

The Transactor

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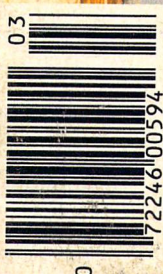
█ █ The Tech/News Journal For Commodore Computers

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More Languages

- Programming on the Amiga
- Language Speed Comparisons
- Comparison of C64 'C' Compilers
- CP/M Block Allocation Calculator
- C64 Structured Programming

- Evaluating C-128 CP/M
- Assembling Assemblers
- C-64 23K RamDisk
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**Volume 7
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The Transactor

More Languages

Start Address Editorial **3**

Bits and Pieces 6

- List 'n' Save
- Saving C-128 Function Keys
- Dvorak Layout
- Finding Relative File Record Lengths
- VIC Real-Time Clock Fix
- C-128 Program Merge
- One-Line Direct-Mode
- File Printer
- The 1541 Interleave Factor
- Fixes For The Compressor
- C-64 Time of Day Clocks
- Screensave for the C64

Letters 11

- Copy-All 64 and relative files:
- Adapting Search and Print
- Converting to Merlin
- 'With permission from the T'
- Plus/4's in our future?
- Plus/4 anguish, addressed to Jim Butterfield
- ML column bandwagon grows
- In search of PET classics
- More GAMES feedback
- Unassembler and Symass fixes
- Symass POKE discrepancy
- 1541 upgrade ROMs
- Super Kit - the dark side
- Squashing C-64 RS232 bugs

News BRK 77

- Submitting NEWS BRK Press Releases
- Subscription Intersection Set
- No More GLINKS
- Schedule IRQ
- Late Note
- Superpaks from Digital Solutions
- Free Transactor T's with Mag + Disk Subscription
- Transactor Disk Price Increase
- Refund Policy
- New Subscription/Mail Order Card
- Transactor Disks, Back Issues, Microfiche
- Sorry, Wrong Number
- The MSD DOS Reference Guide
- New Services on QuantumLink
- PaperClip II for C-128
- New Products for C-128 from Abacus
- Extend-A-Key
- Aegis Art Pak, Volume 1
- File Archive Utility for the C-64
- FORMATX from Powersoft
- Portable Computer Protection
- Updated TaxAid
- Bookkeeper's Aid for Commodore computers
- PROMAL News

TransBloopers ... 16

- Low Cost Universal EPROM Programmer
- Keyboard Expander 64: Vol. 7, Issue 3

TeleColumn iNet 2000 and CompuServe data library filename extensions 19

An Introduction to Amiga ML Control the system at the CPU level .. 21

Programming the Amiga It's easier than you think! 24

A Tale of Two Cs A look at C Power and Super C for the 64 and 128 34

Language Speed Comparisons Benchmarks for popular languages .. 39

CP/M block allocation calculator Read CP/M files in 128 mode! .. 42

Evaluating C-128 CP/M Life with the CP/M Beta versions 43

Assembling Assemblers The unique problems of writing an assembler ... 48

C64 Structured Programming Modernize your ancient BASIC 51

Blazin' Forth An inside look at the Blazin' Forth compiler 58

C128 Programmer's Aid A find, replace, and list-scrolling utility 65

C-64 23K RamDisk A fast way to temporarily save your programs 71

Amiga Dispatches More on the Amiga front 74

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

The Transactor

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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.

Program Listings In The Transactor

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:

print ' ' flush right ' ' - would be shown as - print '[10 spaces]flush right ' '

Cursor Characters For PET / CBM / VIC / 64

Down - q	Insert - I
Up - Q	Delete - !t
Right - l	Clear Scrn - S
Left - [Lft]	Home - s
RVS - r	STOP - e
RVS Off - k	

Colour Characters For VIC / 64

Black - P	Orange - A
White - e	Brown - U
Red - E	Lt. Red - V
Cyan - [Cyn]	Grey 1 - W
Purple - [Pur]	Grey 2 - X
Green - I	Lt. Green - Y
Blue - z	Lt. Blue - Z
Yellow - [Yel]	Grey 3 - [Gr3]

Function Keys For VIC / 64

F1 - F	F5 - G
F2 - I	F6 - K
F3 - E	F7 - H
F4 - J	F8 - L

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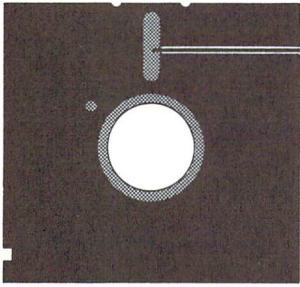
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Start Address

The Amiga is easily the most powerful, flexible and easy-to-use microcomputer available, and is cheaper than anything else in its class. Yet the Amiga doesn't seem to be generating the sales it is capable of (we hear reports, "through the grapevine", of 150,000 units), and we can't help but wonder why.

Part of the blame, of course, must fall with Commodore's marketing, both in their strategy and in amount. Television ads encouraging parents to give their child an unfair advantage by buying an Amiga probably missed the Amiga's market entirely, and the magazine ads weren't much better (what do they mean by 32 instruments?). The people at Commodore-Amiga did and are still doing a great job, but Commodore's marketing department seems to be working against them.

But it's not all Commodore's fault. The stagnation in the micro industry caused by the IBM/MS-DOS standard has made it hard for anyone with a new, exciting product. The first thing you'll hear when you mention a new machine is "how (IBM) compatible is it?" or, "does it run Lotus?". Even for those not of IBM persuasion, there is scorn for any machine that doesn't have a huge base of software available. This brings us to the old catch-22 of no software, no machines sold / no machines sold, no software. But to ensure that a healthy base of good software develops, you have to pick a machine that you believe in and go with it - if enough people do, the software will follow. That's how it worked with the PET, the 64, and every other software-abundant machine. If you buy a machine early in its life, you may have to live with a lack of commercial software for the first year or so, but you have the benefit of having the opportunity at being a pioneer; it's not hard to make new discoveries with a new machine.

A common complaint about the Amiga is its price. This one I can't figure out. The Amiga is much more than just a 68000-based machine with exceptionally fast and flexible graphics hardware, but if even you look at it as only that, its competition is dedicated graphics workstations costing over ten times as much. It's a lot more than a home machine for running games on, but an Amiga system today costs less than a 64 system did at its introduction. Considering inflation, it's considerably less. We all love the 64, but comparing it with the Amiga is like comparing oranges with fruitstands. To be fair, the state of the art has changed, and people are used to paying less for high technology. Compare prices, then, between an Amiga system (512k unit plus monitor) with a Atari 1040ST (with disk drive and monitor). By looking at the machines, you sure wouldn't think they're in the same price range, but they are.

But our purpose here is not to sell Amigas; we have no connections with Commodore, and could write about Ataris just as easily if Commodore passed from the face of the earth. What we are concerned with is the state of the small computer market. It used to be that a machine with more features and power than anything before it would make people line up to get it. Add a fun and easy user interface, multi-tasking, an extensive library of operating system routines, and expandability, and you'd have a hit. That seems to be no longer the case. Has the same market that was attracted to the 64 in '82 evaporated? What, then, of the vertical markets to which the Amiga lends itself: art, music composition, video production? Has Commodore's limited marketing efforts not reached these people yet? Or are they falling on deaf ears? Maybe IBM has made the industry change gears, but the same pioneers that made stars of the PET, Apple II, VIC and 64 could really shift it into overdrive with an Amiga.

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 VERIFIZER 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: BANK 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 (verifier 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). VERIFIZER 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 "verifier 4.0" *
CF 15 rem pet version
LI 20 cs=0
HC 30 for i=634 to 754:read a:poke i,a
DH 40 cs=cs+a:next i
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 "verifier" *
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 1000 data 76,74, 3,165,251,141, 2, 3,165
EP 1010 data 252,141, 3, 3,96,173, 3, 3,201
OC 1020 data 3,240,17,133,252,173, 2, 3,133
MN 1030 data 251,169,99,141, 2, 3,169, 3,141
MG 1040 data 3, 3,96,173,254, 1,133,89,162
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
AN 1090 data 32,210,255,169,18,32,210,255,165
GH 1100 data 89,41,15,24,105,97,32,210,255
JC 1110 data 165,89,74,74,74,74,24,105,97
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
```

VIC/64 Double Verifier Steven Walley, Sunnymead, CA

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

```
KM 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
EN 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
FM 180 data 4, 157, 40, 4, 232, 224
LP 190 data 2, 208, 245, 76, 49, 234
```

```
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
```

VERIFIZER For Tape Users

Tom Potts, Rowley, MA

The following modifications to the Verifizer loader will allow VIC and 64 owners with Datasets 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, 247
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 rewind 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: scncrl: graphic 0: rem make room for code
NH 1030 cs = 0
JI 1040 for j = 4096 to 4216: read x: poke j, x: ch = ch + x: next
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
```

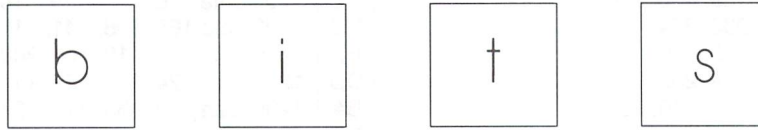
C128 VERIFIZER

```
CF 1000 rem * data loader for verifizer 128
HA 1010 rem * commodore c128 - 40 and 80 column mode
DH 1020 cs = 0
HL 1030 for j = 3072 to 3226: read x: poke j, x: cs = cs + x: next
CB 1040 if cs <> 19526 then print "checksum error!": stop
CP 1050 print "sys 3072, 1: rem to enable"
CB 1060 print "sys 3072, 0: rem to disable"
ME 1070 rem
FG 1080 data 201, 0, 208, 13, 120, 165, 253, 141
FK 1090 data 20, 3, 165, 254, 141, 21, 3, 88
MD 1100 data 96, 120, 173, 21, 3, 201, 12, 240
OJ 1110 data 17, 133, 254, 173, 20, 3, 133, 253
MF 1120 data 169, 44, 141, 20, 3, 169, 12, 141
OM 1130 data 21, 3, 88, 96, 165, 240, 201, 13
EI 1140 data 208, 94, 165, 22, 133, 250, 162, 0
ON 1150 data 160, 0, 189, 0, 2, 201, 48, 144
NH 1160 data 7, 201, 58, 176, 3, 232, 208, 242
IJ 1170 data 189, 0, 2, 240, 22, 201, 32, 240
ML 1180 data 15, 133, 252, 200, 152, 41, 3, 133
DE 1190 data 251, 32, 147, 12, 198, 251, 16, 249
DN 1200 data 232, 208, 229, 56, 32, 240, 255, 169
LM 1210 data 19, 32, 210, 255, 169, 18, 32, 210
LE 1220 data 255, 165, 250, 41, 15, 24, 105, 193
HC 1230 data 32, 210, 255, 165, 250, 74, 74, 74
KE 1240 data 74, 24, 105, 193, 32, 210, 255, 169
OF 1250 data 146, 32, 210, 255, 24, 32, 240, 255
NC 1260 data 108, 253, 0, 165, 252, 24, 101, 250
LF 1270 data 133, 250, 96
```

B128 VERIFIZER

Elizabeth Deal, Malvern, PA

```
1 rem save "@0:verifizerb128", 8
10 rem * data loader for "verifizer b128" *
20 cs = 0
30 bank 15: for i = 1024 to 1163: read a: poke i, a
40 cs = cs + a: next i
50 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
1040 data 1, 72, 162, 1, 134, 1, 202, 165, 27, 133
1050 data 233, 32, 118, 4, 234, 177, 136, 240, 22, 201
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, 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 "Bits", we'll credit you in the column and send you a free one-year's subscription to *The Transactor*

List 'n' Save

**David Mackenzie
Bethesda, MD**

I put a line like this at the beginning of nearly every BASIC program I write:

```
5 rem "[6 deletes]open15,8,15,"s0:filename"
:close15:save"0:filename",8
```

(To create that line, type:

```
5 rem "[6 inserts][6 deletes]open. . .
```

When I "list 5", the line number and rem are overwritten by the deletes, leaving just the open, close, and save. Then I just move the cursor up to that line and press RETURN. This technique encourages me to save changes frequently, and I never use the wrong filename by mistake. It also avoids the 1541 save and replace bug (most of the time) by scratching and then saving.

Saving C-128 Function Keys

**Daniel M. Bickford
San Francisco, CA**

I program my C-128 function keys constantly while I am programming to perform short routines or speed up typing. Of course when I power down I'm back to reset values and, until lately, typing my key definitions back in again.

The C-128 uses memory locations 4096-4351 for programmed keys. Pre-programming my function keys, saving that memory block to disk and having it autoboot I can free myself from typing them in over.

To save the programmed key work area to disk simply:

```
BSAVE "filename",U8,B0,P4096 TO P4352
Load with BLOAD or ,8,1.
```

**Dvorak Layout
and Speedscript**

**Donald P Maple
Calgary, Alberta**

This is for all the people who typed in the *Dvorak Keyboard For The Commodore 64* that appeared in the May 1986 issue and would like to use it from within the *Speedscript* word processor.

The conflict between these two programs occurs in the RAM below Kernal ROM. Both programs use this area, *Speedscript* to store text and the Dvorak program to store a copy of the operating system. The "solution" to all this is to limit the amount of memory available to *Speedscript*. This is unfortunate but the only way short of rewriting *Speedscript* with built-in Dvorak layout.

First of all, type in the following program and save it:

```
10 f=40832:t=40866
20 print chr$(147)+"poking from" f"to" t
30 for i=f to t: read x$: print chr$(19)chr$(17)chr$(18);i
40 l=48: if asc(left$(x$,1))>57 then l=55
50 r=48: if asc(right$(x$,1))>57 then r=55
60 x=(asc(left$(x$,1))-l)*16+asc(right$(x$,1)-r)
: poke i,x: s=s+x: next
70 if s=3593 then print"okey-dokey": end
80 print"something's wrong!": end
40832 data a9,35,8d,8e,09,8d,98,0e
40840 data 8d,17,16,8d,df,14,8d,e6
40848 data 14,8d,b4,1d,8d,bb,1d,8d
40856 data 02,1e,8d,09,1e,a9,9f,8d
40864 data b1,09,60
```

- To implement the Dvorak layout, do the following:
- load and run the Speedscript fix program listed above
 - load (but do NOT run) Speedscript
 - type "SYS 40832" and press RETURN

You now have a modified version of *Speedscript*. Save it for future use. All that needs to be done next time is run the

Dvorak program first and then load and run *Speedscript*. Note that the above above modification requires the use of *Speedscript 3.0*.

Finding Relative File Record Lengths

Elizabeth Deal and Howard Harrison

When you open a relative file and specify the record length using the "L" parameter, the file gets built and the record length never changes. But by looking at the file afterwards, do you really know its record length? How about the file you created four years ago? How about a file from some commercial program?

One thing that makes it hard to easily determine the record length of a relative file is that some file are written so that some of their records are shorter than their maximum allowable length (the actual record length specified when the file was created).

The solution to finding the real record length is quite simple: it lies in the good, old, friendly error channel. If you position to byte in a record beyond the record length, you get an OVERFLOW IN RECORD error. To find the record length, then, you could just code a loop that tried positioning to byte 1 in the record, then 2, etc. (checking the error channel after each position), until the overflow error came up. It couldn't be simpler.

A faster approach is to use a binary-chop technique, as in the program below. This method guarantees that the correct value will be found in no more than 8 tries, rather than a maximum of 255 tries with the sequential method described above. Also, bear in mind that the disk only has to spin once – reading the record over and over again doesn't involve any disk activity, because the contents of the record is stored in a RAM buffer.

The below program will work with any commodore 5 1/4" drive and 8-bit computer.

```

100 rem relfile record-length finder in 8 tries
110 rem elizabeth deal and howard harrison
120 rem independent of computer and disk roms
130 rem independent of relfile format (reg or jumbo)
140 rem does not scan any directory bytes
150 rem is a read-only routine – uses just channel 15
160 open 15,8,15: open 1,8,3, "relfile,r"
170 mn = 1: mx = 254 :rem record size range
180 if mn>mx then close 1: close 15: print "length = ";
    mn-1 : end
190 sz = int((mn + mx)/2) :rem try length sz = midpoint
200 print#15, " p" chr$(3+96)chr$(1)chr$(0)chr$(sz)
    :rem rec#1, pos sz
210 input#15,e,e$,e2$,e3$: rem drive knows all about
    length!
  
```

```

220 if e=0 then mn=sz+1 : rem valid length, try higher
230 if e=51 then mx=sz-1 : rem bad length, try lower
240 if e=0 or e=51 goto 180
250 print " bad disk error- " e;e$,e2$,e3$
  
```

VIC Real-Time Clock Fix

**Meyer Gottesman
Napa, CA**

I've discovered if you POKE 37158,147 (the default is 137), you correct most of the realtime clock error. The original IRQ rate was slightly fast. This clock is about 53 seconds in 24 hours fast. With the correction, the error is reduced to about 2.29 seconds. Purists can adjust C-32, the trimmer in series with Y-1 (14.31818 MHz crystal).

Disabling the C-128 RUN key – even more

**Ken Smith
Milton, Ont.**

Having myself once succumbed to the deadly SHIFT-RUN/STOP faux pas, I am quite aware of the value of a fix for this feared bane of all C-128 programmers!

The solution suggested by George Leotti (Bits & Pieces Sep/86) does, as explained, disable the RUN key. There is, however, the unwanted side effect of effectively redefining the HELP key to 'dL " * " + chr\$(13)', creating for us the same situation which it sought to alleviate!

The cause of the problem lies in the way the programmable key definitions are stored and accessed. By changing the defined length of the RUN key from 9 characters to 0 (poke 4104,0), without changing the actual length of the definition, the condition for the occurrence of the problem is created.

When a programmable key is pressed, the locations \$1000-\$1009 (4096-4105) are checked for the current definition lengths of the specific key, as well as the lengths of the preceding definitions. The sum of the preceding values is a pointer to the appropriate position within the definition list at \$100A-\$10FF (4106-4351).

Since the definition length of RUN has been changed to 0 without changing the actual definition, the definition read for the HELP key is in fact the first five characters (the defined length of HELP) of the actual definition of RUN.

Hence, the unwitting CPU happily executes 'dL " * " + chr\$(13)' when the HELP key is struck, much to the dismay of the programmer!

Here is my solution. Before altering any of the other programmable keys, modify the definition of the RUN key to the relatively harmless command RUN by poking the following locations:

```
for i=4159 to 4162: poke i,0: next
```

For convenience, combine this modification with any others you may have for making your time at the keyboard more profitable in a short program on the autoboot disk. Below is a partial listing of my "programming mode" file:

```
1 fast
2 print chr$(27); "u": rem underline cursor
3 for i=4159 to 4162: poke i,0: next: rem redefine run
4 key1, "S run" + chr$(13): rem clear screen and run
5 key2, "dload[16 crsr-right][5 spaces]" + chr$(13)
: rem load from directory
6 key6, "open4,4:cmd4:list" + chr$(13) + "print#4
:close4" + chr$(13)
7 (etc. . .)
8 new
```

The following lines are noteworthy:

Line 4 clears the screen before executing a RUN. Saves having to first moves the cursor to a clear spot.
Line 5 loads from a directory listing. Just cursor to desired file and hit F2 key to load it!
Line 6 prints a listing and closes the file afterwards in one keypress.

The suggestions are straightforward, but you'd be surprised at how many folks have yet to set up a small programming aid like this.

C-128 Program Merge

Don Lawrence
Mississauga, Ontario

The following procedure will allow you to merge two BASIC programs on the Commodore 128:

```
reset the computer
load the first program
p = peek(174) + peek(175)*256 - 2
poke 45,p-int(p/256)*256
poke 46,int(p/256)
load the second program
poke 45,1: poke 46,28
```

Your computer will now have both BASIC programs in memory as one. The second program will immediately follow the first program even if its line numbers are smaller. Therefore, to avoid confusion, you should make sure that the program's highest line number is less than the second program's lowest line number before merging the two.

You may find it interesting that the pointer to the end of text on the C-128 is not the beginning of BASIC variables as it is on the 64. I found this to be more time consuming than interesting,

and I would like to know which fiend at Commodore is responsible for this!

One-Line Direct-Mode File Printer

Dean Gaudet
Bramalea, Ontario

Use this statement to dump a sequential text file to the screen from direct mode:

```
open1,8,2, "filename" :fori=0to1:sys43906#1,a$
:i=st:?a$;:wait653,1,1:next:close1
```

Use SHIFT to pause the output – the WAIT 653,1,1 halts basic execution if the shift key is pressed.

The SYS 43906# calls the GET# routine, without a check for direct mode.

The 1541 Interleave Factor

Robert Huehn
Neustadt, Ont.

While looking for a way to magically speed up my disk drive, I found out how to change the distance between its sectors. The 1541 zero page location at \$0069 (105 decimal) holds the "interleave" value, which is normally ten. The interleave is the number of disk sectors between linked sectors in a file; the default value results in a file's consecutive sectors being stored ten sectors apart on the disk. An optimum interleave value means the drive has to wait the least amount of time to read a sector, since the next sector will be close to the head when the drive is ready to read it. To change the interleave value, use the "m-w" command:

