the Amiga forum on The Source) from Vancouver, and Brian Niessen and Wayne Schmidt (assistant sysops on the Commodore Forums on CompuServe), Dave Paul. . . it was a pleasure to actually meet them all face to face and exchange news and views. The press was there in force – the **Transactor**, of course, represented by the usual gang of idiots; **Run** and **AmigaWorld**, fronted by publisher Steven Twombly and editor Guy Wright; Henry Shilling and Linda Byrket Shilling of **Ami Project**; and Chris Willey of **AmiTalk**.

Other personages present included Jim Butterfield, Paul Higginbottom (author of **LPD Writer**), Vladimir Schneider (author of **Professional Text Engine**) and Bob Hoover of Mimetics (author of **SoundScape**).

All the major Amiga software companies were there, with the exception of the game companies. (With the money Electronic Arts is making on the Amiga I'm not surprised they didn't feel the need to show up, though they have been there in the past.) The number of major vendors made for some healthy competition: by show's end, a 512K Amiga with 1080 colour monitor could be had for \$1650 (Cdn.). And who ever thought Computerland would actually exhibit at a lowly Commodore show? (I shouldn't sneer. Computerland has done fairly well with the Amiga, and even better with the PC 10 II. They'll be especially happy now that Commodore is coming out with an AT compatible.)

What follows is not in any particular order; nor is it necessarily a balanced view of the Amiga products exhibited – one of the nice things about the show was that there was so much to see, I'm not sure I saw it all. My apologies to anyone I've left out.

Amiga Dispatches

by Tim Grantham, Toronto, Ontario

• Very Vivid - Without a doubt, the hit of the show. This product received its premiere at the World of Commodore show, as part of the "Crickets" multimedia performance and blew everyone away. It's not easy to describe but try to imagine the following: a dancer stands in front of a video camera, dressed in white. On the Amiga's screen, and on the other monitors around the stage, we see his image in silhouette, moving on a background graphic generated by the Amiga, a version of Leonardo da Vinci's famous sketch of a multilimbed man standing inside a circle. The performer reaches out. His digitized image on the Amiga screen reaches out and his hand touches a small circle. Simultaneously, a synthesizer connected via MIDI to the Amiga plays the first note of the opening fanfare from Also Sprach Zarathustra. The performer, or rather his image, touches other small circles above his head on the screen. Each time, the circles pulse and produce the notes of the fanfare, a different note, and sometimes a different timbre, being triggered on the synthesizer by each circle. As the fanfare ends, he reaches up and touches yet another circle and the background switches to a strange landscape. The two musicians accompanying him start playing.

If we were to look at the performer in front of the camera, we would see a human against a plain backdrop making odd gesticulations into thin air. But our eyes are glued to the monitors, as we watch him jam with the musicians, quickly touching this Amiga object for this sound, and another object for that one. We watch as his image grasps one coloured circle and paints the screen with it; then another, and another, until he stands amid coils of colours. In one quietly amazing sequence, two coloured spheres attach themselves to his arms, and stick there, lolling back and forth as he waves his arms. Then, he snaps his arms, and the spheres detach, change into birds, and fly off in opposite directions.

And so it went, effect after dazzling effect, beautifully conceived and professionally performed, for a solid 20 minutes. The applause was tumultuous and there were shouts of 'Bravo!'. I saw it three times.

The potential for this kind of product is mind boggling – not just for performance applications but for production houses, educational programs, therapeutic programs and – let's get serious, here – **games!** For the first time, you, or a very reasonable facsimile thereof, will be able to actually *enter* a game. And you thought **Tron** was idle fantasy.

• **SoundScape**, by Mimetics. This marvelous MIDI sequencer was used to control not only the synthesizers in the "Crickets" performance but the lights and video sequences as well. Electronic Arts has apparently written a module for **SoundScape** that will let their **Deluxe Music Construction Set** print **SoundScape** files. **SoundScape** has all the signs of becoming *the* MIDI music software for the Amiga.

• **Draw Plus** and **Sonix** – Aegis Development were running their CAD software on a packaged system they are co-marketing with Roland and Commodore: a 512K Amiga, 1080 colour monitor, and a DXY 880 or 980 plotter. I've since had a closer look at **Draw Plus**: it's impressive software that comes with good documentation and plenty of example drawings and parts libraries. However, I am no design engineer and really have nothing to compare it to. **Sonix** is the reincarnation of **Musicraft** with MIDI capability and IFF compatibility added.