```
open 15,8,15
print#15, "m-w" chr$(105)chr$(0)chr$(1)chr$(value)
close 15
```

Any subsequent saves will then be stored on disk with the sectors linked accordingly. (I checked with a sector editor to make sure.) I hoped that Commodore's infinite cleverness had made them overlook a better number than the normal ten. I saved files at different interleaves, each 100 blocks long, and timed the loading speed.

Unfortunately, it didn't have much effect at normal loading speeds. But it made a dramatic effect when I used a fast loader. The same file that took ten seconds at an interleave of eight needed 25 seconds at seven. The reason was obvious: the fast loader has to let those seven sectors pass by while it squirts the previous one through the serial bus. Therefore, if you use a fast loader, you should choose the smallest value that doesn't pass by the head too soon. With the same fast loader, I saved one second by using eight instead of the default ten interleave value.

During a normal load, over 60 sectors may pass while one is being sent by the slow bus routines. Since the gap at the end of the track passes several times, it makes each track and each sector have different optimum interleaves. Anyway, it was a good try.

**Fixes For
"The Compressor"**

**John Robert Onda
Lanham, Maryland**

"The Compressor" by Chris Zamara, published in Volume 6, Issue 4, Jan. 1986, is a very fine program, and one which seems to have inspired a number of public domain programs. However, in my own experiments with the routine, I have come up against a few problems.

I have worked exclusively with the "Listing 7" version which saves and loads compressed hi-res graphics files to and from memory. I have not experimented with the "Listing 6" version which works on disk files, but similar conditions most likely apply. The following are the three problems I have encountered:

1) The routine reads 8001 bytes, not 8000. "Piclen" is specified as 8000 bytes, but the first byte is read as (byte),y with y=0; subsequently, y is set to 1 and all following bytes are read. This is a very minor and easily corrected problem. Simply set "Piclen" to 7999, or even ignore the situation in most cases (but make note of problem #2).

2) The construction of the "nextout" / "sp1" routines are such that the last group of identical bytes will not be written to disk. (If byte #8001 is different than #8000, no problem is noticed; that is usually the case with the example program "Listing 3".) At the worst this could cause up to 256 bytes of information to be lost from the compressed file. A simple solution is:

```
1210 nextout = *
1220      jsr outbyte
1230      lda picptr + 1
1240      cmp endpic + 1
1250      bne nextout
1260      lda picptr
1270      cmp endpic
1280      bne nextout
1290      jsr writerep
1300      rts
[delete lines 1310-1340]
```

3) The variables "repcount", "newbyt", "prevbyt", and "endpic" are specified as ".byte 0"; they are not merely reserved space but must be zeros upon entering the routine. If left at previous values and the routine is called again, results are unpredictable. A simple solution is to clear these bytes before entering the main routine (jsr clear before entering the compressor):

```
clear lda #0
      sta repcount
      sta newbyt
      sta prevbyt
      sta endpic
      sta endpic + 1
      inc repcount
      rts
```

Also, "Listing 5", which splits Animation Station files, incorrectly assumes the background colour is stored as the last byte of the file. In fact, the background colour is stored at a byte within the "extra useless bytes" skipped in line 310. In addition, Animation Station stores a border colour byte preceding the background colour bytes. One solution:

```
310 for a = 1 to 63: rem useless bytes
311 get#8,a$
312 next
313 get#8,a$: bo = asc(a$ + chr$(0)): rem border colour
314 get#8,a$: ba = asc(a$ + chr$(0)): rem background
315 for a = 1 to 127: rem useless bytes
316 get#8,a$
317 next
[delete line 410]
440 print ba
441 print "qq" The border colour is: "
442 print bo
```

It is also worth noting that the "Animation Station" software is a custom version of the program "Blazing Paddles" by Baudville and the file formats are identical.

For those working with Koala files, which do not save a separate border colour byte, generally the background colour is used as the border colour; replace in Listing 4:

```
400 print "qq" The background and border colour is: " ;
```

(Thanks for your efforts in correcting the compressor, John! The bugs were fixed in later re-incarnations of the compressor code, but we never printed the fixes or a de-bugged version. Fortunately, because of people like you helping us out, our readers are kept up to date! -CZ)

C-64 Time of Day Clocks

**Raymond F. Genovese
Richmond, VA**

The two time-of-day (TOD) clocks in the 6526 CIA chips are often overlooked. They keep time in 0.1 second increments and are not disturbed by either tape or disk I/O. In fact, TOD clock #2 is not used at all by the C-64's operating system. Starting at locations \$DC08-\$DC0B (CIA #1) and \$DD08-\$DD0B (CIA #2) their registers are as follows: tenths (bits 0-3), seconds (bits 0-3 & bits 4-6), minutes (bits 0-3 & bits 4-6),

hours (bits 0-3 & bit 4). The digits are loaded and stored in binary coded decimal format, and thus are a little awkward to work with. Writing to the hours register stops timing while writing to the tenths register starts it. On the other hand, reading from the hours register latches the time (but does not stop it) while reading from the tenths register unlatches the time. Listing 1 is an example routine that sets, reads, and displays a TOD clock. Features not implemented in this example are the AM/PM flag (bit 7 of the hours register) and the interrupt alarm features. In addition to keeping time, these clocks can be used to control fairly precise time-delay loops. Listing 2 demonstrates that technique.

Listing #1

```

MO 100 rem tod clock example
FK 110 gosub 150: print chr$(147)
MG 120 gosub 260: print t$:chr$(19)
PB 130 goto 120
AA 140 :
OJ 150 rem set and start the clock
LA 160 ba = 56331: rem cia#1
OM 170 input " enter the time (hhmmss) " ;t$
DA 180 if len(t$)<>6 then 170
NH 190 for x = 0 to 5 step 2
AE 200 y = val(mid$(t$,x + 1,2))
JD 210 y = int(y/10)*16 + (y-int(y/10)*10)
KO 220 poke ba-x/2,y: next x
DD 230 poke ba-3,0
MA 240 return
OG 250 :
CF 260 rem read the time
AG 270 t$ = " " :m$ = " am " :for x = 0 to 5 step 2
MF 280 t2$ = str$(peek(ba-x/2)and 112)/16)
      + str$(peek(ba-x/2)and 15)
AK 290 t$ = t$ + mid$(t2$,2,1) + mid$(t2$,4,1)
MK 300 if x<>4 then t$ = t$ + " : "
GI 310 next x: x = peek(ba-3)
MF 320 return
  
```

Listing #2

```

OC 100 rem 5-second delay using tod clock
KP 110 ba = 56584: rem cia#2
GE 120 poke ba + 3,0: poke ba + 1,0
JM 130 poke ba,0: rem start clock
GG 140 if (peek(ba + 1)and 15)<5 then 140
PF 150 print " time's up! "
AK 160 end
  
```

Screensave for the C64

Steve Lukshides
Philadelphia, PA

Screensave gives you peace of mind – you can leave your 64 unattended for as long as you like, and not worry about burning out the monitor CRT!

This short program for the C-64 sets up an interrupt routine that will help prevent images from being permanently burned into your monitor screen. This can happen if the screen stays on for a long period of time while displaying the same image – you can observe this phenomenon by looking at the screens of older video games at an arcade. Screensave will blank the 64's screen if there is no keyboard activity for two minutes – pressing any key (including shift, CTRL and logo) will turn the screen on again, with its original contents intact. Screensave runs in the background while it monitors the keyboard for activity, so it doesn't affect the normal operation of your system when it's active.

Just run the loader below to put screensave into the cassette buffer and activate it. Screensave is relocatable, so you can change lines 20 and 60 to store and execute it in any memory area you wish. To disable screensave, use SYS 864.

```

CK 10 rem* data loader for " screensave " *
OB 20 for i = 828 to 1003:read a:poke i,a
JG 30 cs = cs + a:next i
MJ 40 :
LA 50 if cs<>19715 then print " !data error! " : end
AC 60 sys 828
HP 70 print " screen saver activated! "
AF 80 end
OM 90 :
LM 1000 data 120, 173, 20, 3, 141, 236, 3, 173
GO 1010 data 21, 3, 141, 237, 3, 169, 111, 141
KB 1020 data 20, 3, 169, 3, 141, 21, 3, 169
NN 1030 data 0, 141, 240, 3, 141, 241, 3, 141
FF 1040 data 238, 3, 88, 96, 120, 173, 236, 3
HC 1050 data 141, 20, 3, 173, 237, 3, 141, 21
ME 1060 data 3, 88, 96, 72, 8, 169, 16, 44
NM 1070 data 17, 208, 240, 41, 169, 64, 197, 203
GG 1080 data 208, 60, 32, 197, 3, 173, 238, 3
HF 1090 data 240, 22, 173, 32, 208, 141, 239, 3
KA 1100 data 169, 0, 141, 32, 208, 141, 238, 3
PO 1110 data 169, 239, 45, 17, 208, 141, 17, 208
HM 1120 data 40, 104, 108, 236, 3, 169, 64, 197
IF 1130 data 203, 208, 5, 173, 141, 2, 240, 240
NH 1140 data 173, 239, 3, 141, 32, 208, 169, 16
LE 1150 data 13, 17, 208, 141, 17, 208, 169, 0
HH 1160 data 141, 240, 3, 141, 241, 3, 76, 156
BB 1170 data 3, 24, 169, 1, 109, 240, 3, 141
CK 1180 data 240, 3, 144, 10, 24, 169, 1, 109
HO 1190 data 241, 3, 141, 241, 3, 96, 169, 32
CK 1200 data 205, 240, 3, 208, 10, 169, 28, 205
PD 1210 data 241, 3, 208, 3, 238, 238, 3, 96
  
```

Letters

Copy-All 64 and relative files: A version of Copy-All 64, which is on the games disk (Transactor disk #13) and another early disk, cannot copy relative files. The PET version is all right. Every once in a while your readers ask how to copy, device to device, relative files. For instance, on page 15 in Volume 7 Issue 2 was a query about an SFD to SFD copy. It seems to me that Copy-All should handle that with little effort. But there is a general misconception that Copy-All can't handle relative files. Well, this isn't true. Jim Butterfield, long ago, fixed up the C64 version, but the T must have a unique version.

The culprit is the CLRCHN routine which, unlike on the PET, in the C64 clobbers the X register (as well as .A). Now, there is a little piece of code in the old relative file section that goes like this:

```
JSR $FFE4 ;read first byte of ch. 15
TAX
JSR $FFCC
CPX #$30 ;is it "0"?
BNE QUIT ;quit if not
LDA $90 ;read ST, loop if good
etc.
```

The result is that the \$FFCC routine immediately makes X not equal to "0" and causes Copy-All 64 to quit prematurely.

The solution is simpler than you think. \$FFCC does not touch the Y register. So substitute TAX by TAY and CPX by CPY, and you're in business. The relative file copy code begins at \$116E and the bytes to change are a screenful later. You can make the changes using the monitor and re-save.

Elizabeth Deal, Malvern, Pennsylvania

Thanks for the correction, Liz. Copy-All 64 goes on every Transactor disk, so it's kind of embarrassing that this little bug has got past us for so long. However, all future T. disks will go out with the corrected version of the program, and Copy-All, one of the most useful and durable of all Commodore programs, will be even better than before.

Adapting Search and Print: Mr. Boland's letter in the September 1986 issue was an excellent update on the various enhancement packages available for SpeedScript, which gets better every day! My article (Four wordprocessors) was submitted on October 10, 1985, at which time none of the enhancement modules were available, hence their absence. There is usually a delay of several months between submitting an article and its publication and a lot can happen in that period as was true in the case of SpeedScript.

I would like to take this opportunity to congratulate you for doing such a great job. Transactor is a unique magazine and gets better as it grows. I would also like to convey my praises to Jack R. Farrah for his Hi-Res Search and Print utility which is a godsend! Users of B/Graph would find it extremely useful, especially the double width screen dump. This can be easily fixed by changing the '40' in line 1310 to '41'. This would fix "clmct" so that 40 columns are printed before the "ckclm" routine quits.

Also, those who have Epson-code compatible printers (Epson, Panasonic, Roland etc.) should change the '51' in line 1290 to '65' and the '16' in line 1300 to '8' and they should be able to use the program as well. If Mr. Farrah is reading this and is thinking of further upgrading his program, he might like to enhance the density of the printout by using the high density feature of these printers (120 dots per inch). This makes a nice dense printout which can be photographed for slides or photocopied for overhead transparencies.

I hope the above suggestions help.

Ranjan Bose, Winnipeg, Manitoba

Converting to Merlin: I have recently subscribed to the Transactor and am interested in the programs listed as source code. My assembler is Merlin. Do you have any instruction sheets that would allow a novice to convert the programs as listed to be used with my assembler?

Any help along these lines is appreciated.

Edward F. Weller, Jr., Sun City, Arizona

In most cases, translating between assembler formats is not that difficult a job. Most assemblers adhere closely to the standard created for the 6502 chip when it was first brought out; this is true of both PAL (the assembler we usually use) and Merlin.

There are still a few things to watch out for. The main source of incompatibility is the 'pseudo-ops', like .BYTE and .WORD, which can vary pretty wildly from one assembler to another. PAL's repertoire of pseudo-ops is not large, and in nearly all cases you should be able to find ready equivalents in Merlin. The three most commonly used are .BYTE, .WORD and .ASC, which allow you to set up tables of bytes, 16-bit words and (Petscii) text respectively.

At the top of PAL programs you'll generally see a directive beginning with the .OPT pseudo-op, which specifies where the object code output is to be sent. The usual possibilities are .OPT OO, which assembles to directly to the origin address, and .OPT On, where n is the number of an open disk file. The origin itself is set with a line like:

```
100 * = $C000
```

instead of the .ORG directive used by most other assemblers.

Occasionally you'll see source listings that are so closely tied to the special capabilities of one assembler that they are very difficult to adapt to a different one. An example is the Help utility in this issue, which makes use of PAL's .BAS pseudo-op. Since .BAS is not supported by any other assembler we know of, you would have to do some serious translation to port the source of this particular program.

'With permission from the T.: I wish to copy one or two short articles (not more than a page, and no long listings), from various issues of the Transactor for inclusion in our computer club newsletter

– the "Pasadena Commodore Computer Club 'Tid Bits'", which is distributed free to members, giving credit to you and to the authors.

I am not a club officer, just one of its approximately 400 members. I enjoy your magazine so much that I think the other club members would enjoy utilizing the information also.

I note that J. Butterfield includes a release at the beginning of each of his articles; this would of course be included with any of his work.

For articles by other authors, including the Transactor staff, is it necessary to get a copyright release for each article individually, from you – and/or from the author, or is it sufficient to give credit as noted above in this free newsletter. If an article by article release is required, I may just skip the whole thing, because the clearance procedure is so time-consuming, thereby depriving the many members of your expertise.

I have been a subscriber to the Transactor, both the magazine and the disk, for several years and also have your "Best of" series. I plan to continue the subscriptions, at least for the foreseeable future. Keep up the same quality of content and I predict a long and successful future.

George I. Taylor, Jr., La Canada, California

Well, George, ahem. . . if ensuring that the members of your club aren't deprived of Transactor material is the main concern here, then I have an ideal solution which need not even be told. That "solution" times 400 would also contribute towards our "successful future" much more than the quality of our product. However, re-printing one or two particular articles (and this goes for all User Groups) is perfectly OK, providing the author and The Transactor are credited.

Plus/4's in our future? I have a Commodore Plus/4 computer. Please advise if your magazine will continue to support the Plus/4 in the future.

Mrs. Kathe L. Holiday, Cape Coral, Florida

As you might expect, we are not exactly flooded with submissions relating to the Plus/4, nor do Plus/4 users constitute a very large portion of our readership. That means that you probably won't be seeing a lot of Plus/4 material in issues of the T. from this point on. Probably your best bet is to get in touch with PLUG, a Plus/4 users group. You'll find the address, and a lot of other information, in the next letter, which Jim Butterfield extracted for us from his voluminous correspondence.

Plus/4 anguish, addressed to Jim Butterfield: I am a Commodore Plus/4 computer owner. Since both the +4 and C16 are orphan machines, I've had to write most of my own software because there just isn't any viable support.

In the June issue of the Transactor, I read with interest your C128 memory maps. The Plus/4 runs a 3.5 subset of the C128 7.0 BASIC and the two machines are very compatible in some respects. If I ever get upgraded to a C128 I'm sure I'll have little difficulty translating +4 map locations to C128 thanks to the excellent article.

I belong to a local Commodore users group where members mainly use C64 and C128. Mine is the oddball machine in the lot and I have to convert most of the good C64 software I find. One of the first things I did after joining was to check out from the library your book on C64

machine language programming. Excellent book! You're a good writer and I learned a lot about C64 internals. My big problem is the conversion of software from the C64 map to the +4 map.

BASIC conversions are not much problem for me if they contain just the most common PEEKs and POKEs. There is only one modem (1660 with modified +4 Higgy-Term software) that I'm aware of that will run on the +4. Since I already have a C64 Total Communications Package 300 baud modem I've been trying to make it work with the +4. Big problem is that I can't convert all of the C64 PEEK & POKE addresses to the +4 equivalents. What I'm needing are some very detailed memory maps (all of memory including Kernal and BASIC) for both C64 and Plus/4 machines so that I can make the conversions and see if the modem will work. When it comes to ML in DATA statements I'm totally lost because I've not yet written the translator software to do table look-up and replace on the C-64 --> Plus/4 address conversion.

First of all, Jim, can you help me find the memory maps I need to set up the conversion tables between the two machines?

Secondly, Jim, can you tell me how to write or find a piece of software that I can modify (maybe a kind of pre-processor that will make language translations) to take a lot of the conversion drudgery out by doing a look-up on the conversion tables and then writing and outputting the translated Plus/4 code?

'DEARTH' is one of my favourite words, and there is a pretty complete DEARTH of Plus/4 support. I've got dozens of pent-up questions to ask someone in the know like yourself, but I'll spare you the pain and just hit some of the biggies.

For your information Jim:

PLUG (The PLUS/4 Users Group)
Box 1001
Monterey, California 93942

is one of the most active support channels for the +4 computer. I am a member even though it's half-way across the country from where I'm at here in Arkansas. Calvin Demmon (a writer like yourself) is PLUG editor, and if you have any 'pull' with Commodore, or could give PLUG a plug in your upcoming books or articles, it sure would help generate a little more interest and support.

More Plus/4 computers have been sold than are actively in use, and most owners probably gave up on it because of Commodore's lack of marketing and software support. If we can get out the word that there is at least one active Plus/4 support avenue here in the USA, maybe the support will begin to coalesce and suppliers will take notice.

Also Jim, I would like to get in more assembly-level programming on the +4. Plus/4 has a built-in monitor similar to C128 and the C64 Supermon. However, I very much need a true assembler. Have you seen any assembler software (however slow) that is written in BASIC or ML that I can easily convert and implement on the Plus/4?

In a past issue of COMPUTE!'s Gazette, there was an article entitled 'VIC Emulator' which ran on a C64 to emulate the VIC computer. It's been in the back of mind to try and take some of the emulation techniques used to write a transparent emulator wedge (better yet a pre-processor) that would run on the +4 and allow use of the vast majority of C64 software that is available. Seems to me that such a compiler or language translator writer might just accomplish such a

task if the hardware will allow. I am neither, and don't have the talent or resources to tackle this kind of project but if you know of anyone who is there are a lot of software hungry +4 owners out there who would love to see such a piece of software (maybe even on a commercial basis if the marketing effort is right). From my limited knowledge, writing a piece of software like this probably wouldn't be a very easy task without the proper resources and backing, but then I'm not in a position to say so definitely or even if the potential risks are too great because the +4 is an orphan machine.

Gary Hearn, N. Little Rock, Arkansas

Jim's reply: *Dear Gary,*

The Plus/4 is a fine machine, but is indeed an orphan. You seem to be coping well. The following may be of interest.

-The Inner Space Anthology, published by the Transactor, contains detailed maps of RAM and ROM for the Plus/4 and C16. I've tried to keep wording consistent between maps, so you can do comparisons with the 64 or 128 as needed.

-My book does cover the Plus/4 and C16, and you can run almost all the exercises on those machines. Don't let the title mislead you into thinking that it's only for the 64 or 128.

-Many BASIC programs will run with little or no conversion. Snoop out the POKE and PEEK statements to see if conversion is needed. The greatest work is in the area of sound and graphics, since a completely different chip is used.

-Machine Language may convert fairly well. Much of the problem you'll need to solve in doing a conversion is to allow for a new program location. Commodore 64 BASIC normally starts at address \$0400, 128 BASIC at \$1C00; on the Plus/4 and C16, you'll normally start at \$1000. Thus, the machine language program will also likely move up or down the same distance. Often, this isn't hard to fix: disassemble the code and look for three-byte instructions; the third byte is all that will need changing. As in BASIC, there are other locations that may need adjusting.

-Commercial software is almost hopeless, especially if it has a protection scheme. Such programs are too massive for an easy re chop.

-I don't know of any conversion/emulator programs that would be useful for your problem.

-I'm in touch with PLUG, and have donated some utility programs to them. It's very useful for orphan-owners to have such a group.

-The SYMASS assembler, published by the Transactor, is public domain and source is available. It's likely your best bet for conversion to Plus/4.

Jim Butterfield, Toronto, Ontario

ML column bandwagon grows: Please let me be the 'nth' to join in Rick Nash's timely plea for a Machine language Column. Let us hope that your mail bags all burst in the generous flood of responses to this important suggestion.

There must be countable thousands (or possibly even uncountable) "out there" who are nearly rank-quality amateurs and who would value such a column beyond all reasonable 'a priori' expectations.

Being in agreement with Nash, however, does not mean that I feel restricted to his recipe for success. My own thoughts are quite different and, I sincerely hope, so are those of other respondents.

My own deep desires for an ML Column include:

1. Large numbers of small ML programs that *work!*
2. Clear reference to the publications used including page numbers.
3. Documentation of each line with reasons why choices were made.
4. Author information, including address, response category (does he or doesn't he)?
5. Does author require SASE (or is he independently wealthy)?
6. What assembler was used.
7. Mention of reference(s) pertinent to the subject routine.

Doubtless there are many other facets to this intriguing suggestion which will be forthcoming from other inspired readers. I, for one, truly hope so.

Finally, in your quest for new readers, how could you do better than to extend a bi-monthly helping hand (the Transactor Machine Language Amateur's Column) - possibly, page - ultimately book!! - to these sincere and deserving people?

Robert G. Tischer, Starkville, Mississippi

Although a regular tutorial column on machine language for novices isn't totally out of the question, we do have a couple of reservations about the idea. For one thing, you can't hope to learn machine language in a series of small bimonthly doses - it would just take too long. In our opinion, you'd do a lot better to learn the basics from a book (Jim Butterfield's would be ideal) then, once you're over the initial hurdle, glean what you can from the source listings we publish in every issue. Sure, there'll be things you don't understand at first, but you'll be surprised at the proficiency you can attain by banging your head on code that's too advanced to follow completely. And the other thing you have to do, of course, is write programs - lots of them, until it starts to come naturally. The hardest part of learning machine language is the painful process of getting familiar with all those instructions and addressing modes, and mastering some simple sequences to do common operations like 16-bit math, setting and clearing bits, and moving chunks of memory around. Once you're through that phase, the going starts to get a lot easier.

In search of PET classics: I have just recently heard of the Transactor, and I must say that I am most impressed by it. I particularly like the small amount of advertising, and the large amount of utility-type programs.

I wonder if it would be a practical proposition for you to publish some of the old, but good, public domain programs for the PET/CBM machines, or possibly instruction on converting C/64 programs to CBM.

You see, it is quite possible that there are people out there who, like myself, purchased a second-hand CBM at a time when those machines were cheaper than a new C-64. I would think that there are a lot of newcomers to the world of computing who would like to get hold of some of the old PET classics. I know that this type of request is usually met with "Join a user group". Well, I did that, but no good public domain stuff for PET.

Also, I have now received my G-link and have installed it as per instructions. The G-link works in both serial and parallel (IEEE)

mode. However, the G-link will not switch from serial to IEEE and back again any more than two times before the computer locks up and has to be reset (or switched off and on).

I am using a C-64, 1541 drive and a SFD 1001. The idea is to have the G-link switched to serial, load a program from the 1541, switch to IEEE and save the program to the SFD 1001. This can be done twice and the C-64 locks up; sometimes just the C-64 locks up, sometimes the cursor just disappears, other times it remains immobile on the screen. Now maybe it's not designed to go back and forth between serial and IEEE in the manner in which I am using it. If that is the case then I have a bonus; if it is supposed to switch back and forth between serial and IEEE without locking up the C-64, then it would appear that something is wrong. I would like to stress that it will work the SFD-1001 on its own, as it will the 1541 on its own. Anyway, the thing is a bit of a puzzle to me. Could you give me some more info? Does it work with the C-128?

Anyway, I still think that the G-link is pretty good, but I want you to know what is happening - just in case Murphy's law is operating (is it?).

Bill Bennett, North Lidcombe, New South Wales, Australia

Sorry, Bill, but it just wouldn't be practical for us to start rerunning PET listings in the Transactor. As it stands, we already don't have room for all the material we would like to run on the new computers, and there just isn't the demand to justify reprising PET oldies. We do still run PET versions of some of our new programs, when possible, so don't think we've given up on the green screens altogether. Also, the first couple of Transactor disks have lots of material for the PETs, including some of the classic utilities that you'll use again and again.

Your G-Link is behaving normally. Switching back and forth between serial and IEEE modes can, and frequently does, crash the computer with the symptoms you describe. As far as I know, nobody has come up with a definitive explanation of the cause of this crash.

Luckily, though, there is a way around it. It appears that the crash only happens when the cursor is on the screen. That being the case, all you have to do is ensure that the cursor isn't active when you flick the G-Link switch. If you don't use a Datasette, the easiest way of doing this is to press SHIFT-RUN/STOP, flick the switch, and then press RUN/STOP (unshifted). Otherwise, you could type WAIT 653,1, flick the switch, and then press the SHIFT key.

As for using the G-Link with the C-128 - sorry, it won't work, except in C-64 mode. The G-Link operates by replacing the C-64 Kernal ROM with a ROM of its own, and that isn't going to help you at all in C-128 mode. If anybody does know of a good IEEE interface for the C-128, we'd appreciate it if you'd let us know so that we can pass it on.

More GAMES feedback: I totally agree with Wayne Gurley, (Letters, November), relative to the September issue on Games.

I have designed ML utility programs and a software protection scheme. Now I am trying my hand at composing my own arcade game which employs graphics. I have searched in vain for a book that contains advanced techniques like raster interrupt and horizontal zone scrolling. I wrote to a number of software producers with zero response. It would have been nice if the Games issue contained some techniques used in arcade games. There are tons of 'Beginner' books, but absolutely nothing, to the best of my knowledge, for advanced.

John Augustine, Reading, Pennsylvania

Okay, everybody who wants to see another GAMES issue, with the emphasis on graphics and sound, put up your hand. Or at least send us a postcard, telling us what it was you would have liked to see in that issue, but didn't. If the response is sufficient, maybe we'll take another crack at games in a future issue. Meanwhile, if you take a look back through past issues as recently as Vol. 7, Issue 03, you'll find a small article on raster interrupts that will help you get started with your project.

Unassembler and Symass fixes: I am writing to thank you for two wonderful programs. I am one of those who entered Symass from the source listing and have converted it to write the ML program to disk as a program file. I also added the Ascii codes for 'end', 'or', 'eor' and 'ror' so that I can assemble source code which has been written directly to disk.

This last modification was needed because I also converted Unassembler to write directly to disk as a program file. Rather than send the token for each BASIC keyword, I chose to send the Ascii for the keyword.

During the process of changing both of these fine programs, I discovered several problems with them. Symass has only one that I am aware of. The listing on line 1020 should be `CMP # " "` rather than `CMP # " "`. Symass has changed my life!

Unassembler has a number of problems. The most severe one is associated with the 'absolute' commands. The reported problem with the 'bit' command (A BIT of a Problem, May 1986) is a result of this defect. It is not solved by simply changing all the bit commands to .byte commands.

The problem shows up when there is a bit command in regular code and also when there is any absolute mode code which has an address less than 256. This will occur when the Unassembler is in Ascii tables and encounters the following sequence: 'absolute command, address, .byte 0'. The Unassembler recognizes the command. It then takes the next two bytes and treats them as low/high. Multiplying the second byte by 256 results in zero. It then stores the result as 'zero page command, address', dropping the final '.byte 0'.

To correct this problem, load Unassembler and enter the following lines:

```
1380 pp$ = " " : ad$ = " " : if t=0 then 1405
1405 if n = 14 then 1430
1410 if n>0 and n<14 then pp$ = ad$ + n$ + " "
1430 if n>10 then on (n-10) gosub 1950,1980,2010,2015
1445 if n = 14 then 1380
1732 if ad<256 then n = 14: return
1792 if ad<256 then n = 14: return
1852 if ad<256 then n = 14: return
2015 rem ***convert absolute address less than 256 to
      .byte commands
2020 p$ = ad$ + " .byte " + str$(op) + " : .byte "
      + str$(ad) + " : .byte 0 ;***was " + n$ + " *** "
2022 n = 0: gosub 2150: p = p + 2: return
```

This modification will substitute .byte commands for the offending absolute command and notify you what command was changed.

Also, the proper way to implement the 'bit to .byte' conversion is:


```
330 print " Do you want bit commands converted into .byte  
commands?"
```

```
340 get an$:if an$ = " " then 340
```

```
350 if an$ <> " y " and an$ <> " n " then 340
```

```
360 if an$ = " y " then md(36) = 0:md(44) = 0
```

```
362 if an$ = " n " then md(36) = 14:md(44) = 14
```

Another minor problem with Unassembler when used with Symass is in line 2010. The + " A " has to be removed or Symass will assign a label to the 'A'.

By the way, one of the best ways to test both Unassembler and Symass is to unassemble a short program such as C-64 wedge. Reassemble it with Symass and it will be exactly the same if both programs are working correctly. I have tested it on several programs and it always works.

Thomas W. Gurley, Wills Point, Texas

P.S. I am the only staff programmer for the Pondaroda Nudist Resort. It sure is a hard life!

Thanks for the detective work, Thomas. And you certainly have our sympathies over your work situation. Let's hope things will get better soon. It's a sobering thought for us, freezing complacently here in Canada, that others, less fortunate than ourselves, are forced by a cruel fate to run around with no clothes on in the Texas sunshine and program microcomputers into the bargain. Who can understand the workings of Fate?

Symass POKE discrepancy: Problem: in Vol. 7, Issue 2, Page 40, you published a bug correction (Symass 3.12).

In Vol. 7, Issue 3, Page 14, you did another (Symass 3.13). But the third pokes in these two articles do not agree. Which is correct?

Emil J. Volcheck, Jr., West Chester, Pennsylvania

Very observant, Emil! For the benefit of those who don't happen to have those issues handy, the pokes in question are: POKE 5057,50 (Issue 2), and POKE 5057,51 (Issue 3). We're happy to report this isn't a typo. What the second poke corrects is simply the version number (3.13 instead of 3.12). The 50 in the first poke is the Ascii code for the numeral '2'; the 51 in the second poke is the code for '3'.

1541 upgrade ROMs: In the November 1986 issue on page 77 there is an offer for ROM upgrades for the 1541 disk drive selling for \$49.95.

What I am not sure of from the information in this column is whether the two ROMs are pin for pin compatible with the Commodore ROMs (direct replacement), or are the provided ROMs of the type that would need the 28 to 24 pin adapters?

Terrence Smith, Lachine, Quebec

The ROMs will plug right in, Terrence. As you're probably aware, the 24-pin EPROMs are less common, hence more expensive, than the 28-pin type. We could have used the 28 pin EPROMs, but this would have required 28 to 24 pin adapters for each chip and the price would have been no less. Besides that, the adapters raise the chips so high that you can't get the lid back on the disk drive once they're installed.

Super Kit - the dark side: I finally received the Super Kit 1541 after a long wait. Was it worth it? I don't think so. The Super Kit turned out to be a Super Disappointment.

After slaving the whole weekend over this thing, I still have to produce a workable copy of the Super Kit as instructed in the accompanying booklet. I checked out my drive with an alignment program, then one that reads track 1 and 35 only, and finally another one from the original 1541 demo disk. My drive is in alignment. After that I checked my drive speed and that seems to be in order too. My drive was checked out 6 different ways and there is nothing wrong with it.

Single Nibbler: produces a non-working copy of a disk with one single error 23 on and places it elsewhere. I duplicated one disk that had an error 23 on track 35, sector 16. It reproduced the error faithfully on track 35, sector 3. Ergo, my program won't run.

Single Copier: Produces a workable copy of an unprotected disk. However, only in the non-verify version. The Single Nibbler does the same. It reads the first pass, then proceeds to write the first pass. Half-way through writing the first pass, the drive does a double-take, continues for a while, then stops, as it should, waiting for the second pass. Meanwhile, the screen stays bright, there is no message for the second pass, and the computer is locked up and nothing works.

Scan: D option sends drive off into never-never-land most of the time.

Disk Editor: In monitor mode gives wrong conversion: when asked to convert 2049 decimal to hex, the answer is not correct, it comes up with \$0701. Binary is also wrong. Same thing for 1024 decimal: it converts it to \$0300. When asked the equivalents for \$801 it brings the right answer. The decimal to hex and binary is wrong.

Disk Surgeon: I was able to produce one copy of Karateka that was actually working. I tried Skyfox. It produced a copy that at the end of the loading process made my drive 'sing'. I thought it had stripped some gears and I had a hell of a time getting the drive initialized.

With the Super Nibbler I came very close to producing a working copy of Super Kit. However, the flashing border was absent and it showed the first page of the menu, and locked up the computer.

Meanwhile, my expensive programs are still as vulnerable as ever, without having a back-up copy.

I have tried to duplicate Super Kit at 38, 39 and 40 tracks to no avail. My system is a C-64, a 1541, and a 1702 monitor. The joysticks were disconnected. There was nothing else on the system, as I do not own any other peripherals.

According to your note for Super Kit owners on page 13 of the Transactor, Vol. 7, Issue 3, November 1986, there seems to be a rewrite under way at Prism, to do away with these kinds of problems.

I would appreciate your suggestions on this problem. Do you accept a return of the product, as it is of no use to me at this stage, or should I wait for a trade-in at a later stage (if you intend to make trade-ups to the latest version)?

Roger Detaille, Ste. Therese, Quebec

Your problems with Super Kit illustrates some of the difficulties that seem inevitably to attend this type of software. Super Kit is fast -

blindingly fast - at both conventional and unconventional DOS operations, and its error copying and scanning are among the most sophisticated you'll find anywhere. Unfortunately, there are some jobs that seem to work reliably only on the most perfectly set-up 1541, and copying SuperKit itself (for which you should use the Super Nibbler module, by the way) is one of them.

While the newer 2.0 version of the program does away with many of the problems you mention in the other modules, Prism Software's president, James Domengeaux, admits that many users have experienced difficulty in backing up SuperKit as advised in the manual. Prism is currently working on ways around this problem, and we're hoping to see even newer updates fairly soon.

Meanwhile, if you have the 1.0 version and want to upgrade to 2.0, we don't think you'll be disappointed with the quality of Prism's after-sales support to registered users. The 2.0 Super Kit is even more powerful and versatile than the first, and seems also to be more reliable. Again, though, you can only expect consistently good results if your drive timing and alignment are fairly accurate.

Squashing C-64 RS232 bugs: What prompted me to write was the exchanges on RS232 in Vol. 6, Issue 6, Page 11, and a point not covered in Lyle Giese's follow-up in Vol. 7, Issue 2. Albert Harsch cites 'buffer problems' at 1200 and 2400 baud. Examination of the Kernal at \$EF39 onwards reveals the main RS232 bug in the C64: if DSR or CTS disappear, the NMI interrupts are disabled. When these signals return to 'OK', the NMIs are not restored except by a PRINT#2 physically executed after these lines return. As a result, x-line output will leave the last buffer untransmitted unless:

- a) the code is altered (my preference)
- b) (up to) 256 Ascii nulls are PRINT#2-ed
- c) after a real-time delay, some PRINT#2s are issued

As the last two are inelegant, and I use an EPROM Kernal, I chose the first. This requires modification to both the output code at \$EF39 and the CLOSE routine. Incidentally, while I was remodelling in this area, the buffers were shifted to pages \$CE,CF. This permits OPENing an RS232 channel at any time in a program, without a CLR. (Although pages \$DE,DF would have been preferable, they do not work in this context.) This will facilitate use of serial printers with a variety of utilities such as Easy Mail.

After fixing the 75 baud error in the PAL table, I also implemented 3600 and 4800 baud without any problems with printers. (Incidentally, the theoretical maximum baud rate for a PAL C64 is about 5000). Final testing showed, however, that Easy Script and my Kernal did not get along if an RS232 printer was tried. As I have 3 printers, all RS232, this had to be fixed, and turned up the most staggering thing I have seen in years - the RS232 transmission from Easy Script uses the NTSC baud rate timing table, even on PAL machines!

Describing the code for RS232 handling in the C64 as primitive is an act of extreme understatement.

For the record, the offending code is as follows:

```
EF2E LDA #$40 ;set DSR missing
EF30 BIT      ;skip
EF31 LDA #$10 ;set CTS missing
EF33 ORA $0297
EF36 STA $0297 ;set bits in RSSTAT
```

. . . then falls into \$EF39, which is the destination of the BEQ at \$EF24 for buffer start = buffer end (i.e. empty) - this then shuts down NMIs, which means no further transmission. To maintain service of CTS/DSR line monitoring, it is essential to jump around this code. I have done:

```
EF36 JMP $FF43
FF43 STA $0297 ;as original
FF46 RTS      ;avoid RSSTAT change
```

Clearly \$FF43 isn't available to tape users! The \$AA (TAX) area at \$E4B7 to \$E4D9 is suitable. Incidentally, if you want to implement 4800 baud transmission, you will need to put the following:

```
E500 $37 ;3600 lo
E501 $00 ;3600 hi
E502 $02 ;4800 lo
E503 $00 ;4800 hi
```

for the PAL table. The original code \$E500-\$E504 can then be relocated at \$FFF3 to \$FFF7. As Easy Script uses NTSC, this doesn't help you there, BUT you can fudge the 4800 into the NTSC table (\$FEC2-\$FED4) in place of a rate you don't use, e.g. 134.5, and call it up appropriately in Easy Script or whatever program you are using.

If anyone would wants to pursue this matter with me, I would welcome correspondence at: 94 Grove Road, Lesmurdie 6076, Western Australia

Peter Morgan

TransBloopers

Low Cost Universal EPROM Programmer

A couple minor problems have surfaced here. . . nothing that would go unnoticed for long though.

In the schematic on page 48, pin 14 of the 8255 IC to the left of the diagram shows two pins numbered 14. The GND pin at the bottom should be pin 7 (same as the GND pin of U2, the 8255 at the right of the diagram).

There are also two pins numbered 14 on the ZIF Socket. The GND pin is correct. The other pin 14 should be 15, pin 15 goes to 16, 17 to 18, and 18 to 19 (i.e. add 1 to each from 14 through 18).

The personality socket for the 2716 on page 47 shows pin 12 going to 9. Correct this so that pin 12 goes to pin 21 (3 down from 24). Pin 9 correctly goes to pin 20 as shown.

Thanks to Ghislain Lamothe or Montreal, QUE. for these corrections.

Frank J. Hermann of Kitchener, Ont. also notes two little typesetting errors in the software. In lines 2760 and 2770, the " " should be replaced by " " (ie. null string).

Keyboard Expander 64: Vol. 7, Issue 3

In the program "scroll.obj", the first loop READs 741 data elements to ensure the checksum is correct. The second loop then attempts to write 2745 data elements to a disk file. Change line 1070 to:

```
1070 FOR J = 1 TO 741: READ X
```

Our thanks to Dave Aulbertsberg, MCAS Kuneohe, Hawaii, for pointing out this error, and our apologies for the slip-up.

TeleColumn #2

iNet 2000

"iNet" stands for the "Intelligent Network", a service of Telecom Canada which is an association of 10 of the country's major telecommunications companies. It originally began as a "gateway service" to provide simplified access to public databases around North America. For those accessing several of the participating databases, only one bill would be issued by iNet summarizing all the online charges. iNet then expanded the service adding teleconferencing, electronic mail, user data workspace, editing of retrieved information, and boolean searching capabilities.

Since iNet 2000 belongs to Telecom Canada, access to iNet is done mainly through Datapac, another Telecom Canada project, and the main packet-switching network in Canada. You call your nearest Datapac public dial port (or node) and enter the call address for the iNet service much like entering the call address for any other service accessible from Datapac.

So why pay iNet to transfer you to another database when you can simply go directly there? Remember, Telecom Canada is marketing this service to people rather unlike the typical micro-computer enthusiast (ie. "not us"). It's the difference between business and pleasure. When you're in it to try and make (or save) a buck, you don't care *who* has the information you need, you just need it! You also don't care what it costs to get (which is obvious by the hourly rates of some iNet affiliated databases). Remembering several long call addresses that are often a mixture of numbers and letters doesn't matter much to "us", much like "we" probably wouldn't care about spending a little time handling several online bills if it meant saving money.

However, probably the most downplayed feature of the service is the ability to access it through toll free 1-800 numbers. This isn't surprising though. Most of iNet's target market is probably within a local call of a Datapac public dial port. But! If you're paying long distance charges to get to the nearest dial port, this one feature makes iNet truly attractive.

To subscribe to iNet costs \$50.00. You get a really nice manual and some handy reference cards. After that it's \$3.00 per month, plus your time while connected to iNet. However, once you pass through the gateway to another service, the iNet meter stops ticking, and you pay the regular charges of the service you access, plus the Datapac surcharge which even local callers pay. When you log off that service, you're back in iNet and the clock resumes. iNet charges range from \$15 per hour in prime time (6am to 6pm weekdays) to \$11.25 per hour outside these times and weekends. Once you get to know the commands for passing in and out of the gateway, accessing your favourite online service will probably cost you less than a dollar in iNet charges.

Even though iNet is available in the U.S. through Telenet, the toll-free lines only apply to Canada. Ideally, a parallel service is what's needed for telecomputing from remote areas in the U.S. If someone finds one, we'll be most pleased to hear about it.

One other point: iNet, and the databases you can access from iNet, are generally of the text based variety. These are services like CompuServe, Delphi, The Source, or any database that can be controlled using any standard communications program. Systems like Quantum Link and Playnet require the use of their own software which usually handles the sign-on procedure for you. These programs would need to be "aware" of the extra step at the iNet gateway stage. It wouldn't be impossible for Q-Link or Playnet to add this capability to their software, but until they do, it's

a situation where your terminal must be compatible with both iNet AND their accessible databases.

In summary. . . if you're into telecomputing for the entertainment value, then iNet is probably not for you. But if you live in Canada, and your long distance bill makes your online bill look trivial by comparison, iNet 2000 is definitely worth looking into.

CompuServe

Sometime between writing this article and printing it we'll be starting construction of what we hope will be named "The Commodore MagNet". This will be the Display Area we've been referring to that will host information supplied by magazines publishing Commodore related material.

The section will be listed under CBMNET with the other Commodore Forums. Selecting "Commodore MagNet" will bring up a menu of magazines, of which Transactor will be one. Selecting "Transactor" will display a menu of activities that will be fundamentally the same for all of the participating publications.

Reading articles and ordering subscriptions are two of these functions. You'll also be able to download programs related to the articles, however, the programs will be stored in a Data Library outside the MagNet area.

Once this section is working, there will be a beta-test period before it goes "live". Hopefully by next issue we'll have all the operational details.

Uploading Time is Free!

When uploading your programs to CompuServe, the clock is turned off! CompuServe figures that if you're generous enough to share your programs with others, they'll reciprocate by suspending the meter while you send in your files.

You might think this would precipitate an awful lot of software in the Data Libraries. Well, you'd be right! Since making upload time free, CompuServe has been literally deluged with programs. Here are a couple tips to remember if you're planning to add to the flood.

CompuServe supports four types of transfer protocols for sending and receiving files from their Data Libraries (as explained last issue). However, two of them are used more often than the others. "Xmodem" protocol has been around a long time and is supported in many terminal programs. In fact, just about any of the online services, including many Bulletin Board Systems, that offer software to download will support Xmodem transfers. The other is "B Protocol". This method was invented by CompuServe to include some of the details that were missing in Xmodem.

CompuServe Filenames and Extensions

CompuServe lists all files in their data libraries using a filename (1 to 6 characters max.) followed by a period and a 3 character "extension". The filename you enter is up to you. But the extensions are used to designate what type of file belongs to the name, and there are a few conventions to be aware of, especially when uploading programs.

If Xmodem protocol is used to upload a program, the extension ".BIN" should be entered after the filename. ".IMG" is the abbreviation for an

"image" file uploaded with B protocol. Following these conventions will make life a lot easier for those who download your donations. However, there are exceptions.

The Exceptions

When uploading programs, please follow this convention:

Uploaded With:	Extension
Xmodem	.BIN
B Protocol	.IMG

Naturally there are other kinds of data besides programs.

- .TXT Generally describes text files. If it's text specific to one brand of wordprocessor, the description of the file will usually say so.
- .DOC Same as .TXT, only the contents are DOCumentation, usually for another program available nearby.
- .MEM A Memo file. Uncommon, but used to indicate a short .TXT file that will probably never need to be "printed on paper"
- .HLP A Help file. Usually describes how to perform the various functions on CompuServe
- .CNF A Conference transcript. When a guest speaker comes online for a formal conference, a sysop will sometimes record the "CO" and upload the file for others who missed it.
- .SEQ Describes anything from text files to data intended for use by another program
- .ARC An Archived file. .ARC files are files that have been compressed using a program called "ARC" by Chris Smeets. ARC not only compresses the size of a file, but also allows several files to be combined. ARCing large donations means that downloading them will take much less time, especially when several files are needed (such as a program complemented by modules). Use Xmodem to download them, but you'll need the ARC program in order to decompress. As of this printing, ARC220 is the latest version, and is available in the High Level Utilities section of CBMPRG.

Uploading Text

When uploading files that contain text, it must be sent in true ASCII. Like it or not, CompuServe supports other brands of equipment besides Commodore. But Commodore is the only one that doesn't use true ASCII. So many terminal programs written for Commodore machines include a translation from PETSCII to ASCII. This is often done "on-the-fly" during an upload. So if you're uploading text to CompuServe that is in PETSCII format, turn on the translation switch. If you don't, the upload will appear to be working, but a successful download will be impossible. Files that fall into this category are PaperClip or Easyscript files saved as SEQs.

You also need to send Linefeeds after Carriage Returns during an upload. Likewise, most programs implement this as an "ON/OFF" switchable setting. Although another user will still be able to download this file without the Linefeeds, there is another reason.

You don't have to download text files from CompuServe in order to read them. Once in a Data Library, you can use the READ command to display the contents of any file. You can READ a program, which may be interesting, won't make a lot of sense, and is highly recommended for adding up online charges. Or, you can READ the text files. For example, if you're in DL0 of CBMPRG:

READ HOW2CO.HLP

... will display the help file on how to use the Conferencing section. At 300 baud you could probably read it as fast as it's displayed. But at 1200 you might want to open a capture buffer and read it later. However, depending

on your particular software, the absence of Linefeed characters may cause each line of text to print over top of the last. Once again, turn Linefeeds (and true ASCII) on when uploading text files.

So even if you have none of the necessary protocols for downloading, you can still obtain text from the DLs. Depending on the quality of your connection you may experience transmission errors. So if a perfect copy is necessary, you may need to use a downloading procedure.

Downloading

First of all, B Protocol and Xmodem have only very slight differences. In fact, you can download a program using Xmodem that's been uploaded with 'B', or vice versa. But if you do, there are some "post-download" adjustments you'll need to perform. Here are the four possible situations.

Downloading .BIN Files with Xmodem

With Xmodem, programs are transferred in blocks of 128 bytes each. However, most programs won't be evenly divisible by 128 bytes. So the last block is padded to make it fill out to 128. The padding character is a CTRL-z, or CHR\$(26). Usually this won't affect the operation of the program. If it was a text file and you load it into your wordprocessor, you'll see the characters at the end and just delete them. But if it's a BASIC program, it means that the variable table will start just a little bit higher in memory. Usually this won't matter. But sometimes it could be a non-relocatable machine code program or something equally as sensitive. The extra bytes at the end might cause the program to over-shoot its intended memory area and write into CIA registers or some other program.

There is a program for dealing with files that are sensitive to the padding in the last block. "XSTRIP.BIN" is in Data Library 8 of the CBMCOM Forum. All it does is ask you for a filename and proceed to strip the CTRL z's off the end of the file. This is done off-line using the file as downloaded on your drive.

Downloading .IMG Files with B Protocol

Variable block size is one reason B Protocol was invented. If B Protocol is used to download a .IMG file (ie. a file uploaded with B Protocol), you should have no problems.

Another reason B was invented was to deal with the different types a files that exist on disk such as PRG and SEQ. This information is contained in a 6 byte header that precedes the remainder of the data. Part of the header is used to indicate that B Protocol is in effect. So when using B to download a .IMG file, the transfer program will detect that the file was uploaded with B, and the first 6 bytes will not be written to your disk drive.

Downloading .IMG with Xmodem

You may not have B Protocol, but you can still download .IMG files with Xmodem. However, those first 6 bytes will be received as valid data and get written to your disk. If it's a program you're downloading, the entire program will be "skewed" by 6 bytes when you LOAD it. This won't do. Therefore, another post-download utility was written called "BINIMG.BIN" and it's also in DL8 of the CBMCOM Forum. All it does is "eat" the first 6 bytes off the file, and write the rest back out.

If you're using CBTerm, this is done automatically. Other authors of terminal programs are also starting to add this feature. The easiest way to check if a BINIMG.BIN adjustment is necessary is to LOAD and RUN the program. If it's a BASIC program and you get a Syntax Error in some strange line number, it needs the 6 byte header removed.

Downloading .BIN with B Protocol

B Protocol "looks" for that 6 byte header. If it's not there, B won't discard those bytes. They will get written to disk and the program will simply proceed with the download much like Xmodem would. You won't need to

worry about the padding characters at the end either. However, the file type will default to SEQ on your Commodore drive.

There are two ways to remedy this. When the program asks you for a filename to use on your disk, follow with ",P". This will force a PRG type file. If you forget and you end up with a program that's locked inside an SEQ file, simply add ",S" to your filename when you LOAD it. This will avoid a ?File Type Mismatch error. Once the program is loaded, you can Scratch the old file, and SAVE a new one.

Choose Your Weapons Carefully

You may have noticed the difference in connect time charges for 300 and 1200 baud. Choosing one or the other for certain tasks can help make your online fun more economical. You can't change "mid-stream", so this decision must be made before you sign-on

1200 baud is more expensive, but if you're signing on with the intention of downloading several programs, 1200 will often save you money in the long run.

However, it's pretty hard to read text flying by at 120 characters per second. It's also pretty tough to type that fast. So for doing things like reading or leaving messages, browsing through DLs, or Conferencing, use 300 baud to save yourself a little money.

CIS Directory

The following list is a summary of all the different sections on CompuServe along with their quick reference words - especially handy for "touring". A "\$" indicates an extra charge for the service, and (E) indicates an Executive Information Service option.

Next Issue

Color Mail is one of CompuServe's most advanced offerings. With the Color Mail package you can create animated greeting cards to send to others. You don't need the Color Mail program to receive them - an off-line decoder lets you see your animated mail.

1-800-Floppys
 AAMSI Communications
 ABC Worldwide Hotel Guide
 ACOG
 ADCIS Forum
 AESNET
 AI EXPERT Forum
 AI EXPERT Magazine
 AMS/OIL Dealer
 AOPA Forum (\$)
 AP Datastream
 AP Videotex, Business
 AP Videotex, Entertainment
 AP Videotex, Politics
 AP Videotex, Weather
 AP Videotex, World News
 ASI Monitor
 ASI Service Difficulty Reports
 Academic Amer. Ency (\$)
 Access (Public File Area)
 Access Phone Numbers
 Adventures in Travel
 Agri-Commodities
 Air France
 Aircraft
 Alaska Teleshopper
 American Airlines
 American College of OB/GYN
 American Express
 American Express(R) ADVANCE
 American Tire Buyers
 Ameropa Travel
 Amiga Forum
 Antic Magazine
 Apparel Concepts for Men
 Apple User Groups Forum
 Ashton-Tate Forum
 Ashton-Tate Support Library
 Ask Mr. Fed Forum (\$)
 Associated Press
 Astrology
 Astronomy Forum
 Atari 16 Bit Forum
 Atari 8 Bit Forum
 Atari Developers Forum
 Athlete's Outfitters
 Auto Racing Forum
 Autodesk Software Forum
 Aviation Forum (AVSIG)
 Aviation Menu
 Aviation Safety Institute
 Bacchus Wine Forum
 Baffle Word Game
 Banking Services
 Banshi
 Bantam Books
 Beneficial National Bank
 Biorhythms
 Birkenstock Footwear
 BlackDragon
 Bloomingdale's By Mail
 Bonds Listing (\$)
 Borland International
 Braille
 Broadcast Professionals Forum
 Buick Magazine
 Business Incorporating Guide
 CB Interest Group
 CB Pictures
 CB Society
 CBS/Fox Video
 CP/M (CPM) Users Group
 CW Communications
 Calculate Net Worth
 Careers
 Carolina Health & Fitness
 Casino
 Castle Telengard Game
 CastleQuest
 Casual Tee's
 Changing Your Password
 Changing Your Terminal Type
 Checkbook balancer
 Chevy Showroom
 Christian Book Store
 Citibank
 Citizens Band Simulator
 Classic Quotes
 Coffee Emporium
 College Press Service
 Colonial National Bank USA
 Color Graphics

DSK
 AAM
 ABC
 ACOG
 ADCIS
 AESNET
 AIE-100
 AIE
 AMS
 AOPA
 SPD-1005
 APV
 APV
 APV
 APV
 APV
 ASI-10
 ASI-12
 ENCYCLOPEDIA
 ACCESS
 PHONE
 AIT
 ACI
 AF
 AVIATION
 AK
 AA
 ACO
 AXM
 AXP
 ATB
 AT
 AMIGAFORUM
 ANTIC
 APC
 APPUG
 ASHFORUM
 ASHTON
 MMS-20
 APN
 GAM-45
 ASTROFORUM
 ATARI16
 ATARI8
 ATARIDEV
 ATH
 RACING
 ADESK
 AVSIG
 AVIATION
 ASI
 WINEFORUM
 BAFFLE
 BANKING
 BANSHI
 BB
 BNB
 BIORHYTHMS
 BF
 BLACKDRAGON
 BL
 MMM-41
 BORLAND
 BRAILLE
 BPFORUM
 BU
 INC
 CBIG
 CBPIX
 CUPCAKE
 CF
 CPMSIG
 CW
 HOM-16
 WS
 HF
 CASINO
 CASTLE
 CQUEST
 CA
 PASSWORD
 TERMINAL
 CHECKBOOK
 CHV
 DII
 CI
 CB-10
 TMC-7
 COF
 COPS
 CN
 CIS-91

Color Mail Database
 Color Mail Exchange Forum
 Comic Book Forum
 Command Decision
 Commodities
 Commodity Pricing (\$)
 Commodity Symbol Lookup
 Commodore Arts and Games Forum
 Commodore Communications Forum
 Commodore Programming Forum
 Commodore Service Forum
 Commodore Users Network
 Comp-U-Store
 Compu-Game
 CompuServe Billing Information
 CompuServe Command Summary
 CompuServe Logon Instructions
 CompuServe Node Abbreviations
 CompuServe Rates
 CompuServe Tour
 CompuServe's Product Ordering
 CompuServe's Subject Index
 CompuServe's software exchange
 Computer Art Forum
 Computer Club Forum
 Computer Consultant's Forum
 Computer Express
 Computer Language Magazine
 Computer Sports World
 Computers/Actrix/Eagle/Timex
 Computing Tutorials
 Conroy-Lapointe
 Consumer Electronics Forum
 Cooks Online Forum
 Cosmic Concepts
 Current Day Quotes (\$)
 DEC PC Forum
 DISCLOSURE II (\$E)
 DR. JOB
 DataPac Logon Instructions
 Department of State
 Detailed Issue Examination (\$)
 Digital Equipment Corporation
 Digital Research Forum
 Digital Research Inc.
 Directory Of Public Officials
 Disabilities Forum
 Discover Computers
 Discover Orlando
 Dividends and Splits (\$)
 Donoghue Organization
 Dow Jones & Co.
 Download Pricing Data
 Dr Dobb's Journal
 Dr. Dobb's Journal Forum
 EF Hutton
 EMI Aviation Services (\$)
 EMI PRO-PLAN Registration
 EMI RNAV/LORAN Flight Plan (\$)
 EMI Radar Map (\$)
 EMI User Route Flight Plan (\$)
 EMI VOR/Airway Flight Plan (\$)
 EMI Weather Briefing (\$)
 EPIE Database
 EPIE Forum
 EasyPlex
 EasyPlex Electronic Mail
 Ebsco Magazine Entree
 Ecopress Periodicals
 EdVENT II Seminar Directory
 Educational Research Forum
 Educational Travel Connection
 Educators Forum
 Electronic Bounce Back
 Electronic Gadget Store
 Electronic Gourmet (\$)
 Electronic's Mart
 Epson Forum
 Equitable Life
 Executive Engravers
 Executive News Service (\$E)
 Executive Option
 Expert Investor/MQuote II (\$)
 Express Music CDs
 FBI Ten Most Wanted List
 Family Computing Electronic Ed
 Family Computing Forum
 Feedback to CompuServe
 Fifth Avenue Shopper
 Financial Documentation
 Financial File Transfer
 Financial Forecasts

COLORMAIL
 HALLMARK
 COMIC
 COMDEC
 COMMODITIES
 CPRICE
 CSYMBOL
 CBMART
 CBMCOM
 CBMPRG
 CBM-2000
 CBMNET
 CUS
 CPG
 BILLING
 COMMAND
 LOGON
 NODES
 RATES
 TOUR
 ORDER
 TOPIC
 SOFTEX
 ARTSIG
 CLUB
 CONSULT
 CE
 CLM
 CSW
 CLUB
 PCS-121
 CL
 CEFORUM
 COOK
 CC
 QUOTE
 DEPC
 DISCLOSURE
 DRJ
 LOG-41
 STATE
 MMM-39
 DECUNET
 DRFORUM
 DRI
 OFFICIALS
 DISABILITIES
 DSC
 ORLANDO
 DIVIDENDS
 DON
 DJ
 MMM-67
 DDJ
 DDJFORUM
 EF
 EMI
 PROPLAN
 AERONAV
 AERORAD
 AEROROUTE
 AEROVOR
 AEROBRIEF
 EPI
 EPIEFORUM
 MCMAIL
 EASYPLEX
 ME
 ECO
 EDVENT
 EDRESEARCH
 EDTRAVEL
 EDFORUM
 EBB
 EGS
 GOURMET
 ELM
 EPSON
 EL
 EX
 ENS
 EXECUTIVE
 MMM-19
 EMC
 TEN
 FAM
 FAMFORUM
 FEEDBACK
 FTH
 IQH
 FILTRN
 EARNINGS

Financial Surcharge List	MMM-23	Monthly Charges	MONTH	Shop-at-home	SHO
Florida Forum	FLORIDA	Morrow's Nut House	NUT	Simon David	SIM
Florida Fruit Shippers	FFS	Mortgage Calculator	HOM-17	Single Issue Price History (\$)	PRICES
Flying	AVIATION	Movie Reviewettes	MOVIES	Soap Opera Summaries	SOAPS
Flying Buffalo	BUFFALO	Multi Issue Price History (\$)	QSHEET	Social Security Administration	SSA
Football	FOOTBALL	Multi-Player Games Forum	MPGAMES	Society of Plastics Industry	SPI
Foreign Language Forum	FLEFO	Music Alley Online	MAO	Software Discounters of Amer	SDA
Fort Worth Computer Chronicles	FWCC	Music Forum	MUSICFORUM	Software Publishing Forum	SPCFORUM
Forth Forum/Creative Solutions	FORTH	Music Video	MUS	Software Publishing Online	SFC
Forums	FORUMS	NWS Aviation Weather (\$)	AWX	Southeast Bank	SEB
Futures Focus Stock Index Plus	FFP	NWS Weather	WEA	Space Forum	SPACEFORUM
Gamers Forum	GAMERS	Naked Eye Astronomy	NAKEDEYE	SpaceWAR	SPACEWAR
Globalink	GLO	National Bulletin Board	BULLETIN	Sports Forum	HOM-110
Golf	GOLF	National Issues Forum	ISSUESFORUM	Standard & Poor's (\$)	S&P
Good Earth Forum	GOODEARTH	National Tourism Citilog	CITIES	Standard and Poor's (\$)	S&P
Government Publications	GPO	Nationwide Catalog Shopper	NCS	State Capitol Quiz	TMC-44
HAMNET	HAMNET	Neighborhood Demographics (\$)	NEIGHBOR	Stevens Business Reports	SBR
Hallmark Color Mail	COLORMAIL	Neiman-Marcus	NM	Students' Forum	STUFO
HamNet Online	HAM	New Adventure	NEWADVENT	Subscribers Directory	USERS
Handicapped Users' Database	HUD	New Car Showroom	NEWCAR	Sun Life Group	SLG
Hangman	HANGMAN	News-A-Tron	NAT	Sun N Sand Vacations	SNS
Hardware Forums	PCS-20	Newsnet	NN	Sunland Camera	SUN
Hawaiian Isle	HI	Noload Mutual Funds Directory	NOLOAD	SuperSite (\$E)	DEMOGRAPHICS
Health Forum	HCM-660	OB-GYN	OBG	TEPLT (\$)	MMM-9
HealthCom	HCM	OMNI FORUM	OMNIFORUM	THE ELECTRONIC GAMER(tm)	EGAMER
HealthNet	HNT	OMNI Online	OMNI	TRS-80 Model 100 Forum	M100SIG
Heath Users Group	HEATHUSERS	OP-NEt Forum	SFP-4	TRS-80 Personal Forum	TRS80PRO
Hewlett Packard Forum	HP	OS9 Forum	OS9	TYMNET logon instructions	LOG-11
Historical Pricing	PRICES	Official Airline Guide EE	OAG	Tandy Business Users Group	TCBUG
Hobbit Hole / Wyandotte Wines	HH	Official Airline Guides	OA	Tandy Color Computer Forum	COCO
Hollywood Hotline (\$)	HOLLYWOOD	Ohio Scientific Forum	OSIFORUM	Tandy Newsletter	TRS
Hollywood Hotline Art	HHA	Online Computer Connection	COMPUSERVE	TeleData*Guide	TDG
Home Banking	BANKING	Online Today	ONLINE	Telecommunications Forum	TELECOMM
Human Sexuality	HUMAN	Options Profile	OPRICE	Telenet Logon Instructions	LOG-20
Huntington National Bank	HNB	Orch-90 Music Forum	ORCH-90	Texas Instruments Forum	TIFORUM
I/B/E/S (\$E)	IBES	Original Adventure	ORADVENT	Texas Instruments News	TINEWS
IBES Earnings Estimate Reports	IBES	Outdoor Forum	OUTDOORFORUM	Text Editors	PCS-121
IBM Communications Forum	IBMCOM	PDP-11 Forum	PDP11	The Business Wire	TBW
IBM Hardware Forum	IBMHW	PLASTISERV Plastics Inform	SFP-13	The College Board	TCB
IBM Junior Forum	IBMJR	PR Link	PRLINK	The Electronic MALL	MALL
IBM New Users Forum	IBMNEW	PR and Marketing Forum	PRSIG	The Game Getters, Inc.	GG
IBM Software Forum	IBMSW	PSFS Direct Line Banking	PSFS	The Grower's Store	SDG
IBM Users Network	IBMNET	Pan Am Travel Guide	PANAM	The Health Co.	HTH
IAA	INS	PaperChase-MEDLINE	PAPERCHASE	The McGraw-Hill Book Company	MH
IQuest	IQUEST	Pascal Forum	PCS-55	The Multiple Choice	TMC
Incue Online	INCUE	Personal Computing	COMPUTERS	The National Satirist	KCS
Independent Insurance	INS	Personal File Area	FILES	The Tandy Users Network	TANDYNET
Information USA	IUS	Personal Menu	MENU	The Whiz Quiz	WHIZ
Intelligence Test	TMC-32	Personality Profile	TMC-17	The World of Lotus	LOTUS
Internal Revenue Services	IRS	Peterson's College Guide	PETERSON'S	Ticker Retrieval (\$E)	TICKER
International Fur Wholesalers	RF	Pictures Support Forum	PICS	Ticker and Cusip Lookup (\$E)	TICKER
Investors Fur	INVFORUM	Plastics Associations	DIR	Tiffany & Co.	TIF
Island of Kesmai	ISLAND	Plastics Buyer's Guides	BUY	Topgar Tobaccos	TG
Journalism Forum	JFORUM	Plastics Directories	DIR	Touch-Type Tutor	TMC
Kaypro Users Forum	KAYPRO	Plastics Government Agencies	DIR	Tour the West	WEST
LDOS/TRSDOS6 Users Group	LDOS	Plastics Legislation	SPI	Travel SIG	TRAVSIG
LOGO Forum	LOGOFORUM	Plastics Materials	PRO	TravelVision	TRV
Legal Forum	LAWSIG	Plastics Product Guide	PRO	Traveler's Challenge	ETC-81
Lincoln Manor Baskets	LM	Plastics Regulatory Update	REG	Travelshopper	TWA
Literary Forum	LITFORUM	Plastics Statistics	SPI	Tropical Fish Forum	FISHNET
Living Videotext Forum	LVTFORUM	Plastics Suppliers	BUY	US Entrepreneurs' Network	USEN
Lobster Market	SEA	Portfolio Valuation (\$)	PORT	USA TODAY	US
Logical Systems Inc Forum	PCS-49	PowerSoft's XTRA-80	PCS-56	Unified Management	UMC
MAUG(tm)	MAUG	Pricing Statistics (\$)	STATS	United American Bank	HOM-152
MAUG(tm) Apple II & III Forum	APPLE	Programmers Forum	PROGSIG	VAX Forum	VAXSIG
MAUG(tm) Apples Online	AOL	Public Access	ACCESS	VIDPLT (\$)	MMM-47
MAUG(tm) MacDeveloper's Forum	MACDEV	Question & Answer	QUESTIONS	VIDTEX Information	VIDTEX
MAUG(tm) Macintosh Users Group	MACUS	Quick Quote (\$)	QUOTE	VIDTEX Weather Maps	MAPS
MEDSIG	MEDSIG	Quick Reference List	QUICK	Vacuum Advance	VCS
MMS/Daily Comment (\$)	DC	Quick Way	QWKWAY	Value Line Financials	MMM-10
MMS/Fedwatch Newsletter (\$)	FW	RCA Direct Marketing	RC	Value Line Information	VLINFO
MMS/Market Briefings (\$)	MAR	Rapaport Diamond Broker	RDC	Value Line Projections (\$)	MMM-7
MUSUS Forum	MUSUS	Rare Disease Database	RDB	Vermont Tourism	VERMONT
Magic Castle Video	MV	Record World	RW	Videolog Electronics	VL
Market Highlights (\$)	MMM-46	Religion Forum	HOM-33	Visa Advisors	VISA
MaryMac Industries, Inc.	MM	Return Analysis (\$E)	RETURN	VitaMenagerie	VM
Max Ule Discount Brokerage	MU	Rin Robyn Pool & Patio	RR	WITSIG	WITSIG
Max Ule's Mergersource	TKR	RockNet	ROCK	Waldenbooks	WB
Max Ule's Tickerscreen	TKR	Rocky Mountain Connections	ROCKIES	Walter Knoll Florist	WK
MegaWars I	MEGAI	SBNENET	SBNENET	Wayside Systems	WS
MegaWars I Pictures	MW1PIC	SHOWBIZ Quiz	SHOWBIZ	West Coast Travel	WESTCOAST
MegaWars III	MEGAIII	Safetynet Forum	SAFETY	What's New	NEW
Mercury House	MER	Sailing Forum	SAILING	What's New in Travel	WNT
MicroPro Forum	MICROPRO	Savings Scan	SAV	Whole Earth Software Forum	WHOLEEARTH
MicroQuote (\$)	MQQUOTE	Science Fiction/Fantasy	SCI	Woodstock Leather	BAG
Microsearch Reference Library	MSH	Science Trivia Quiz	SCITRIVIA	Word Scramble	SCRAMBLE
Microsoft Forum	MSOFT	Science/Math Education Forum	SCIENCE	Working-From-Home Forum	WORK
Military Veterans Services	VET	Scott Adams' Games	ADAMS	World of Computers	WOC
Milkins Jewelers	MJ	SeaWAR	SEAWAR	World-Wide Investment Systems	REAL ESTATE
Minutiae Challenge	MINUTIAE	Sears, Roebuck & Co.	SR	Worldwide Property Guide	WWX
Misco Computer Supplies	MO	Securities Screening (\$E)	SCREEN	Writers and Editors Forum	WESIG
Model Aviation Forum	MODELNET	Shareholders Freebies	FRE	Xerox Direct Marketing	XDM
Money Market Services	MMS	Shawmut Bank of Boston	SHW	You Gussed It!	YGI

An Introduction to Machine Language Programming on the Amiga

Rick Morris, Burnaby, British Columbia

After purchasing my Amiga and ogling some demo programs, I decided it was time to start writing software myself. I had bought the developer's kit, and included in it was plenty of documentation on how to use the various system routines and libraries. Unfortunately, the examples were all in 'C', a language I did not know. Learning C and the Amiga environment proved to difficult, so I switched languages to Assembler, something I have had some experience with.

The program that follows is a demonstration of how to access system routines with Assembler. In itself it doesn't do much, and is not a marvelous example of programming, but it provides basic text input-output and forms the basis of a Command Line Interface I am writing, taking advantage of the Function keys and Menus. The program sections are numbered in the right-hand margin, and I will refer to the sections by number. Further, I will not go into great detail about the specifics of each system routine, instead I refer you to the AmigaDOS Developer's Manual.

Section 1 is System Equates, and most of them are found in the assembler INCLUDE files. I find it best to put them right in the program, since a considerable amount of time is taken up when you include any files. If you must use the include files, I suggest you at least strip the comments out of them. Alternately, you can assemble the include files with the `-e` option, and include the resultant file as you would any other include file. This method saves the time the assembler normally takes to expand the regular include files.

Section 2 tells the assembler that these 'xref'ed labels will be resolved at link time, and are found in the "amiga.lib" file.

Section 3 is a Macro that saves me from typing the dreaded `__LVO` each time I want to use one of the system calls.

Section 4 is the start of the program. I call the beginning of the program `__main` from habit, and if you link in "Astartup.obj" as well as "amiga.lib" when you ALink the object code, then a routine will be included that allows your program to be run from either CLI or WorkBench, and the label `__main` must be at the start of your code.

Here is where we use our first call to the system routines, the call `OpenLibrary(a6)`. A short discussion of the way the Intuition is set up is in order.

There are 2 basic types of system calls, Exec routines and Libraries. All of the routines are accessed through jump tables. You load the address of the beginning of the jump table into address register `a6`, information required by the routine in the other registers, and then you `JSR __LVORoutine(a6)`. The routine performs the asked-for function and returns a value, which may be an error code that you must test for. Our `__LVOOpenLibrary` (or any other system call) is turned into an offset at ALink time, when you link with `amiga.lib`. For example, the Assembler syntax `JSR __LVOOpenLibrary(a6)` becomes, after linking, `JSR $FFFE68(a6)`.

The starting address of the Exec jump table is contained in Memory Location `$000004`, `AbsExecBase`, the only unchanging memory location in the machine. This jump table contains system routines, such as `OpenLibrary`, `AllocMem`, and all of the routines found in the Exec/doc section of the Rom Kernal Manual. Each time you use one of these routines you must have the pointer you saved from Location `$000004` in address register 6.

The next level of routines dealt with in the example is Library routines. We call `OpenLibrary` to open the "dos.library" in order to use dos routines such as `Read` and `Write`. They are used in the same way that system routines are used. Our call to `OpenLibrary` returned the address of the dos library jump table, which we then store for later use. Note that zero may be returned indicating an error, and we must test for this. Other libraries, which may be disk-based and loaded into memory only when opened, include the Translator, the Font library, and the Math library. These libraries are used in the same way as the Dos library: you call `OpenLibrary` with a pointer to the name of the library, then use the pointer to the jump table returned.

Section 5 uses one of the DOS routines to open a window, in this case `RAW:`. This window is actually a file that does not pre-process keystrokes, so we can get all keys, including cursor

keys and function keys. You use the same process to open disk files, and if the file type is MODE__NEWFILE, a new disk file is opened for you to write to.

The parameter returned from Open is the 'handle' of the file, and is one of the parameters we in turn pass to Read and Write.

The 'tst.l d0' instruction used here may appear redundant, and in fact is if we re-arrange the instructions so that the 'move.l d0,handle' comes before the 'tst.l d0' instruction, but illustrates a point. The flags are not necessarily set upon return from a system call, and you must explicitly test results yourself.

Sections 6 and 7 are housekeeping for pointers and printing a 'Hello' to the window we have just opened.

Section 8 is the logic of our program. It gets a keystroke, and decides upon appropriate action. An 'escape' key ends the program, a 'return' executes the CLI command just typed in, and any other key is echoed to the window.

Section 9 gets keys from our window. The WaitForChar routine will wait for 500 microseconds, or until a key is pressed, and return 0 for no key, -1 for a key pressed. When -1 is returned, we Read the key into our buffer.

Once again, we seem to have a redundant routine. We could just as easily have used Read, and let it wait for us until a key was pressed. The reason we use WaitForChar is that this the Amiga is a multitasking machine, and if no input is coming our way, the WaitForChar allows the system to put our task to sleep and service other routines, then wakes us up when a key is pressed. It is always a good idea to let go of system resources when you do not need them.

Section 10 prints the last key pressed. Notice that we put d0 on the stack and get it back before exiting the routine. Data registers 0 and 1, and Address registers 0 and 1 are scratch to all system routines, and all other registers will be preserved. Or at least Commodore has stated that they will be when Kickstart 1.2 arrives.

Section 11 executes any command we type in before a 'return'. This is almost ridiculously simple: we put the command string address in d1 (not a1, strange but true), zero out d2 to say there is only one command, put our File Handle in d3, and call Execute - Dos does the rest. Any command that can be typed in at the CLI prompt can be used, and the results will be sent to our window.

Section 12 is called by Section 7, and prints our 'Hello' to the newly opened window. Note that since we are using a RAW: window, we must include line feeds (#10) in our message string.

Section 13 closes our window, then the dos library. You should always close any resource you open. This will give back the memory the system reserved for you when you opened it, and in the case of disk-based libraries, will allow the RAM used by the library to be reclaimed.

Section 14 defines some strings used elsewhere in the program.

Section 15 also defines storage, but uninitialized. The 'section bss' directive tells the assembler we need this amount of storage, but it is not included in the assembly. At load time, the system automatically sets aside this amount of free storage for us, rather than loading in a bunch of blank bytes.

I hope this example is helpful in starting others on Amiga assembler programming. I have found that C Structures make much more sense as ML data tables, and the system routines available are quite easy to use and very powerful. And, of course, the 68000 processor has a wonderful variety of instructions and addressing modes available.

The assembly starts here.