• **PageSetter** and **Publisher** – Commodore is now touting desktop publishing programs like these two, published by Gold Disk and Brown–Wagh, respectively, as **the** application that will make the Amiga take off. While these programs certainly go well beyond **Print Shop**, they must be



improved before they can compete with the likes of **PageMaker**: Gold Disk does not appear to have kerning, for example (a process of adjusting the space between letters depending on their shape), and neither has *Postscript* capability, though both claim that such will soon be available. The Macintosh will always have a lead in this field: as Henry Shilling of **AmiProject** magazine reminded us in a TPUG panel discussion on the future of the Amiga, the pixel size on the Mac's screen is exactly 1/72 ", or one 'point' in typsetting jargon – in other words, it was designed from the desktop up for publishing applications.

• **System Monitor** – This nifty utility is put out by a small American firm called Zen Software. It may just be the product that will let Jim Butterfield *really* find out what the hell is going on in the Amiga Kernel. Among other things, it lets you assign a monitor window to any task and track its current status, resource allocation, and CPU usage.

• **Professional Text Engine** – from Zirkonics of Montreal. If you ever wished your favourite text editor had commands to, say, reverse the order of adjacent characters or assign custom format commands to 'hot' keys, this programmable text editor is the answer. Not only is the keyboard fully programmable, using a simple macro language, even the drop-down menus and the action of the mouse buttons can be customized. The number of files that can be open at once is limited only by the memory available. You can cut and paste freely between any file. Configuration files to allow PTE to act like other editors, such as **Wordstar**, are available. But the fun is programming it for all the features you couldn't have before. Pretty good, for \$150 (Cdn.).

• **DOS-2-DOS** – This is a utility that provides translation between AmigaDOS and MS-DOS, stripping high bits if necessary, and taking care of the linefeed/carriage return combinations. The software can also format both kinds of disks, and search through sub-directories. When I pointed out to the saleswoman that such utilities are provided in AmigaDOS 1.2, she started to squirm, but pointed out that **DOS-2-DOS** permits use of wildcards that can be used to automate the process to some extent.

• **Key to C** – another product worthy of note (grin). This is a library of functions written in C for C programmers that closely approximate BASIC statements and functions.

Other software at the show: **Pro Video CGI-1**, from JDK Images, a video character generator; **B.E.S.T.** business management and accounting program, from Business Electronics Software & Technology; **MiAmiga File II** file management software, **MiAmiga Word** word processor, **MiAmiga Ledger** general ledger, all from SoftWood Company; **JetSet**, utilities and fonts for the Hewlett-Packard LaserJet+ laser printer, from C Ltd.; **Order** desktop organizer from Northeast Software Group; **Datamat** programmable database software, from Transtime Technologies Corp, being marketed in Canada by Creative Systems; **LPD Planner** and **LPD Writer**, spreadsheet and word processing software; from Digital Solutions; **Zing!**, a mouse-driven CLI, from Meridian Software; a version of **Superkit** for the Amiga from Prism Software; and **Superbase** and **Logistix** programmable database and integrated spreadsheet, from Progressive Peripherals.

What was particularly encouraging about the products shown at the show was not so much what they *did*, but what they made *possible*. **Sound-scape**, **Very Vivid**, **PTE** and others are marvelous because they have been designed in the spirit of the machine – open–ended, smoothly multitasking, providing the user with the most flexible tools possible for her/his endeavours.

And the hardware. . .

• **Amiga Sidecar** – Complete and for sale. Everything works as promised, including the ability to stick 2 megs of RAM in the Sidecar for use by the Amiga.

• **Genlock** – Ditto, almost. It should be for sale by the time you read this. (I know, I know, I've said *that* before.)

• **DigiView** – Tim Jenison, the developer, was at the show and demonstrated the improvements: cleaner images, motorized filter wheel, and editing functions – impressive product.

• Both Xetec and C Ltd. were selling **SCSI interfaces** and **20 Meg hard-drives** for the Amiga for \$1000 (US). Both permitted daisychaining of further SCSI devices and both came with Amiga driver software. As with the Microforge and Tecmar units, the Xetec controller suspends operation of all other tasks on the Amiga during reads and writes; I assume this is also true of the C Ltd. product.

 C Ltd. was also selling their aMEGA 1 megabyte memory expansion units for the Amiga. They were joined by Comspec's AX2000 2 megabyte board, and RS Data Systems' Pow*r*card, which can attach up to the full 8 megabytes of RAM. This last is an imposing unit which offers a lot of memory at very reasonable cost. However, it is not auto-configuring: it has to be added by calling 'addmem' in the startup-sequence.

A few of these memory expansion units (such as the ASDG Inc. RAM board, Side Effects's Side–Store, and the Microbotics unit) come with virtual disk capability. This works just like the RAM: disk but it can be write protected. This means that should your Amiga crash while testing out your latest tic–tac–toe game, say, you can reboot and the files in the virtual disk will still be intact – your source and include files wouldn't need any reloading. . . a tremendous convenience.

• **Perfect Sound**, from SunRize Industries, is a stereo sound digitizer for the Amiga that comes with very good sound sample editing software. It is currently the only stereo digitizer and sells for the extremely reasonable price of \$79.95 (US).

I'll finish this installment of A-D with some news about expansion hardware that I was unable to put into the last column. I was hoping to see this stuff at the WOC but little of it was shown. Nevertheless, it is very heartening to see the broad variety of products available. There are expansion boxes like the **PAL** unit from Byte-by-Byte, the **Turbo Amiga** from CSA, and the **Side-Arm** from Side-Effects – they come in all shapes and sizes but most offer at least two slots for 100-pin Zorro standard option boards. You can fill them with RAM boards, SCSI interfaces and hard drives, DMA hard drives, coprocessor boards, tape backup drives – the list goes on and on.

One company in particular drew my attention with their **Ethernet** and **ARCNET** interfaces. Ameristar Technologies also supplies a version of Sun Microsystems's **Network File System (NFS)** with the Ethernet interface that enables the Amiga to act as a graphics workstation on a network with Sun workstations and other computers using an implementation of NFS. Each interface is available in either a bus or backplane version (86–pin or 100–pin). These capabilities, combined with the coprocessor boards from CSA and others, are making the Amiga a serious engineering workstation computer.

The essential features to look for in any expansion hardware are threefold: if it is a bus attachment, does it have a pass-through? Does it autoconfigure? And is it a no wait-state device? If the manufacturer answers yes to all of these, then you are safe to pass on to more mundane matters, such as price, quality and availability.

Finally, my apologies to any of you who have sent me mail on Compu-Serve or PeopleLink. I was without a modem for over a month and was unable to respond. After suffering acute withdrawal symptoms, I have managed to obtain another, so if you have any questions or comments, you can reach me at CIS 71426,1646 or PeopleLink AMTAG. Until next time, may your mouse never squeak.



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"USING ELECTRONIC MAIL HAS SAVED US \$500,000! BUT, WE LOST \$750,000 FOR NOT BEING ABLE TO USE THE EXCLISE THE CHECK IS IN THE MAIL!"

I'M SORRY TO BOTHER YOU ON YOUR HOHIDAYS, MS. THOMAS, BUT I CAN'T FIND 'W'!



THE PERILS OF HUNT AND PECK



"APPARENTLY BOB'S SUGGESTION TO TURN THE OFFICE PAPERLESS WASN'T RECEIVED WELL!"

News BRK

Submitting NEWS BRK Press Releases

If you have a press release you would like to submit for the NEWS BRK column, make sure that the computer or device for which the product is intended is prominently noted. We receive hundreds of press releases for each issue, and ones whose intended readership is not clear must unfortunately go straight to the trash bin. It should also be mentioned here that we only print product releases which are in some way applicable to Commodore equipment. News of events such as computer shows should be received at least 6 months in advance.

Transactor News

Transactor Currency Standard Decreed

After a long day sweating in the Transactor Abbreviations Laboratory (TAL), our scientists have come up with a new convention that will be Official Transactor Policy (OTP) from now on. The rest of the world is invited to follow suit. Without getting too technical, the idea is this: prices for our mail order products (MOPs) and for products listed here in News BRK, will henceforth be given in one of three forms: \$xx (Cdn) for Canadian prices, \$xx (US) for US prices, and \$xx (US/C) when the specified amount is to be paid in Canadian dollars by Canadians, and US dollars by Americans. For an example of the new US/C abbreviation in action, please refer to the final paragraph of the following announcement (FPotFA).

Subscription Intersection Set

On closer inspection we have found the overlap of TPUG members and Transactor subscribers to be about 1000, not 400 as previously reported. During our first comparison, many went undetected due to differences between the two mail list databases. It seems that a computer just can't tell if two names are the same when a middle initial is included in one but not the other. To compensate, a program was written that bordered on artificial intelligence. However, it's still possible that some matches were missed, especially if the postal/zip code was different in the two databases. So, if you're a TPUG member AND a Transactor subscriber, and you're still getting two issues, please let us know and the two will be combined.

Combining subscriptions has also proved to be an exercise in mind bending. We had hoped to have updated the expiry date for all the combined subscriptions by this issue. However, only those TPUG members whose memberships would have expired *before* receiving this issue have had their expiry dates extended. The remaining TPUG/Transactor combinations will have their expiry dates updated by next issue.