```
* some system equates
AbsExecBase equ $4      *AbsExecBase (1)
timeout      equ $500   *how long we wait for input
rtn          equ $d     *ascii carriage return
esc          equ $1b    *ascii escape key
MODE__NEWFILE equ 1006 *file mode to create a new file

xref __LVOpenLibrary (2)
xref __LVOCloseLibrary
xref __LVOpen
xref __LVORead
xref __LVOWrite
xref __LVOWaitForChar
xref __LVOExecute
xref __LVOClose
xref __LVOInput
xref __LVOutput

call MACRO *a macro to save typing (3)
jsr __LVO\1
ENDM

*open DOS (4)
__main move.l AbsExecBase,a6 *pointer to exec
move.l a6,execbase * and store it
lea dosname(pc),a1 *pointer to dos.library
moveq #0,d0 *version no.
call OpenLibrary(a6) *open
move.l d0,dosbase *save dosbase
beq close *library didn't open

*Open the console device (5)
lea conname(pc),a1 *name in d1?
move.l a1,d1 *move address to d1
```



```

move.l #MODE_NEWFILE,d2 *file type is newfile
move.l dosbase,a6      *get dosbase
call   Open(a6)        *open console
tst.l  d0               *check error
beq    close2
move.l d0,handle

```

*initialize the variables (6)

```

lea    buffer,a1      *initialize the buffer
move.l a1,bufptr     * pointer

```

*print the welcome message (7)

```

jsr    mess           *print a welcome message

```

* the start of the routines (8)

```

forever bsr    key      *get a key
        cmp.b #esc,d0   *is it the escape key?
        beq    close1   *exit
        bsr    print    *print the character
        cmp.b #rtn,d0   *is it a c/r?
        beq    docmd    *execute the command
        addi.l #1,bufptr *increment the buffer pointer
        bra    forever  *continue the loop

```

*get a key without testing it (9)

```

key     move.l handle,d1 *handle for the console
        move.l #timeout,d2 *timeout value
        move.l dosbase,a6 *get the library pointer
        call   WaitForChar(a6) *any keys in the input stream?
        tst.l  d0        *no keys is 0
        beq    key       *wait for a key press

```

```

        move.l handle,d1 *handle for the console
        move.l bufptr,d2 *load buffer pointer
        move.l #1,d3     *read one character
        move.l dosbase,a6 *
        call   Read(a6)  *do the read function
        move.l bufptr,a1 *restore pointer
        move.b (a1),d0   *return char in d0
        rts

```

*print the last key pressed (10)

```

print  move.l d0,-(sp)  *remember d0 is scratch!
        move.l handle,d1 *console handle
        move.l bufptr,d2 *register usage
        move.l #1,d3     *one character to write
        move.l dosbase,a6
        call   Write(a6) *write one character
        move.l (sp)+,d0  *get d0 back
        rts

```

*execute a command (11)

```

docmd  move.l bufptr,a1 *get the buffer pointer
        move.b #10,(a1) *a line feed character
        jsr    print    * print it
        move.l bufptr,a1 *get the buffer pointer

```

```

move.l a1,d1          *and put into d1
moveq.l #0,d2         *inhandle is zero
move.b d2,(a1)       *zero over c/r
lea    buffer,a1     *get the buffer address
move.l a1,d1        * put it in d1
move.l handle,d3    *output handle
move.l dosbase,a6   *get the library
call   Execute(a6)  *Execute the cmd
lea    buffer,a1    *time to reset the buffer
move.l a1,bufptr    * point to start of buffer
bra    forever

```

* the welcome message (12)

```

mess   lea    message(pc),a1 *get the message pointer
        move.l a1,d2        *put it in d2
        move.l handle,d1   *our console handle
        move.l #77,d3      *no. of characters
        move.l dosbase,a6  *get dos base
        call   Write(a6)   *call system write routine
        rts

```

*exit program (13)

```

close1 move.l handle,d1 * our console is open,
        move.l dosbase,a6 * so we must close it
        call   Close(a6)  *close the file
close2 move.l dosbase,a1 * dos.library is open,
        move.l execbase,a6 * so we close it
        call   CloseLibrary(a6) *close dos.library
close  rts              *return to cli

```

*library defines (14)

```

dosname dc.b 'dos.library',0
        cnop  0,2
conname dc.b 'raw:0/0/640/200/ASM Demo',0
        cnop  0,2
message dc.b 'ASM Demo by Rick Morris',13,10
        dc.b 'Copyright 1986',13,10
        dc.b 'Permission to copy but not to sell',13,10,0
        cnop  0,2

```

section vars,bss (15)

```

buffer ds.l 20 *buffer, 80 bytes
bufptr ds.l 1 *current buffer pointer
handle ds.l 1 *console file read handle
dosbase ds.l 1 *dos library pointer
execbase ds.l 1 *AbsExecBase pointer

```

end

Amiga Programming Concepts

by Chris Zamara and Nick Sullivan

The Amiga is a complex machine,
but programming it can be easier than you might expect

Part 1: Fundamentals

In this, the first of a series of articles on programming the Amiga, we are going to try to overcome some of the common obstacles that discourage many would-be Amiga programmers. Mostly we'll talk about programming in the C language, with lesser coverage of 68000 Assembly language. We will not attempt to teach you how to program in C or assembler – our feeling is that the best place to learn a language is a good textbook – but merely how to program the Amiga using one of these languages as a tool. Even if C or assembler are not your primary interests, we recommend that you become familiar enough with them that you can follow source code and examples: most documentation and explanations of the Amiga Kernel use examples written in C; knowing a bit of assembler can come in handy if you want to optimize compiled code. Besides a good text on C (The definitive one is “The C Programming language” by Brian Kernighan and Dennis Ritchie), you'll need the Amiga documentation: the Rom Kernel, Dos, and Intuition manuals.

If you're worried that programming the Amiga is impossibly complicated and you're intimidated by the bulk of the manuals you need to wade through, here's a little secret you might be interested in: programming the Amiga is *easy*. However hard it may seem at first, the fact is that the operating system does so much for you that performing major operations is often just like filling in a form – simply assign the values you want to a system structure, then call a built-in function to interpret the values and do your bidding. In this article, we'll cover three important areas that can be most confusing to the new Amiga programmer: structures, include files, and libraries.

Structures

C programmers are familiar with the concept of a structure, which may be thought of as a fancy array that can hold several variables of different types. This section contains ideas that might be redundant to those who already know C, but they are stressed here because they are especially important when programming the Amiga. The Amiga's operating system uses structures heavily as a means of passing packages of data between functions without having to specify each component separately as a variable.

For example, consider the function `OpenWindow()` in the Intuition library. To open a window, you just pass the `OpenWindow` function a pointer to (that is, the address of) a 'NewWindow' structure that contains the necessary information about the window you want to open. The `OpenWindow` function knows the definition (called a 'template') for the `NewWindow` structure, and your program knows too, because it obtained the definition from one of the standard 'include' files (more about those in the next section). The `OpenWindow` function returns a pointer to an instance of a “Window” structure, which your program can subsequently use to find out things about the window that was just opened (its current width, etc), and which you may also use as an argument to other Intuition functions. Structures are also used throughout the system as a means of communication between tasks, though this is not something that you need to worry about for most applications.

It is important to keep in mind the difference between a structure template and an instance of that structure. For example, we could define a “foo” structure like this:

```
struct foo {  
    char name[20];  
    unsigned int RefNumber;  
    struct foo *NextGuy; /* pointer to another structure */  
};
```

Now “struct foo” is a variable type that we can use in declarations. So, if we want to declare two structures of type “foo”, we could use the declaration:

```
struct foo Customer, Client;
```

Now “Client” and “Customer” are structures of type “foo”. `foo` is a structure template, while `Client` and `Customer` are instances of the `foo` structure. Individual members of `Client` and `Customer` can now be referenced using the 'dot' operator, like this:

```
n = Client.RefNumber;
```

The templates for system structures are generally defined in the include files that your program uses, and the structures them-

selves are declared in your program. So, if you wanted to make your own NewWindow structure and call it "MyNewWindow", you would use the declaration:

```
struct NewWindow MyNewWindow;
```

Another important distinction to be made is the difference between a pointer to a structure and the structure itself. When using functions that pass information via structures, you usually deal with pointers. When you are dealing with both structures and pointers to structures, it is easy to get mixed up. Don't, because you access the elements of the structure differently in each case. For example, we declared a NewWindow structure above called MyNewWindow; now let's declare a pointer to a "Window" structure and call it "MyWindowPtr":

```
struct Window *MyWindowPtr;
```

We access a member of MyNewWindow like this:

```
MyNewWindow.LeftEdge = 100;
```

...and a member of MyWindowPtr like this:

```
x = MyWindowPtr->Width;
```

The arrow operator (`->`) is used when accessing a structure member from a pointer, and dot (`.`) is used when using the structure itself. As shown in the "foo" structure example, a structure can contain pointers to other structures; this capability is often used to create a linked list of structures of the same type.

In assembler, structures are simulated by defining the name of each structure element as an offset into the structure. As with C structure templates, these definitions take place in include files. (The manner in which these definitions are done is quite interesting, as they closely simulate C syntax through the use of macros; it's worth taking a look through some include files to see how it's done.) The number of bytes taken by each structure is also defined, so that you can allocate space in your program for any structure you need. This space in your program forms the instance of the structure, and the label you assign to it is the structure name. You can access a member of the structure by using the member name (as defined in the include file) as an offset to the structure name. For example, to "declare" a NewWindow structure called MyWindow, you just make enough space for it (probably at the end of your program) like this:

```
MyWindow DS.B nw__SIZE
```

Now you can put the address of the structure in a register, like this:

```
LEA MyWindow,a2
```

...and store a value into a structure member like this:

```
MOVE #100,nw__Width(a2)
```

That's enough about structures for now – let's get on to the next topic!

Include Files

One thing that many people find hard to cope with when first attempting to write a program on the Amiga is the multitude of INCLUDES that always seems necessary at the top of every source file. In other systems, you can write a lot of programs without including anything other than "stdio.h". On the Amiga, it's a different story, as you'll see if you take a look at the source code of any Amiga-specific program, or through the maze of files in the INCLUDE directory on a C development disk.

Which include files you need to use in your program will largely depend on which libraries and "devices" you are using. For example, if you are using the Intuition library (more about libraries in the next section), you will need the include file "intuition/intuition.h". If you're not sure what you need to include, just use the above guideline and attempt to compile and link. If you get errors indicating that certain structures, constants or macros are not defined, use the SEARCH command to locate its symbol name in the include directory, then INCLUDE the file in which it is found. The filenames of the include files always end in ".i" for assembler, or ".h" (for header) for the C programs. Either way, they contain basically the same information. You'll find the following kinds of item:

Defines (constants): These set up system-specific quantities that represent modes, error conditions, flags and so on. When you open a window through Intuition, for example, one of the things you can specify is the set of system gadgets – the size gadget, the drag bar etc. – you want to use. You can do this with a line like:

```
newwindow.flags = WINDOWDRAG | WINDOWCLOSE;
```

which is equivalent to:

```
newwindow.flags = 0x0002 | 0x0008;
```

or even:

```
newwindow.flags = 0x000a;
```

The numeric values of WINDOWDRAG and WINDOWCLOSE are defined, along with a host of other things, by #define statements in the include file "include/intuition/intuition.h". You could just use the numbers if you wished to, of course, but that would be foolish – the names of the flags are much easier to remember, and make your program independent of operating system revisions.

Macros: These provide a shorthand method of incorporating often-used pieces of code into your programs. A classic example is the MAX macro:

```
#define MAX(x,y) ((x) > (y) ? (x) : (y))
```

Some include files contain macro definitions to facilitate Amiga-specific operations, such as setting bits in system variables. An example from the file "include/graphics/gfxmacros.h":

```
#define SetWrMsk(w,m) {(w)->Mask = m;}
```

Simple macros such as these could be easily coded by hand (e.g. `rp->Mask = x`; instead of `SetWrMsk(rp,x)`), but using the provided macros ensures that your program will be compatible with future operating system revisions. The Amiga manuals recommend that you always use the standard macros instead of coding such assignments yourself.

Structures: Structure definitions are one of the main purposes of the include files. The operating system uses structures extensively to maintain all kinds of necessary information about the current state of the machine. For the most part, your program communicates with the operating system routines through structures that both the system and your program know about.

Typedefs: In the include file "include/exec/types.h", there are a bunch of typedef statements that define commonly used variable types. The typedef statements have two purposes: To make your program more portable, and for convenience. Here are two examples of typedefs, taken from the "include/exec/types.h" include file:

```
typedef short SHORT;  
typedef unsigned char *STRPTR;
```

If you define a variable as `SHORT` (16 bits), and you wish to later use a compiler that interprets a short int as 8 bits, for example, you can just change the typedef statement instead of changing all of your variable declarations. The second typedef above can help to make your programs a bit shorter and clearer, as you can define pointers to strings with:

```
STRPTR x, y;
```

instead of having to say:

```
unsigned char *x, *y;
```

Comments: The Amiga's include files are full of comments that explain all of the structures and in many cases, how to use them. Much valuable information can be gained from reading the include files. To save space on your program development disk, you can strip these comments out (there are public domain programs available to do this), but you should keep copies of the original files handy for reference – they can sometimes clear up things that are confusing in the manuals.

Libraries

The term "library" can be confusing on the Amiga, as there are two quite distinct kinds. There are the standard libraries that you link with, as you would in any C or assembler program. For

example, you link your compiled C program with such a library to include any standard functions like `printf`, `strcmp`, etc. With Amiga's Lattice C compiler, you must link with "amiga.lib" to use library functions; the Manx Aztec C equivalent is called "c.lib". This sense of the word 'library' should be nothing new for C or assembler programmers coming from other environments.

But just to throw you off (c'mon, you don't want this to be *too* easy, do you?), there is another kind of library in the Amiga. To access any of the system routines, you have to open a library. Several of these libraries are available, each one covering a different aspect of operating system. An example is the graphics library, which is in ROM (actually, the writable control store, but we'll stick to the convention and call it ROM), and contains all the graphics primitives for drawing lines, plotting text, filling areas, etc. There are over a dozen libraries like this available to the Amiga programmer; some are in ROM and some are on the WorkBench disk in the "libs" directory, but they are all used in the same way. (If a program requests a library that is not in ROM, the system will ask you to insert the disk you booted with if it isn't already in the drive.)

To use any of the system's routines, you have to "open" the library in which that routine is found. Opening the library determines its "library base", which is the place in memory where a jump table exists for all the routines in the library. (Library bases are not constant: disk-based libraries can be anywhere in RAM after they're brought in, and ROM-based libraries can move around with different operating system releases.) You never have to worry about the actual location of the library base: in C, you just open the library you want using the 'OpenLibrary' function, then call the routines in it just as you would call any other function. In assembler, it's a bit more complicated, and we'll postpone discussion of that till a bit later on.

First, let's look into how the library routines are actually executed. You don't need to know all of this stuff in order to use system routines, but most programmers prefer to know what's actually going on instead of just using a magic incantation because it works.

When you call `OpenLibrary`, you give it the name of the library you want to open (e.g. "graphics.library"), and the version number of the operating system that your program needs (or zero if it doesn't matter); it gives you back a pointer to the library base. The system can call any routine in that library by using offsets from the library base. Where does it get the values of those offsets? They're defined in the library with which you link ("amiga.lib" with the standard assembler and C compiler). In memory locations below the library base, there is a jump table for all of the routines in the library, just like the Kernal jump table in the 8-bit Commodore machines. Above the library base is a structure that holds global data needed by routines in the library.

Now you may have noticed that we've pulled a fast one on you. We've said that in order to use any system routine, you need to

open the library containing it. We've also said that in order to open a library, you use the OpenLibrary routine. "Hmmm", you wonder, "how do you open the library containing the OpenLibrary routine?" Good question. OpenLibrary is contained in "exec.library", which you can find by relying on the only fixed memory location in the entire system. Location 000004 holds a pointer to "ExecBase", the library base for the Exec library.

When you program in C, the Exec library is automatically opened for you (as is the DOS Library), but in assembler you have to use location 4 to get the pointer to ExecBase yourself. Once you have this pointer, you can use the offset (whose value will be defined when you link) to open the library. For details about using system routines in assembler and some sample code, see the article "An Introduction to Machine Language Programming on the Amiga" in this issue. It covers that topic nicely, so we'll concentrate a bit more on C right now.

When you get the library base pointer from the OpenLibrary function, you must assign it to a specific variable name so that the routines in "amiga.lib" know the library base. Your program can also use this variable, since it also points to the library structure. (Remember, the jump table for the routines is *below* the library base, the library structure is above.) The names of the library base variables for some of the libraries are:

Library	Library Base Name
exec.library	ExecBase
dos.library	DosBase
intuition.library	IntuitionBase
graphics.library	GfxBase
layers.library	LayersBase
clist.library	ClistBase
mathffp.library	MathBase
translator.library	TranslatorBase

Since the library base is used as a pointer to the library structure, you must declare it as such. (The library base structure template, has been defined, as usual, in an include file you used in your program.) The OpenLibrary function should be declared as returning a generic pointer, since it is used to open all kinds of libraries, with their own structure templates. Since the library base variable has been declared as a pointer to the library structure, you should 'cast' the OpenLibrary function in the assignment. The following C program shows how to open a library, in this case the intuition library.

```
#include <intuition/intuition.h> /* include for intuition library */
#include <exec/types.h> /* type definitions, etc. */

/* declare OpenLibrary as function returning a pointer */
/* (APTR is defined in "exec/types.h" as a generic pointer) */
APTR OpenLibrary();

/* declare library base as a pointer to library structure */
struct IntuitionBase *IntuitionBase;
```

```
main ()
{
    /* open the library and cast result to appropriate type */
    IntuitionBase = (struct IntuitionBase *)
        OpenLibrary("intuition.library", 0L);

    /* check if OpenLibrary failed for some reason */
    if (IntuitionBase == NULL)
        exit(0L); /* (here we just bomb on failure) */

    DoStuff(); /* your routine using calls to intuition routines */

    /* you should close all libraries you opened */
    CloseLibrary(IntuitionBase);
}
```

Closing the library isn't strictly necessary for ROM-based libraries, but if the library is WorkBench disk-based, closing it will tell the system that it can kick the library out if it needs the RAM space. Since all libraries are created equal, and you don't want to worry about which are ROM and which are disk-based, your programs should always close all libraries they have opened.

For a more complete look at how system routines are used, you should have a look at the source of a real program. Which brings us, conveniently, to the next section.

Colours: A Sample Program

Rather than give a simple "Hello World" example to show programming concepts, we decided to include here a real C program – something that is actually useful in itself and not just for instruction. To that end, the program "Colours" is presented here. Colours opens a draggable window with depth-arranging gadgets on the WorkBench screen. Proportional gadgets on the window let you change the Red, Green and Blue components of any colour register, as in the Preferences program. You can switch to higher or lower colour registers by clicking up/down arrow-gadgets. This in itself is fairly handy, but Colour's greatest attribute is that it can operate on the colour registers of another screen. It operates on either the frontmost screen or the second screen from the front, depending on your selection (click the right mouse button to select one or the other). This gives you the superb luxury of changing the colours of just about any program currently running in the system. For example, this article is being written on TextCraft, which has no provision for changing any of the eight colours it uses for various parts of the display. I currently have a purple background, aqua page, orange top margin and other colours that the people who wrote TextCraft probably only had nightmares about. To get these colours, I just brought the WorkBench screen to the front (using left-Amiga/N), where Colours was running (it uses no CPU time when not in use, so you can bring it up and forget about it). I then partially slid down the Workbench screen, revealing TextCraft's screen. From there, I just used Colours – set to "second screen" mode – and happily

mucked about with each of the eight colour registers, sliding the RGB gadgets until I saw a colour I liked. The actual value of the colour also appears on the Colours window, so you can reproduce any of the colours again, or use them in your programs. Most programs, including commercial games, can have their colours changed on them – right from under their nose! Great fun. The only programs you can't do that with are the ones that completely hog the system and don't let you get to other screens as long as the program is up, but those are no fun anyway and don't really belong on the Amiga.

Other features of Colours: You can only select "second screen" if there is one; pressing and holding an arrow gadget down for about half a second makes it repeat rapidly, letting you quickly get to any colour register (useful in 5-bitplane screens, which have 32 colour registers); the number of colour registers you can select always corresponds to how many are in the screen currently being operated on; if you're changing the colours of the screen containing the colours program, a small block is rendered in the current colour being changed; clicking anywhere on the window outside of a gadget moves the RGB gadgets to their "dead-on" positions for the current colour value.

The program uses the Intuition library extensively, using a window, proportional and boolean gadgets, and the IDCMP (Intuition Direct Communication Message Port) for receiving gadget and mouse button events. The colours are set by the Graphic Library's SetRGB4() function, and the Move() and Text() functions are used to place various labels about the window. The Intuition and Graphics libraries are the only ones explicitly opened by this program.

This program should show you that it's not too hard to use the Amiga's routines, Intuition's gadgets, and change system parameters like colours. And as a bonus, this is one of the few programs around that actually lets you change something on somebody else's screen! Some may consider that rude, but, at least in this case, it sure is handy!

Amiga System Structures

Whenever you write any Amiga-specific code, you'll find yourself using structures extensively to communicate with the system's library routines. In a way, structures on the Amiga are analogous to important system locations (such as those in zero-page) on a simpler computer like a Commodore 64. Anything you need to find out about the system, like colours of screens, sizes of windows, graphics modes, etc. can be found in a structure somewhere. Structures also contain pointers to other structures, so you can get to just about anything by using a bit of indirection. A good example of this can be found in the Colours program listed at the end of this article.

A structure is associated with each screen in the system. To get a pointer to the 'Screen' structure for the frontmost screen, we look in the 'IntuitionBase' structure, which we got a pointer to when we opened the Intuition library. The screen pointer is assigned to a variable called 'TheScreen', like this:

```
TheScreen = IntuitionBase->FirstScreen;
```

From a known pointer to a structure, we got a pointer to another structure of interest. Now, the program needs to know how many colour registers are in the first screen. Well, the Screen structure contains a pointer to a 'ViewPort' structure, which is a lower level representation of a Screen (a Screen is an Intuition entity, whereas a ViewPort is used by the lower level graphics routines that Intuition itself calls). The ViewPort doesn't directly provide what we're looking for, but does contain another structure called a 'RasInfo' structure – containing information about a raster (all bitplanes making up the display of a ViewPort). Inside the RasInfo structure is a pointer to a 'BitMap' structure, which finally contains almost what we're looking for – a member called 'Depth'. Depth is the number of bitplanes of the screen, and we want the number of colour registers, so we compute 2^{Depth} and we're through. All of the above is done with the C assignment:

```
numregs = 1 << ((TheScreen->ViewPort)
                .RasInfo->BitMap->Depth);
```

The point is that you have to know what structures contain what, and how to get from one structure to another. The include files define the structures, so looking at the right include file is all you need to do to find out about any structure. The key is knowing what include file to look at, and it's not always obvious, since files include other files, which in turn may include others. What everyone really needs is a list of all include files, telling which files each includes and what structures each defines. And that, gentle reader, is exactly what we've prepared for you.

Directories: intuition
 exec
 workbench
 graphics
 libraries
 resources
 hardware
 devices

FILE intuition/intuitionbase.h

```
#include "exec/libraries.h"
#include "graphics/view.h"

struct IntuitionBase
```

FILE intuition/intuition.h

```
#include "intuition/intuitionbase.h"
#include "graphics/gfx.h"
#include "graphics/clip.h"
#include "graphics/view.h"
#include "graphics/rastport.h"
#include "graphics/layers.h"
#include "graphics/text.h"
#include "exec/ports.h"
#include "devices/timer.h"
#include "devices/inpotevent.h"
```

```
struct Menu
struct Menuitem
struct Requester
struct Gadget
struct PropInfo
struct StringInfo
struct IntuiText
struct Border
struct Image
struct IntuiMessage
struct Window
struct NewWindow
struct Screen
struct NewScreen
struct Preferences
struct Remember
```

FILE exec/exec.h

```
#include "exec/nodes.h"
#include "exec/lists.h"
#include "exec/interrupts.h"
#include "exec/memory.h"
#include "exec/tasks.h"
#include "exec/ports.h"
#include "exec/libraries.h"
#include "exec/devices.h"
#include "exec/io.h"
```

FILE exec/libraries.h

```
#include "exec/types.h"
#include "exec/nodes.h"

extern struct Library
```

FILE exec/execbase.h

```
#include "exec/types.h"
#include "exec/nodes.h"
#include "exec/lists.h"
#include "exec/tasks.h"
#include "exec/libraries.h"
#include "exec/interrupts.h"

struct ExecBase
```

FILE exec/tasks.h

```
#include "exec/types.h"
#include "exec/nodes.h"
#include "exec/lists.h"

extern struct Task
```

FILE exec/interrupts.h

```
#include "exec/types.h"
#include "exec/nodes.h"
#include "exec/lists.h"

struct Interrupt
struct IntVector
struct SoftIntList
```

FILE exec/execname.h

No includes or structures in this file.

FILE exec/devices.h

```
#include "exec/types.h"
#include "exec/nodes.h"
#include "exec/lists.h"
#include "exec/tasks.h"
#include "exec/ports.h"
#include "exec/libraries.h"

struct Device
struct Unit
```

FILE exec/errors.h

No includes or structures in this file.

FILE exec/alerts.h

No includes or structures in this file.

FILE exec/resident.h

```
#include "exec/types.h"
#include "exec/nodes.h"

struct Resident
```

FILE exec/nodes.h

```
#include "exec/types.h"

struct Node
```

FILE exec/lists.h

```
#include "exec/types.h"
#include "exec/nodes.h"

struct List
```

FILE exec/io.h

```
#include "exec/types.h"
#include "exec/nodes.h"
#include "exec/lists.h"
#include "exec/tasks.h"
#include "exec/ports.h"

struct IORequest
struct IOStdReq
```

FILE exec/ports.h

```
#include "exec/types.h"
#include "exec/nodes.h"
#include "exec/lists.h"
#include "exec/tasks.h"

struct MsgPort
struct Message
struct Semaphore
```

FILE exec/types.h

No includes or structures in this file.

FILE exec/memory.h

```
#include "exec/types.h"
#include "exec/nodes.h"

struct MemChunk
struct MemHeader
struct MemEntry
struct MemList
```

FILE workbench/startup.h

```
#include "exec/types.h"
#include "exec/ports.h"
#include "libraries/dos.h"

struct WBStartup
struct WBArg
```

FILE workbench/icon.h

No includes or structures in this file.

FILE workbench/workbench.h

```
#include "exec/types.h"
#include "exec/nodes.h"
#include "exec/lists.h"
#include "exec/tasks.h"
#include "intuition/intuition.h"

struct DrawerData
struct DiskObject
struct FreeList
struct WBOject
```

FILE graphics/text.h

```
#include "exec/ports.h"

struct TextAttr
struct TextFont
```

FILE graphics/clip.h

```
#include <graphics/gfx.h>
#include <exec/ports.h>

struct Layer
struct ClipRect
```

FILE graphics/regions.h

```
#include <graphics/gfx.h>

struct RegionRectangle
struct Region
```

FILE graphics/gfxbase.h

```
#include <exec/lists.h>
#include <exec/libraries.h>
#include <exec/interrupts.h>

struct GfxBase
```

FILE graphics/copper.h

```
struct CopIns
struct coprlist
struct CopList
struct UCopList
struct copinit
```

FILE graphics/display.h

No includes or structures in this file.

FILE graphics/sprite.h

```
struct SimpleSprite
```

FILE graphics/view.h

```
#include <graphics/gfx.h>

struct ColorMap
struct ViewPort
struct View
struct RasInfo
```

FILE graphics/rastport.h

```
#include <graphics/gfx.h>

struct ArealInfo
struct TmpRas
struct GelsInfo
struct RastPort
```

FILE graphics/gfxmacros.h