Check your last magazine. If the expiry date shows "Dec 86" or "Jan 87", then your expiry date should now be extended by "the number of issues remaining in your Transactor subscription, times two months". When this date actually arrives, you should have received the same number of magazines shown in the table published in News BRK last issue.

At this point you'll receive a renewal notice. The notice will come from TPUG because the combination is done by merging the two into the TPUG database. Naturally you should renew to one OR the other. Renewing to both will mean you'll start getting two magazines all over again, and after we get this situation sorted out, we'd like it to be eliminated for good. The fact is, we could make a career outa this. So, after all the existing overlapping memberships/ subscriptions have been combined and extended, any and all new ones will get two magazines; one with an insert from TPUG, and another without an insert from us. This applies mainly to those who are currently Transactor subscribers and are *not* TPUG members, but considering becoming one.

If you're renewing a subscription, or subscribing for the first time, you'll have the choice of getting the regular magazine (no TPUG insert) or becoming/remaining a TPUG member, and getting the 8-page TPUG insert as part of your Transactor. If you want just the Transactor, use the insert card in the magazine to subscribe/ renew. If you want the insert as well, send your TPUG renewal form to TPUG (they'll send it to you before your current membership expires) or, if you're not currently a member, contact them about becoming one. The current cost of a TPUG 'associate' membership is \$25.00 (US/C). For that you get the insert plus access to TPUG's large public domain disk library, neither of which comes with the \$15.00 (US/C) subscription to the Transactor.

Disk Subscription Notes

Many of those who fall into the intersection set described above also have Transactor Disk subscriptions. These will still be handled by us, and when they expire, a notice will be sent. Some have pointed out that, "we would find it mush easier to renew to both if they were to both expire at the same time. Now that our memberships/subscriptions have been combined, the magazines end at one issue and the disks at another". Good point. What we suggest is this: when you renew your disk subscription, add \$7.50 (US/C) for every disk necessary to make your disk and magazine subscriptions concurrent.

Toronto CompuServe Node

The direct dial port to CompuServe in Toronto is 752-4150. This number has been in effect since September '86. However, the CompuServe Intro-Paks that were bound into the Gizmos and Gadgets issue (released Oct. 1) still show the old number. If you haven't used your Intro-Pak yet, please make a note in the list at the back of the booklet.

Free Transactor T's with Mag+Disk Subscription

Subscribe or renew to a combination magazine and disk subscription, and we'll send you a free Transactor T-Shirt! You save 29% off the magazines, 16% off the disks, and get a Transactor T worth \$13.95 (\$17.95 if you order the jumbo size!) The T-Shirts come in 5 sizes (red only), with a 3-color screen featuring Duke, our mascot, dressed in a snappy white tux, standing behind the Transactor logo done in yellow with black "3-D" borders. The screen was done using a special "super-opaquing" process that cost us quite a bit more than those decals that crack and fade. Mine has been through the wash at least 25 times now, and it still shows virtually no sign of wear due to "washing machine punishment".

Subscriber Mail Orders

If you're a Transactor subscriber, and you're using the postage paid order card to purchase items other than a subscription, please write your subscriber number on the card. This way your order is recorded along with your subscription information in our database.

Customs/Duty on Hardware Products

Shipping hardware to the US from Canada often incurs customs and/or duty charges at the destination. Some of our suppliers are in the US and for US orders processed by us, we have the items shipped direct without bringing them into Canada. However, other hardware items manufactured in Canada and sent to US destinations may arrive with a surcharge payable. The Transactor cannot be responsible for these charges. This may also add to delivery delays. If you've placed an order for a hardware item and it seems to be taking a rather long time to arrive, it may be sitting at your local customs office, in which case a notice is probably on its way for you to come pick it up.

Sold Out!

The Toolbox from Pro-Line, PAL and POWER for the 64, is now sold out. Refunds will be sent for any orders beyond what could be filled.

Volume 4, Issue 03 and Volume 5, Issue 02 (The Transition to Machine Language issue) are now only available on microfiche.

Transactor Mail Order

The following details are for products listed on the mail order card. If you have a particular question about an item that isn't answered here, please write or call. We'll get back to you and most likely incorporate the answer into future editions of these descriptions so that others might benefit from your enquiry.

Moving Pictures - the C-64 Animation System, \$29.95 (US/C)

This package is a fast, smooth, full-screen animator for the Commodore 64, written by AHA! (Acme Heuristic Applications!). With Moving Pictures you use your favourite graphics tool to draw the frames of your movie, then show it at full animation speed with a single command. Movie 'scripts' written in BASIC can use the Moving Pictures command set to provide complete control of animated creations. BASIC is still available for editing scripts or executing programs even while a movie is being displayed. Animation sequences can easily be added to BASIC programs. Moving Pictures features include: split screen operation – part graphics, part text – even while a movie is running; repeat, stop at any frame, change position and colours, vary display speed, etc; hold several movies in memory and switch instantly from one movie to another; instant, on-line help available at the touch of a key; no copy protection used on disk.

Volksmodem 12, w/cable, and CIS Intro-Pack, \$329.00 (Cdn), \$199 (US)

Not only do you get the Volksmodem 12 (DOC approved), but you get the cable at no extra charge (the C64 cable goes directly onto the User Port, and the RS232 cable is for any standard RS232 DB-25 female connector) Plus you'll receive a free CompuServe Intro-Pak which contains a User ID, a Password, and \$15.00 of connect time! The Volksmodem 12 will work at 300 or 1200 baud, and is "Hayes compatible" so it will work with virtually any terminal software because the commands are controlled by you from the keyboard – just type "AT" (for ATtention) and follow with any of several easy-to-remember commands – no special POKing or elaborate dialing routines necessary! (I've been using a Hayes for almost 3 years, and my Volks for over a year - I love them both! - KJH) It comes with (get this) a 5 year manufacturer's warranty on parts and labour! The modem is shipped insured via UPS at no extra charge.

- Intelligent I/O Interface Cards
- BH100 I/O Interface Card w/documentation \$129 (US), \$199 (Cdn)
- BH100–AD8 8-Channel A to D Conversion Module \$45 (US), \$69 (Cdn)
- BH100 Beginners Course \$159 (US), \$239 (Cdn)
- BH100–S Security System \$25 (US), \$39 (Cdn)

These products from Intelligent I/O will make great Christmas gifts! And if you've been wondering what to do with that VIC 20 that doesn't get much attention anymore, they're perfect! If you've ever wanted to start doing some real world interfacing, real easy, and inexpensively, then these items are ideal. The boards they sent us for evaluation are currently watching for floods in my basement. Too bad I didn't think of it before the flood – it only took about an hour using spare parts I had lying around – no resistors, no capacitors, just two strips of metal, a piece of styrofoam, a brick, and about 20 feet of wire that was also collecting dust. Once I get time, I intend to make it do some more surveillance since only one channel is currently in use. And the program to do it? A quick and messy 5 lines! Since the boards are memory mapped through the cartridge port, a PEEK is all you need! The 22 page manual is clear and concise. All products come with a 90 day manufacturer's warranty. Shipped insured via UPS at no extra charge.

Transactor T-Shirts, \$13.95 and \$17.95 (US/C)

As mentioned earlier, they come in Small, Medium, Large, Extra Large, and Jumbo. They're 13.95 each, \$17.95 for the Jumbo. The Jumbo makes a good night-shirt/beach-top – it's BIG. I'm 6 foot tall, and weigh in at a slim 150 pounds – the Small fits me tight, but that's how I like them. If you don't, we suggest you

order them 1 size over what you usually buy. The design is screened using a "super-opaquing" process so they wear much longer than your ordinary screens and iron-ons.

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The Transactor Book of Bits and Pieces #1, \$14.95 (US/C)

Not counting the Table of Contents, the Index, and title pages, it's 246 pages of Bits and Pieces from issues of The Transactor, Volumes 4 through 6. Even if you have all those issues, it makes a handy reference – no more flipping through magazines for that one bit that you just know is somewhere. . . Also, each item is forward/reverse referenced. Occassionally the items in the Bits column appeared as updates to previous bits. Bits that were similar in nature are also cross-referenced. And the index makes it even easier to find those quick facts that eliminate a lot of wheel re-inventing.

■ The Tr@ns@ctor 1541 ROM Upgrades, \$59.95 (US/C)

You can burn your own using the ROM dump file on Transactor Disk #13, or you can get a set from us. There are 2 ROMs per set, and they fix not only the SAVE@ bug, but a number of other bugs too (as described in P.A. Slaymaker's article, Vol 7, Issue 02). Remember, if SAVE@ is about to fail on you, then Scratch and Save may just clobber you too. This hasn't been proven 100%, but these ROMs will eliminate any possibilities short of deliberately causing them (ie. allocating or opening direct access buffers before the Save).

■ The Micro Sleuth: C64/1541 Test Cartridge, \$89.95 (US), \$129.95 (Cdn) This cartridge, designed by Brian Steele (a service technician for several schools in southern Ontario), will test the RAM of a C64 even if the machine is too sick to run a program! The cartridge takes complete control of the machine. It tests all RAM in one mode, all ROM in another mode, and puts up a menu with the following choices:

Check drive speed
 Check drive alignment
 1541 Serial test
 C64 serial test
 Joystick port 1 test
 Joystick port 2 test
 Cassette port test
 User port test

A second board, that plugs onto the User Port, contains 8 LEDs that lets you zero in on the faulty chip. Complete with manual.