```
#include <graphics/rastport.h>
```

FILE graphics/layers.h

```
#include <exec/ports.h>
#include <exec/lists.h>

struct Layer__Info
```

FILE graphics/gfx.h

```
struct Rectangle
struct BitMap
```

FILE graphics/graphint.h

```
#include <exec/nodes.h>
struct Isrvstr
```

FILE graphics/gels.h

```
struct VSprite
struct Bob
struct AnimComp
struct AnimOb
struct DBufPacket
struct collTable
```

FILE graphics/collide.h

No includes or structures in this file.

FILE libraries/mathffp.h

No includes or structures in this file.

FILE libraries/dos.h

```
#include "exec/types.h"
struct DateStamp
struct FileInfoBlock
struct InfoData
```

FILE libraries/dosextens.h

```
#include "exec/ports.h"
#include "exec/libraries.h"
#include "libraries/dos.h"
struct Process
struct FileHandle
struct DosPacket
struct StandardPacket
struct DosLibrary
struct RootNode
struct DosInfo
struct CommandLineInterface
struct DeviceList
struct FileLock
```

FILE libraries/diskfont.h

```
#include "exec/nodes.h"
#include "exec/lists.h"
#include "graphics/text.h"
struct FontContents
struct FontContentsHeader
struct DiskFontHeader
struct AvailFonts
struct AvailFontsHeader
```

FILE libraries/translator.h

No includes or structures in this file.

FILE resources/potgo.h

No includes or structures in this file.

FILE resources/cia.h

No includes or structures in this file.

FILE resources/misc.h

```
#include "exec/libraries.h"
struct MiscResource
```

FILE resources/disk.h

```
#include "exec/types.h"
#include "exec/lists.h"
#include "exec/ports.h"
#include "exec/interrupts.h"
#include "exec/libraries.h"
struct DiscResourceUnit
struct DiscResource
```

FILE hardware/custom.h

```
struct Custom
```

FILE hardware/cia.h

```
struct CIA
```

FILE hardware/dmabits.h

No includes or structures in this file.

FILE hardware/blit.h

```
struct bltnode
```

FILE hardware/adkbits.h

No includes or structures in this file.

FILE hardware/intbits.h

No includes or structures in this file.

FILE devices/narrator.h

```
#include "exec/io.h"
struct narrator__rb
struct mouth__rb
```

FILE devices/keymap.h

```
struct KeyMap
```

FILE devices/timer.h

```
#include "exec/io.h"
struct timeval
struct timerequest
```

FILE devices/printer.h

```
#include "exec/nodes.h"
#include "exec/lists.h"
#include "exec/ports.h"
struct IOPrtCmdReq
struct IODRPReq
```

FILE devices/serial.h

```
#include "exec/io.h"
struct IOTArray
struct IOExtSer
```

FILE devices/console.h

```
#include "exec/io.h"
```

FILE devices/gameport.h

```
struct GamePortTrigger
```

FILE devices/audio.h

```
#include "exec/io.h"
struct IOAudio
```

FILE devices/keyboard.h

```
#include "exec/io.h"
```

FILE devices/clipboard.h

```
#include "exec/ports.h"
struct ClipboardUnitPartial
struct IOClipReq
struct SatisfyMsg
```

FILE devices/input.h

```
#include "exec/io.h"
```

FILE devices/parallel.h

```
#include "exec/io.h"
struct IOPArray
struct IOExtPar
```

FILE devices/trackdisk.h

```
#include "exec/io.h"
struct IOExtTD
```

FILE devices/bootblock.h

```
struct BootBlock
```

FILE devices/prtbase.h

```
#include "exec/ports.h"
#include "exec/libraries.h"
#include "devices/parallel.h"
#include "devices/serial.h"
#include "devices/timer.h"
#include "libraries/dosextens.h"
#include "intuition/intuition.h"
struct DeviceData
struct PrinterData
struct PrinterExtendedData
struct PrinterSegment
```

FILE devices/inpotevent.h

```
#include "devices/timer.h"
struct InputEvent
```

FILE devices/conunit.h

```
#include "exec/ports.h"
#include "devices/console.h"
#include "devices/keymap.h"
#include "devices/inpotevent.h"
struct ConUnit
```



```

/* >> Colours: The amazing colour-set control panel <<
** >>           From The Transactor           <<
**
**   October 1986, Version 1.0
**
** - uses proportional gadgets for setting R G B
**   and allows alteration of any colour register
** - operates on the TOPMOST OR SECOND SCREEN, so
**   lets you change the colours of any currently
**   executing program with its own screen
**
**   >> THIS PROGRAM MAY BE FREELY DISTRIBUTED <<
**
** (c) 1986, AHA! (Acme Heuristic Applications!)
**
** Written by Chris Zamara and Nick Sullivan
*/

```

```

#include <exec/types.h>
#include <intuition/intuition.h>
#include <graphics/gfx.h>
#include <graphics/view.h>

```

```

/* defines for defaults, positioning, sizes, etc. */
#define SCREEN2INIT FALSE /* default to topmost screen */
#define GADGHEIGHT 10L /* height of prop. RGB gadgets*/
#define RTOP 15L /* y pos of top of Red gadget */
#define GTOP 28L /* " " " Green gadget */
#define BTOP 41L /* " " " Blue gadget */
#define CVAL 177L /* x pos of colour values */
#define CPOX 195L /* x pos of colr reg indicator*/
#define CPOY 63L /* y pos of " " ... */
#define RPOX 115L /* x pos of Register text */
#define SCRPOX 15L /* x pos of screen indicator */
#define SCRPOY 63L /* y pos of screen indicator */
#define UPGADGX 197L /* x pos of up gadget */
#define UPGADGY 10L /* y pos of up gadget */
#define DNGADGX 197L /* x pos of down gadget */
#define DNGADGY 32L /* y pos of down gadget */
#define COLORGADGET 1 /* ID for RGB gadgets */
#define UPGADGET 2 /* ID for up gadget */
#define DNGADGET 3 /* ID for down gadget */
#define ARROWDELAY 5 /* # of ticks before repeat */
#define POTINC 0x1111 /* amt added to pot per click */
#define RTEXT (RTOP+(GADGHEIGHT >> 1)+2) /* gadget */
#define GTEXT (GTOP+(GADGHEIGHT >> 1)+2) /* text */
#define BTEXT (BTOP+(GADGHEIGHT >> 1)+2) /* position */

```

```

/* global structure declarations */
struct IntuitionBase *IntuitionBase;
struct GfxBase *GfxBase;
struct ViewPort *vp;
struct RastPort *rp;
struct IntuiMessage *GetMsg(), *message;
struct Window *OpenWindow(), *gwind;
struct Screen *TheScreen;

```

```

/* function declarations */
APTR OpenLibrary();
USHORT GetRGB4();
USHORT GadgPressed();
BOOL GadgReleased();

```

```

/* co-ordinate of points of up/down arrows */
SHORT UpXY[8] = {13,0, 25,17, 0,17, 13,0};
SHORT DownXY[8] = {0,0, 25,0, 13,17, 0,0};

```

```

/* control knob Image structures */
struct Image knobR, knobG, knobB;

```

```

/* PropInfo structures for control gadgets */
struct PropInfo propinfR, propinfG, propinfB;

```

```

/* Border structure for Up-Arrow gadget */
struct Border UpArrow = {
    3, 2,
    1, 0, JAM1,
    4,
    UpXY,
    NULL
};

```

```

/* Border structure for Down-Arrow gadget */
struct Border DownArrow = {
    3, 2,
    1, 0, JAM1,
    4,
    DownXY,

```

```

NULL
};

/* gadget structure for colour controls */
struct Gadget gadgR = {
    NULL, /* pointer to next gadget (set later) */
    16, RTOP, 155, GADGHEIGHT, /* left/top/width/height*/
    GADGNONE | GADGIMAGE,
    GADGIMMEDIATE | RELVERIFY,
    PROPGADGET,
    (APTR)&knobR, /* rendering (for autoknob) */
    NULL, /* no select rendering */
    NULL, /* intuitext ptr (none used) */
    NULL, /* mutual exclude */
    (APTR)&propinfR, /* ptr to propinfo structure */
    COLORGADGET, /* ID used to check gadget type */
    NULL
};

```

```

struct Gadget gadgG, gadgB;

```

```

/* gadget structure for up/down colour reg select arrows*/
struct Gadget gadgUp = {
    NULL,
    UPGADGX, UPGADGY, 31, 21,
    GADGCOMP,
    GADGIMMEDIATE | RELVERIFY,
    BOOLGADGET,
    (APTR)&UpArrow,
    NULL, NULL, NULL, NULL,
    UPGADGET, /* gadget ID */
    NULL
};

```

```

struct Gadget gadgDown;

```

```

/* define NewWindow structure for our window */
struct NewWindow GadgWind = {
    100, 50, 233, 72, /* left, top, width, height */
    -1, -1, /* use screen colours */
    GADGETDOWN /* IDCMP flags */
    | GADGETUP
    | MOUSEBUTTONS
    | INTUITICKS
    | CLOSEWINDOW,
    WINDOWDEPTH /* window flags */
    | WINDOWCLOSE
    | WINDOWDRAG
    | RMBTRAP
    | ACTIVATE
    | SMART_REFRESH,
    &gadgUp, /* first gadget in list */
    NULL,
    (UBYTE *)"Colour Control 1.0", /* window title */
    NULL, /* ptr to screen */
    NULL,
    0, 0, 0, 0, /* sizing limits (non-resizable) */
    WBENCHSCREEN
};

```

```

/* array for fast'n'easy int to ASCII conversion */
char *cnum[32] = { "00", "01", "02", "03", "04", "05", "06", "07",
    "08", "09", "10", "11", "12", "13", "14", "15",
    "16", "17", "18", "19", "20", "21", "22", "23",
    "24", "25", "26", "27", "28", "29", "30", "31",
};

```

```

USHORT colreg = 0; /* current colour register */
BOOL Screen2Fflag = SCREEN2INIT; /* f=top scr, t=2nd scr */
BOOL Old2Fflag = ISCREEN2INIT; /* Screen2Fflag prev val */

```

```

main (argc, argv)

```

```

int argc;
char *argv[];

```

```

{
    ULONG msgclass; /* message class from IDCMP */
    USHORT msgcode; /* message code from IDCMP */
    APTR IAddr; /* pointer to gadget from IDCMP */
    USHORT WhichGadg; /* ID of selected gadget */
    USHORT TickStart; /* arrow repeat delay countdown */
    BOOL GadgSel = FALSE; /* t = colour gadget selected */
    BOOL RegSel = FALSE; /* t = up or down gadget selected*/
    BOOL window_still_open = TRUE;

```

```

/* open intuition and graphics libraries */
if ( (IntuitionBase = (struct IntuitionBase *)
    OpenLibrary ("intuition.library", 0L) ) == NULL)
    exit (0L);

```

```

if ( (GfxBase = (struct GfxBase *)
      OpenLibrary ("graphics.library", OL) ) == NULL) {
  CloseLibrary (IntuitionBase);
  exit (OL);
}

/* second arg specifies default colour register */
if (argc == 2)
  colreg = atoi(argv[1]);

/* fill in structures */
propinfR.Flags = FREEHORIZ | AUTOKNOB;
propinfR.HorizBody = 1 << 12; /* body increment 1/16 */
/* propinf structures for R G B gadgets all alike */
propinfG = propinfR;
propinfB = propinfR;

/* G and B gadgets same as R */
gadgG = gadgR;
gadgB = gadgR;
/* except for... */
gadgG.TopEdge = GTOP;
gadgB.TopEdge = BTOP;
gadgG.GadgetRender = (APTR)&knobG;
gadgB.GadgetRender = (APTR)&knobB;
gadgG.SpecialInfo = (APTR)&propinfG;
gadgB.SpecialInfo = (APTR)&propinfB;

/* define down gadget in terms of up gadget */
gadgDown = gadgUp;
gadgDown.GadgetRender = (APTR)&DownArrow;
gadgDown.LeftEdge = DNGADGX;
gadgDown.TopEdge = DNGADGY;
gadgDown.GadgetID = DOWNGADGET;

/* link all gadgets by pointers */
gadgUp.NextGadget = &gadgDown;
gadgDown.NextGadget = &gadgR;
gadgR.NextGadget = &gadgG;
gadgG.NextGadget = &gadgB;

/* now try to open the window containing the gadgets */
if ((gwind = OpenWindow(&GadgWind)) == NULL) {
  CloseLibrary(GfxBase);
  CloseLibrary(IntuitionBase);
  exit(OL);
}

/* get ptr to rastport for graphics routines */
rp = gwind->RPort;

/* set RGB gadget positions to current colours */
SetColrs();

/* put up labels on window display */
WinText();

/* put up colour register number indicator */
RegIndicate();

/**** main event loop ****/
while (window_still_open) {

  /* wait politely, unless sliding a colour gadget */
  if (! GadgSel)
    Wait (1L << gwind->UserPort->mp_SigBit);

  while (message = GetMsg(gwind->UserPort)) {
    /* get what we need from the message port */
    msgclass = message->Class;
    msgcode = message->Code;
    IAddr = message->IAddress;
    ReplyMsg(message); /* reply to msg right away */

    /* now we can interpret the message */

    /* check for gadget selected */
    if (msgclass == GADGETDOWN)
      WhichGadg = GadgPressed(IAddr, &GadgSel,
                             &RegSel, &TickStart);

    /* check if gadget released, even if off gadget*/
    else if ( (msgclass == MOUSEBUTTONS
              && msgcode == SELECTUP)
             || msgclass == GADGETUP )
      GadgSel =
        GadgReleased(IAddr, &RegSel, WhichGadg);
  }
}

```

```

/* alternate affected screen if r. button down */
else if (msgclass == MOUSEBUTTONS) {
  if (msgcode == MENUDOWN) {
    Screen2Flag = !Screen2Flag;

    UpdateColReg(0);
  }
  /* update display if left button pressed */
  else if (msgcode == SELECTDOWN)
    UpdateColReg(0);
}

/* auto-repeat arrow gadgets after delay */
else if (msgclass == INTUITICKS && RegSel) {
  /* wait ARROWDELAY ticks before repeating */
  if (TickStart++ > ARROWDELAY)
    UpdateColReg(WhichGadg);
}

/* finish up if the close gadget is clicked */
else if (msgclass == CLOSEWINDOW)
  window_still_open = FALSE;
}
if (GadgSel)
  /* set colour to pot values */
  ReadGadg();
}

/* close everything up before ending */
CloseWindow(gwind);
CloseLibrary(GfxBase);
CloseLibrary(IntuitionBase);
}

USHORT GadgPressed (IAddr, GadgSel, RegSel, TickStart)
/* set flags, call right routines when gadget clicked */

struct Gadget *IAddr;
BOOL *GadgSel, *RegSel;
USHORT *TickStart;
{
  USHORT WhichGadg;

  /* get gadget type */
  WhichGadg = IAddr->GadgetID;

  /* rgb gadget? */
  if (WhichGadg == COLORGADGET) {
    *GadgSel = TRUE;
    /* update settings if 2nd screen gone */
    if (Screen2Flag &&
        IntuitionBase->FirstScreen->NextScreen == NULL)
      UpdateColReg(0);
  }

  /* else, must be up/down gadget */
  else {
    *RegSel = TRUE;
    *TickStart = 0; /* start delay timer */
    UpdateColReg(WhichGadg);
  }
}

return (WhichGadg);
}

BOOL GadgReleased (IAddr, RegSel, WhichGadg)
/* gadget released - set flags, call relevant routines */

struct Gadget *IAddr;
BOOL *RegSel;
USHORT WhichGadg;
{
  BOOL GadgSel = TRUE;

  if (WhichGadg == COLORGADGET) {
    ReadGadg();
    if ( ( ((struct PropInfo *)
           (IAddr->SpecialInfo))->Flags ) & KNOBHIT )
      SetColrs(); /* reposition knob if it was moved */

    GadgSel = FALSE; /* colour gadget no longer sel. */
  }
  else
    *RegSel = FALSE; /* other gadget no longer sel. */
}

```

```

return (GadgSel);
}

ReadGadg ()
/* read pot values, set register 'colreg' accordingly */

{
USHORT RedVal, GrnVal, BluVal;

RedVal = propinfR.HorizPot / POTINC;
GrnVal = propinfG.HorizPot / POTINC;
BluVal = propinfB.HorizPot / POTINC;

/* get viewport of topmost or second screen */
vp = &(TheScreen->ViewPort);

/* change colour register */
SetRGB4(vp, (ULONG)colreg, (ULONG)RedVal,
        (ULONG)GrnVal, (ULONG)BluVal
        );

PrintValues(RedVal, GrnVal, BluVal); /* nums to right*/
}

PrintValues (R, G, B)
/* print colour values to right of gadgets */

USHORT R, G, B;
{
SetAPen(rp, 1L);
Move(rp, CVAL, RTEXT);
Text(rp, cnum[R], 2L);
Move(rp, CVAL, GTEXT);
Text(rp, cnum[G], 2L);
Move(rp, CVAL, BTEXT);
Text(rp, cnum[B], 2L);
}

SetColrs ()
/* set gadget pot values according to rgb in 'colreg' */

{
USHORT CO, R, G, B;
ULONG hpR, hpG, hpB;

/* get viewport of topmost screen */
ScreenPick(); /* select screen one or two */
vp = &(TheScreen->ViewPort);

/* get rgb of specified colour register */
CO = GetRGB4(vp->ColorMap, (ULONG)(colreg) );

/* convert rgb to HorizPot values */
R = (CO >> 8) & 0xF;
G = (CO >> 4) & 0xF;
B = CO & 0xF;
hpR = R * POTINC;
hpG = G * POTINC;
hpB = B * POTINC;

/* change gadgets to reflect new colours */
ModifyProp(&gadgR, gwind, NULL,
        (ULONG)propinfR.Flags, hpR, 0L,
        (ULONG)propinfR.HorizBody, 0L
        );
ModifyProp(&gadgG, gwind, NULL,
        (ULONG)propinfG.Flags, hpG, 0L,
        (ULONG)propinfG.HorizBody, 0L
        );
ModifyProp(&gadgB, gwind, NULL,
        (ULONG)propinfB.Flags, hpB, 0L,
        (ULONG)propinfB.HorizBody, 0L
        );

PrintValues(R, G, B); /* colour numbers */
}

RegIndicate ()
/* show colour register number */

{
ULONG c;

/* first print register number */
Move(rp, CPOSX, CPOSY);
SetAPen(rp, 1L);
Text(rp, cnum[colreg], 2L);

```

```

/* show a block in 'colreg' colour if this screen */
/* or background colour if another screen */
c = (IntuitionBase->ActiveScreen == TheScreen)
    ? colreg : 0;
Move(rp, CPOSX+24, CPOSY); /* move past text */
SetDrMd(rp, INVERSVID); /* inverse mode */
SetAPen(rp, c); /* set colour */
Text(rp, " ", 1L); /* print a space */
SetDrMd(rp, JAM2); /* set mode to normal */
SetAPen(rp, 1L);
}

WinText ()
/* put up various labels on window */

{
SetAPen(rp, 1L);

Move(rp, 5L, RTEXT);
Text(rp, "R", 1L);

Move(rp, 5L, GTEXT);
Text(rp, "G", 1L);

Move(rp, 5L, BTEXT);
Text(rp, "B", 1L);

Move(rp, RPOSX, CPOSY);
Text(rp, " Register", 9L);
}

UpdateColReg (WhichGadg)
/* increment or decrement colour register */
/* if WhichGadg is 0, just display current settings */

USHORT WhichGadg;

{
USHORT numregs;

/* get number of bitplanes of screen */
ScreenPick(); /* set 'TheScreen' */
numregs = 1 << ((TheScreen->ViewPort).RasInfo->
        BitMap->Depth);
/* (whew!) */

/* increment or decrement colour register */
if (WhichGadg == UPGADGET)
    colreg++;
else if (WhichGadg == DOWNGADGET)
    colreg--;

colreg = colreg % numregs;

RegIndicate();
SetColrs();
}

ScreenPick ()
/* select top screen if Screen2Flag false **
** or second screen if true **
** and update display if necessary **
*/

{
TheScreen = IntuitionBase->FirstScreen;

Move(rp, SCRPOSX, SCRPOSY);
SetAPen(rp, 1L);
SetBPen(rp, 3L); /* print in new background colour */

if (Screen2Flag) {
if (TheScreen->NextScreen == NULL) /* no 2nd scrn */
Screen2Flag = FALSE;
else {
/* set pointer to second screen */
TheScreen = TheScreen->NextScreen;
if (Old2Flag != Screen2Flag)
Text(rp, "SECOND SCREEN", 13L);
}
}

if (!Screen2Flag && Old2Flag)
Text(rp, " TOP SCREEN ", 13L);