Inner Space Anthology \$14.95 (US/C)

This is our ever popular Complete Commodore Inner Space Anthology. Even after a year and a half, we still get inquiries about its contents. Briefly, The Anthology is a reference book – it has no "reading" material (ie. "paragraphs"). In 122 compact pages, there are memory maps for 5 CBM computers, 3 Disk Drives, and maps of COMAL; summaries of BASIC commands, Assembler and MLM commands, and Wordprocessor and Spreadsheet commands. Machine Language codes and modes are summarized, as well as entry points to ROM routines. There are sections on Music, Graphics, Network and BBS phone numbers, Computer Clubs, Hardware, unit-to-unit conversions, plus much more. . . about 2.5 million characters total!

- AX1000 Amiga 1 MEG RAM Box \$729.00 (+ \$100 S&H) (US),
 - \$1035.00 (+\$25 S&H) (Cdn)
- AX2000 Amiga 2 MEG RAM Box \$899.00 (+\$100 S&H) (US),

\$1276.00 (+\$25 S&H) (Cdn)

The AX2000 adds 2 Megabytes of "fast" RAM to the Amiga, allowing more tasks to run in the system at once, or for use as a fast RAM-drive. The unit plugs into the expansion connector on the side of the Amiga and duplicates the connector for other devices to plug into. Up to two RAM boards may be plugged in together (limited by the Amiga'a power supply), adding 4 Megabytes. The box has "autoconfig", so with Kickstart 1.2 the RAM will automatically be added to the system when it is booted. If you are using Kickstart 1.0 or 1.1 (no auto-config), you can use the program included with the AX2000 to add the memory to the system, and change your startup-sequence to automatically add the memory on power-up. Standard expansion bus architecture was used in the design of the AX2000, ensuring compatability with all peripherals and operating system releases. The

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unobtrusive steel box is the same height and colour as the Amiga, and snugs up to the side without taking up much extra space. The unit is built tough and comes with a 1 year manufacturer warranty.

This seems to be the most highly-recommended Amiga RAM board, and the first one to actually be available, so we're selling it here at The Transactor. You can order the AX2000 or the 1-Meg AX1000 from the subscription form in this issue. Shipping and Handling to the USA. is via courrier and includes all customs clearance, or you can opt to clear shipments yourself and have it shipped "collect".

Superpak 1.0	C64	\$49.95 (US), \$59.95 (Cdn)
Pocket Writer	C64	\$29.95 (US), \$39.95 (Cdn)
Pocket Planner	C64	\$29.95 (US), \$39.95 (Cdn)
Pocket Filer	C64	\$29.95 (US), \$39.95 (Cdn)
Superpak 1.0		\$59.95 (US), \$69.95 (Cdn)
Pocket Writer	C128	\$39.95 (US), \$49.95 (Cdn)
Pocket Planner	C128	\$39.95 (US), \$49.95 (Cdn)
Pocket Filer	C128	\$39.95 (US), \$49.95 (Cdn)
Pocket Dictiona	ry	\$14.95 (US), \$19.95 (Cdn)

Version 2.0 of the software trio from Digital Solutions is now in production. The new packages include both the 64 and 128 versions on the same disk. Each 2.0 Pocket package will sell for \$59.95 (US). or \$84.95 (Cdn). A Superpak will include all three for \$99.95 (US) or \$139.95 (Cdn). The Pocket Dictionary is still \$14.95 (US), \$19.95 (Cdn). However, they won't be available from us until next issue.

Version 1.0 is still available, and at terrific prices! The 64 and 128 versions still come in separate packages, but the real deal is the special price for all three. The C64 Superpak is \$49.95 (US) or \$59.95 (Cdn). C128 Superpaks are \$59.95 (US) or \$69.95 (Cdn). To top it off, we'll throw in the Pocket Dictionary program for free! If you average the price of all four, it comes to less than the price of two!

The TransBASIC Disk \$9.95 (US/C)

This is the complete collection of every TransBASIC module ever published up to Volume 7, Issue 01. There are over 120 commands at your disposal. You pick the ones you want to use, and in any combination! It's so simple that a summary of instructions fits right on the disk label. The manual describes each of the commands, plus how to write your own commands.

Super Kit 1541 \$29.95 (US), \$39.95 (Cdn)

Super Kit is, quite simply, the best disk file utility there is. No more losing those valuable copy-protected originals (like what's happened to me twice too many times). So far we've shipped over 600 Super Kits and orders continue to pour in.

Gnome Speed Compiler \$59.95 (US), \$69.95 (Cdn) This compiler is for BASIC 7.0 on the Commodore 128.

Gnome Kit Utility \$39.95 (US), \$49.95 (Cdn)

Gnome Kit is a Commodore 128 utility with enhancements for the BASIC editor (like Trace, Find, Renumber, Delete, Auto, etc.) as well as enhanced monitor commands, and floppy disk monitor functions.

Transactor Disks, Transactor Back Issues, and Microfiche

All issues of The Transactor from Volume 4 Issue 01 forward are now available on microfiche. According to Computrex, our fiche manufacturer, the strips are the "popular 98 page size", so they should be compatible with every fiche reader. Some issue are ONLY available on microfiche – these are marked "MF only". The other issues are available in both paper and fiche. Don't check both boxes for these unless you want both the paper version AND the microfiche slice for the same issue.

To keep things simple, the price of Transactor Microfiche is the same as magazines, with one exception. A single back issue will be \$4.50 (US/C) and subscriptions are \$15.00 (US/C). The exception? A complete set of 18 (Volumes 4, 5, and 6) will cost just \$39.95 (US/C)!

This list also shows the "themes" of each issue. "Theme issues" didn't start until Volume 5, Issue 01. The Transactor Disk #1 contains all program from Volume 4, and Disk #2 contains all programs from Volume 5, Issues 1–3. Afterwards there is a separate disk for each issue. Disk 8 from The Languages Issue contains COMAL 0.14, a soft-loaded, slightly scaled down version of the COMAL 2.0 cartridge. And Volume 6, Issue 05 published the directories for Transactor Disks 1 to 9.

	Vol. 4, Issue 01 (Disk 1) Vol. 4, Issue 04 – MF only	(Disk 1)
	Vol. 4, Issue 02 (Disk 1) Vol. 4, Issue 05 – MF only	(Disk 1)
	Vol. 4, Issue 03 (Disk 1) Vol. 4, Issue 06 – MF only	(Disk 1)
	Vol. 5, Issue 01 – Sound and Graphics	(Disk 2)
	Vol. 5, Issue 02 - Transition to Machine Language - MF only	(Disk 2)
	Vol. 5, Issue 03 – Piracy and Protection – MF only	(Disk 2)
	Vol. 5, Issue 04 - Business & Education - MF only	(Disk 3)
	Vol. 5, Issue 05 – Hardware & Peripherals	(Disk 4)
	Vol. 5, Issue 06 – Aids & Utilities	(Disk 5)
	Vol. 6, Issue 01 – More Aids & Utilities	(Disk 6)
	Vol. 6, Issue 02 – Networking & Communications	(Disk 7)
ß	Vol. 6, Issue 03 – The Languages	(Disk 8)
	Vol. 6, Issue 04 – Implementing The Sciences	(Disk 9)
23	Vol. 6, Issue 05 – Hardware & Software Interfacing		Disk 10)
<u>8</u> 8	Vol. 6, Issue 06 – Real Life Applications		Disk 11)
	Vol. 7, Issue 01 – ROM / Kernel Routines		Disk 12)
	Vol. 7, Issue 02 – Games From The Inside Out		Disk 13)
	Vol. 7, Issue 03 – Programming The Chips		Disk 14)
	Vol. 7, Issue 04 - Gizmos and Gadgets		Disk 15)
	Vol. 7, Issue 05 – Languages II		Disk 16)

Industry News

The following items, compiled by Astrid Kumas, are based on press releases recently received from the manufacturers. Please note that product descriptions are not the result of evaluation by The Transactor.

New Books from Abacus

Abacus Software has published another volume in their reference series of books for the Commodore 128 – the C–128 BASIC Training Guide. The book is aimed at the user who wants to learn the Commodore 128's built–in BASIC programming language. The book aims to be a thorough introduction with numerous examples to lead the reader from simple to more advanced programming techniques. The suggested retail price is \$16.95 (US).

The next book in the C–128 series – BASIC 7.0 Internals – was scheduled for shipping in late December '86. The suggested retail price is \$24.95 (US).

Another recent publication from Abacus Software is GEOS – Inside and Out, written by Manfred Tornsdorf and R. Kerkloh. It includes introductory material about GEOS, the Desktop, GEOSWRITE and GEOSPAINT, a large collection of tips for every GEOS user, as well as a description of GEOS internals. The suggested retail price is \$19.95 (US). More information is available from:

Abacus Software 2201 Kalamazoo S.E. P.O. Box 7211 Grand Rapids MI 49510 (616)241–5510

Eye-Scan for C-64/128

Digital Engineering has announced the release of its first product – Eye–Scan, a video digitizer for the C–64, C–128 and SX64 computers.

Eye–Scan's hardware cartridge plugs into the computer's "user–port" making graphics input simple: composite video in via an RCA jack. Conversion time is approximately 6 seconds per grey level.



Eye–Scan disk software utilizes pull–down windows to accomplish black and white imaging, up to 8 grey levels, image inversion, disk and 1525 printer support. Also included is a programmer's utility package that allows users to utilize the image capturing algorithms in their own programs. Eye–Scan is compatible with Koala, Doodle! and Blazing Paddles graphic programs.

Possible applications include animation, security, automated process control, pattern analysis, robot vision and text recognition.

Eye-Scan can be ordered for \$89.95 (US) from:

Digital Engineering and Design 2718 S.W. Kelly, Suite C165 Portland, Oregon 97201 (503) 245–1503

Spartan now with Apple II compatible disk drive

Effective November 1, 1986 Mimic systems has repackaged the Spartan, the Apple II emulator for the C–64, to include an Apple compatible disk drive. Spartan says the decision to discontinue the DOS card and include an Apple II compatible disk drive was prompted by numerous requests from customers, and the amount of technical assistance required for the installation of the DOS card in the 1541 disk drive.

Cost of the Spartan including Apple compatible disk drive is \$329.95 (Cdn). For further information, call 1–800–663–8527 or contact:

Mimic Systems c/o EDP Industries #205–1401 West 8th Avenue Vancouver, B.C. V6H 1C9

Peek A Byte 128

Quantum Software's Peek A Byte 64, a disk and memory utility for the C-64 programmer, has been upgraded for use on Commodore 128. The new version, Peek A Byte 128, will be available in February 1987.

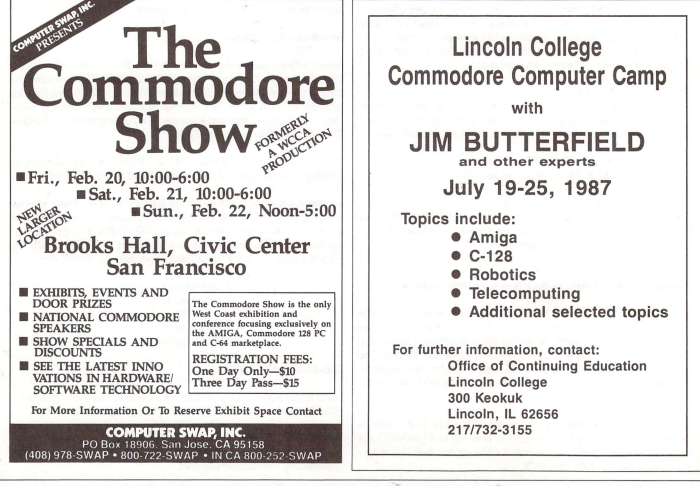
In addition to all the features of the original product, Peek A Byte 128 presents several other options, such as 80–column display, reading or writing to a 1571 double–sided disk, and converting 1541 single–sided to 1571 double–sided format without harming data already on front side.

An enhanced version of the original product, Peek A Byte 64 V2.0 together with the Disk Mechanic and new manual, will also be available at the same time. Amongst features, added or improved, the manufacturer lists the following:

- · read or write up to track 40 even with DOS header errors
- edit sector GCR data
- read "raw" track GCR data
- fast format single or multiple tracks up to 40
- do half-tracks up to track 40
- analyze disk errors

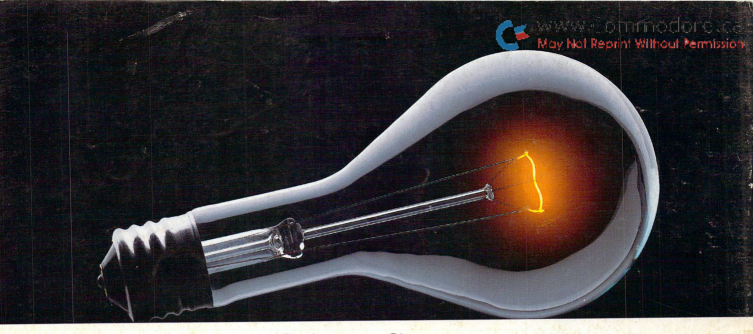
Users who own the original Peek A Byte 64 can order the Peek A Byte 128 upgrade package (including Peek A Byte 64 V2.0 and new manual) for the price of \$20.00 (US). For more information, contact:

Quantum Software P.O. Box 12716 Lake Park FL 33403



The Transactor

80



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