SetBPen(rp, 0L);
Old2Flag = Screen2Flag;
}

```

A Tale Of Two Cs

Adam Herst
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...the most recent programming revolution has made it to Commodore machines in a big way.

It is the best of times, it is the worst of times. The C-64, revolutionary in its time for its price/performance ratio, has been surpassed. While the C-128 improves on the C-64, it offers no technological advances and is in danger of being priced off the market. It often seems that the newest and brightest technologies and programs never make it to this part of the Commodore world. A good hard-disk drive, for instance, is sorely lacking. Nonetheless, the most recent programming revolution has made it to Commodore machines in a big way. The C programming language, often said to be the most-used language for large, complicated programming projects, is now available for many Commodore machines.

The reasons for this are two-fold. With the introduction of the C-128 and its very standard CP/M operating system, many tried and tested C compilers now run on a Commodore machine. The release of the Amiga has also seen the introduction of many C compilers for it. While requiring custom versions for its unique operating system, the Amiga's configuration of chips and OS make it an ideal C machine. Finally, the successful implementation of OS/9 on the SuperPET and the subsequent introduction of a full C package for it helped extend the Commodore C shores.

While the new Commodore machines have helped make C a viable alternative programming language for Commodore users, the second reason is the interest and support given the language by two software manufacturers. Abacus Software of Michigan and Pro-Line Software of Toronto have, in the last couple of years, introduced and supported versions of C for the C-64 and C-128. Reasonably priced and relatively standardized, C is now available for the most popular of Commodore machines.

Abacus software has been producing Super C for the C-64 for over two years. While a good first offering, the original versions suffered from poor organization, sparse function libraries and a non-standard implementation. A serious programming environment was not provided with the various components of the system (editor, compiler and linker) linked together by a simple loader menu. With the introduction of the C-128 came Super C version 3.0 for the C-128. Not content merely to port the compiler to the new machine, many of the problems in the original C-64 version have been addressed. Libraries have been dramatically improved and now include graphic and math functions. In addition, all of the component programs have been tied together under an operating system-like shell that provides greater system control. Perhaps the best news is that Super C for the C-64 has been upgraded to version 2.0 and includes the library and shell enhancements of the 128 version. Programs for the two versions are portable within machine restrictions.

Released at approximately the same time as Super C was C Power from Pro-Line Software. Generally agreed to be superior to Super C version 1.0, it included the extensive libraries and shell interface that have only just appeared in the Abacus offerings. In addition, the C Power implementation more closely adhered to accepted C standards, a must for a language which claims portability as one of its strong points. A C-128 version of C Power is now available, offering little change from the C-64 version other than machine-dependent improvements. (Unless otherwise noted, references to one or the other of the two compilers will be to both the C-64 and C-128 versions).

Documentation

Super C is clearly the winner here. A three-ringed binder with close to 300 pages of tutorial and reference material is included in the package. Divided into two sections, the first is a user guide and comprises tutorials on the various shell utilities and short sample programs to familiarize the novice with the operation of compilers and the peculiarities of the C language. The second section is a system guide and comprises an extensive reference to the shell utilities and Abacus's implementation of the language. Despite the volume of information, a much-improved index makes specific references easy to find.

C Power suffers from poor documentation. A short-coming of the C-64 version, it was alleviated somewhat by the inclusion of C Primer Plus, an excellent introductory textbook. The small amount of system specific information was contained in some 40 odd pages of very small type with no index provided. In the C-128 version of C Power, Pro-Line has not included C Primer Plus and has made only small improvements to its documentation. Grown to 60 pages, it now includes a number of examples and tutorials and a one page index. Despite these improvements it conveys nowhere near the amount of information as the Super C package.

The Environment

Both compilers make use of a shell to tie together the various components of the programming environment. This is the first program that must be loaded and in both cases, exiting the shell resets the computer. As well as the compiler-specific files (editor, compiler, linker) are a number of built-in and transient utilities for system control.

Command-line driven, the Super C shell (an unintentional pun) can only be described as an MS-DOS / CP/M mutant. Letters represent drives which are logged into the system through their

letter designations. Up to eight disk drives can be supported. Built-in commands include DOS, time of day clock and a processor speed toggle command (on the C-128 version only). Transient commands include device, copy, type and a fast load command for use with 1541s. While not a major criticism, there is no way to set the screen colours for the system; cursor and text colours have special meaning, reflecting the current status of the system. I was never able to figure out what all the different colours meant and would gladly have sacrificed this 'feature' for a blue screen with white letters. A major plus is the ability to handle multiple command lines. This allows the compilation and linking process to be totally automated. In addition, parameters can be passed to the called programs through the command line.

I have been told that the C Power interface closely resembles that of the UNIX operating system. If so, I can understand why I've never seen anyone using a UNIX machine. I never have and can't confirm any resemblance. All in all, I wasn't impressed with the C Power shell, finding it clumsy to use. Four drives are supported, numbered 0 through 3, with drive 0 fixed as the logged drive. While a drive path is searched on file load, most DOS commands are directed to this drive. Also missing are the benefits of Commodore's unsurpassed full-screen editing. Incorrect command lines must be retyped — in full. No cursoring up to make corrections. There isn't even a way to recall the last command issued. Built-in commands include the standard DOS commands and a set colour command. Also provided is I/O redirection. Transient commands (written in C with source code included) are provided mainly to illustrate I/O redirection and include find, sort, and wordfreq.

Both systems use the C-128s extra memory as a RAM disk and provide different commands with which to interact with them. The benefits are two-fold. Single-drive users can avoid the interminable disk swapping compilation requires and all users can benefit from the vastly increased compile times. C Power provides 191 blocks shared between two disks, while Super C provides a single disk of 239 blocks. The former includes commands for enabling and disabling the disks, thereby freeing the memory for program use, while the latter includes commands for the backup of the RAM disk into a single file on a floppy. While Super C claims to support the 1750 memory expansion with a RAM disk of up to 256K it is, as yet, an unimplemented 'feature'.

The Editor

Both packages provide an editor with which to create C source code. Given the fact that both packages seize control of the machine, using a third party editor is impractical so a system editor is a must. However, as these are compiler and not editor packages, both leave a lot to be desired. Fundamental functions are provided. Both have adequate search & replace and cut & paste facilities. My biggest complaint here is that the cut and paste is line rather than character oriented. Super C provides 43k for text space that is divided between a main and an extra text area. C Power will give variable amounts of space depending on the existence of RAM disks and an unlimited number of editing buffers. Both provide the extra characters crucial to C (curly braces, backslash, vertical bar, tilde) although only the Super C editor will send the modified characters to your printer (even a CBM 1526!)

Two versions of the editor are provided with C power. One gives a larger text area while the second sacrifices editing space for syntax checking. This is a worthwhile trade-off especially when porting other source code. The code is loaded into the still full-featured editor, and syntax is checked when the command is issued. The process is halted on the first error and the cursor returns to command mode. Exiting command mode leaves the cursor on the source of the error. A very nice addition.

Both editors are adequate. Although Super C seems to have more bells and whistles, the C power editor has a much nicer 'feel' (a totally subjective opinion formed after using countless text editors and word-processors for innumerable hours.) Much of this opinion is due to the absence of an 'insert' mode of text entry in the Super C editor. This was compounded by a seemingly random bug that caused stray numbers to appear in the text. This occurred infrequently but did halt the compilation process a number of times with syntax errors.

A second drawback to the Super C editor is a fault of the system as a whole. To capitalize on the use of colour in the source code, the Super C editor and compiler use a USR file format. While the editor will load SEQ files (albeit in a garbled form), the compiler and linker will only accept USR files. This makes it very difficult to port foreign source code into the Super C system. File conversion is a must. As a solution I have prepared Convert, a program in C that will compile on both compilers. This program has also been used for the comparative benchmarks. It will convert Super C to sequential files and vice-versa.

Compiler

Both compilers support nearly standard implementations of the C language. Missing in both are bit fields, a means of assigning the number of bits that an object will require. It is unlikely that you will miss them. As well both have non-standard aspects in their initialization of variables and their definition of scope. This can become a problem when porting foreign code. Both compilers support all of the required data types. Super C holds the edge in type sizes with long int equal to 4 bytes compared to C Powers 2, and in precision with long float equal to 8 and 5 bytes respectively.

Both compilers generate error messages on compilation. Super C directs these to an error file which can be loaded into the extra text area of the editor for debugging. Extensive explanation of the error messages are contained in the documentation. Compilation continues until the end of the code or a fatal error has been reached. In either case, enough information has been accumulated to make major corrections to the source code. C Power will pause on encountering an error, and seems to give up on compilation much more readily. In addition, no error file is generated. These factors would be a major annoyance if not for the preventive error checking done by the C Power editor. Unfortunately, no documentation about the error messages is provided.

The compilation times for the Convert file are given below. All of the 128 processing is done in fast mode with a 1571 disk drive. The 128 versions allow compilation to disk, and this is reflected in their faster compilation times.

	To Disk	To RAM-Disk
Super C 64	42 s	NA
C Power 64	30 s	NA
Super C 128	20 s	4 s
C Power 128	88 s	50 s

Linker

The linker is used to attach library files to the compiled source code. Errors encountered during linking are written to the screen for both systems. Super C is able to link files from and to the RAM disk. Functions are contained in one of three library files, either stdio, math or graphics. In all cases the entire library is linked to the compiled source code. C Power, while claiming to allow linking from and to the RAM disk, was not above occasionally trashing my RAM disk during the process. Functions exist as independent files, and only referenced functions are linked to the compiled source. This can result in substantially smaller program code. The various link times are listed below.

	To Disk	To RAM-Disk
Super C 64	85 s	NA
C Power 64	77 s	NA
Super C 128	44 s	5 s
C Power 128	71 s	47 s

Libraries

The key to C's portability is its use of function libraries. While the heart of a C compiler should remain constant across implementations, I/O and machine specific functions are included by the manufacturer as external libraries. The contents of the library depend on the manufacturer and are one of the major determinations of a compiler's utility. A complete function library saves a programmer many hours of writing his/her own libraries. Key functions are outlined in the K&R standard for C and these are contained in both the Super C and the C Power compilers. In addition Super C provides extensive graphic and math functions not available in the C Power package.

Machine Language

A function provided by both compilers allows access to machine language functions. This is the call() function in Super C and the sys() function in C Power. Since I do not program in ML (one of my reasons for learning C) I was not able to test these functions. Superficially, the C Power ML interface appears superior. It allows the passing of bank, address and register parameters while the Super C call() function passes a single address pointer. As well, simple memory maps of the compiler environments are provided to help the programmer prevent fatal interaction between the C and ML code. Details on machine language access is the only area in which the C Power documentation surpasses that of Super C.

Run Time

In all but the C-128 version of Super C, the product of linking can be designated to run under the shell or as a stand-alone program. For both versions of C Power and Super C for the C-64, this stand alone-program will run from BASIC and can be freely distributed.

The C-128 version of Super C requires that a special disk be prepared with the shell on it using the sysgen command. An autoexec file can be included to cause the program to auto-boot. Among other benefits, this allows the RAM disk to be distributed with the program. (It should be noted, however, that the licensing agreement prohibits the ". . .copy(ing) of any portion of this software package. . .for any purpose other than backup.". This industry is crazy.)

C Power holds the edge in program size. Resultant files are considerably smaller than those produced with Super C. This is due at least in part to the selective linking of library functions in C Power compared with the all or none linking of Super C. File sizes for the Convert program are provided below. Execution times were measured using the Convert program to convert a 100 block file. Sizes and times are presented below.

	Size	Run time
Super C 64	40 blocks	6:19
C Power 64	16 blocks	4:44
Super C 128	41 blocks	4:00
C Power 128	21 blocks	3:57

Conclusion

Both the Super C compiler from Abacus Software and the C Power compiler from Pro-Line are good implementations of the C language. Neither without fault, they have different qualities that recommend both for different needs. C Power's weak documentation cripples what would otherwise be a well rounded package. More examples of compiler-specific functions and error messages, and an expanded function library, are all that are needed. Super C's major weakness only applies to the C-128 version. The inability to create a run from BASIC program is one of the few features that would have better been left unchanged from the original C-64 version. Arnie -- get on the ball!

Each of the compilers fill a different need. For the novice and intermediate C programmer, Super C must be recommended on the strength of its documentation and the breadth of its libraries. It is an easy to use package with more power that most users should need. Its major faults are only apparent to the discerning eye. For the expert programmer or software developer the issue is a toss-up. On the 128, Super C's ultra-fast compile and link times make program development effortless. In addition there are a wide range of graphic and math functions to choose from. If execution speed or run from BASIC capacity is important, however, then C Power may be the way to go.

The reasons for programming in C are myriad. A fully structured language, C also provides extensive control over variables and functions. Combined with this are many of the advantages of programming in assembly language: fast execution and low-level control of the machine. While no language is ever the ultimate solution for all programming projects, C can fulfill important needs in the Commodore community. Its transportability ties together a wide range of Commodore computers in a way BASIC 2.0 was never able to. It is gratifying to see that the 65xx family of Commodore machines is not being left out of this most recent programming revolution.

```

/* program to convert Super C      */
/* files to/from SEQ files        */
/* converting filetypes           */
/* and control codes              */

#define POWER
#ifdef POWER
#include "stdio.h"
#define CLR '\223'
#else
#include "h:stdio.h"
#endif

char inname[25];
char outname[25];
#ifdef POWER
FILE inchan;
FILE outchan;
#else
file inchan;
file outchan;
#endif

main()
{
    int menu();

    int choice ;
    int status = 0;
    char inbuff[255];
    char outbuff[255];

    while ( ( choice = menu() ) != '0' )
    {
        choice = ( choice == '1' ) ? 1 : 2 ;
        putchar(CLR);
#ifdef POWER
        getchar();
#endif
        namefile("Source ", inname);
        namefile("Destination ", outname);
        modnames( choice );
#ifdef POWER
        inchan = fopen(inname,"r");
        outchan = fopen(outname,"w");
#else
        inchan = open(8,2,inname);
        outchan = open(8,3,outname);
#endif
        status = 0;

        while (!status) /* read a line and convert it */
        {
            fgets(inbuff, 254, inchan);
#ifdef POWER
            status = feof(inchan);
#else
            status = EOF;
#endif
            convert(choice, inbuff, outbuff);
            fputs(outbuff, outchan);
            printf("\n%s", outbuff );
        }

        close(inchan);
        close(outchan);
    }

    modnames( choice ) /* modify filename for */
    int choice;
    { /* read/write usr/seq */
        switch (choice)
        {
            case 1 :
                strcat(inname, ",u,r");
                strcat(outname, ",s,w");
                break;
            case 2 :
                strcat(inname, ",s,r");
                strcat(outname, ",u,w");
                break;
        }
    }
}

namefile(filetype, name) /* input filename */
char *filetype;
char *name; /* pass pointer to filename */
{
    printf("\n%sfile name: ",filetype);
    gets(name,16); /* Super C gets() fix */
    if ( *( name + ( strlen(name) - 1 ) ) == '\n' )
        *( name + ( strlen(name) - 1 ) ) = '\0' ;
}

int menu()
{
    int choice;
    do
    {
        printf("%c\n",CLR);
        printf(" 1. Super C to Sequential\n");
        printf(" 2. Sequential to Super C\n\n");
        printf(" 0. EXIT");
        choice = getchar();
    }
    while ( ( choice != '0' ) && ( choice != '1' ) && ( choice != '2' ) );
    return choice;
}

convert(choice, inbuff, outbuff)
int choice;
char inbuff[];
char outbuff[];
{
    static int linenum = 0 ;
    int inindex=0;
    int outindex=0;

    if ( linenum == 0 )
        switch (choice)
        {
            case 1:
                inindex +=3 ;
                linenum = 1 ;
                copybuff(inbuff, outbuff, inindex, outindex);
                break;

            case 2:
                outbuff[0] = 133;
                outbuff[1] = 129;
                outbuff[2] = 5;
                outindex +=3;
                linenum = 1;
                copybuff( inbuff, outbuff, inindex, outindex );
                break;
        }
    else
        switch (choice)
        {
            case 1:
                inindex++;
                copybuff(inbuff, outbuff, inindex, outindex);
                break;

            case 2:
                outbuff[0] = 5;
                outindex++;
                copybuff(inbuff, outbuff, inindex, outindex);
                break;
        }
    }

    copybuff( inbuff, outbuff, inindex, outindex )
    char inbuff[];
    char outbuff[];
    int inindex;
    int outindex;
    {
        do
        {
            outbuff[ outindex ] = inbuff[ inindex ];
            inindex++;
            outindex++;
        }
        while( inindex <= strlen( inbuff ) );
    }
}

```

```

/* program to convert Super C      */
/* files to/from SEQ files        */
/* converting filetypes           */
/* and control codes              */

/* #define POWER      *** un-comment for C-Power */
#ifdef POWER
#include "stdio.h"
#define CLR '\223'
#else
#include "a:stdio.h"
#endif

char inname[25];
char outname[25];
#ifdef POWER
FILE inchan;
FILE outchan;
#else
file inchan;
file outchan;
#endif

main()
{
    int menu();

    int choice ;
    int status = 0;
    char inbuff[255];
    char outbuff[255];

    while ( ( choice = menu() ) != '0' )
    {
        choice = ( choice == '1' ) ? 1 : 2 ;
        putchar(CLR);
#ifdef POWER
        getchar();
#endif
        namefile("Source ", inname);
        namefile("Destination ", outname);
        modnames( choice );
#ifdef POWER
        inchan = fopen(inname,"r");
        outchan = fopen(outname,"w");
#else
        inchan = open(8,2,inname);
        outchan = open(8,3,outname);
#endif
        status = 0;

        while (!status) /* read line and convert it */
        {
            fgets(inbuff, 254, inchan);
#ifdef POWER
            status = feof(inchan);
#else
            status = EOF;
#endif
            convert(choice, inbuff, outbuff);
            fputs(outbuff, outchan);
            printf("\n%s", outbuff );
        }

        close(inchan);
        close(outchan);
    }

    modnames( choice ) /* modify filename for */
    int choice;
    { /* read/write usr/seq */
        switch (choice)
        {
            case 1 :
                strcat(inname, ",u,r");
                strcat(outname, ",s,w");
                break;
            case 2 :
                strcat(inname, ",s,r");
                strcat(outname, ",u,w");
                break;
        }
    }

    namefile(filetype, name) /* input filename */
    char *filetype;
    char *name; /* pass pointer to filename */
    {
        printf("\n%sfile name: ",filetype);
        gets(name,16);

        /* Super C gets() fix */
        if ( *( name + ( strlen(name) - 1 ) ) == '\n' )
            *( name + ( strlen(name) - 1 ) ) = '\0' ;
    }

    int menu()
    {
        int choice;
        do
        {
            printf("%c\n",CLR);
            printf(" 1. Super C to Sequential\n");
            printf(" 2. Sequential to Super C\n");
            printf(" 0. EXIT");
            choice = getchar();
        }
        while ( ( choice != '0' ) && ( choice != '1' )
            && ( choice != '2' ) );
        return choice;
    }

    convert(choice, inbuff, outbuff)
    int choice;
    char inbuff[];
    char outbuff[];
    {
        static int linenum = 0 ;
        int inndx=0;
        int outndx=0;

        if ( linenum == 0 )
            switch (choice)
            {
                case 1:
                    inndx +=3 ;
                    linenum = 1 ;
                    copybuff(inbuff, outbuff, inndx, outndx);
                    break;

                case 2:
                    outbuff[0] = 133;
                    outbuff[1] = 129;
                    outbuff[2] = 5;
                    outndx +=3;
                    linenum = 1;
                    copybuff(inbuff, outbuff, inndx, outndx);
                    break;
            }
        else
            switch (choice)
            {
                case 1:
                    inndx++;
                    copybuff(inbuff, outbuff, inndx, outndx);
                    break;

                case 2:
                    outbuff[0] = 5;
                    outndx++;
                    copybuff(inbuff, outbuff, inndx, outndx);
                    break;
            }
    }

    copybuff( inbuff, outbuff, inndx, outndx )
    char inbuff[];
    char outbuff[];
    int inndx;
    int outndx;
    {
        do
        {
            outbuff[ outndx ] = inbuff[ inndx ];
            inndx++;
            outndx++;
        }
        while( inndx <= strlen( inbuff ) );
    }
}

```


A Comparison of Language Speeds

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*There are many reasons to consider using
a programming language other than Basic on the C64.*

(Note: these results were originally reported in a specialized "notesfile" devoted to Commodore on the Control Data PLATO system. PLATO is primarily devoted to computer-assisted instruction, but has also been an influential pioneer in such areas as multi-player interactive games and electronic "bulletin boards", things only recently rediscovered by organizations like CompuServe and The Source.)

There are many reasons to consider using a programming language other than Basic on the C64. Some of these reasons are: use of a structured programming language, easy use of a program originally written in another language, and taking advantage of features unique to a particular language. The most common reason, however, is speed. Basic is often perceived as simply not fast enough to suit some need.

Speed is so paramount a concern that sometimes the only question asked about a particular programming language (or a particular implementation of that language) is, "How fast is it?". Unfortunately, this is also a very difficult question to answer. A particular language may be well-suited to task X but not really meant for task Y, while for another language exactly the opposite may be true. A test of only task X or only task Y might not be very informative - particularly if a programmer's main interest is task Z.

Bearing that in mind, we present here the cheerfully unscientific methods and results of an informal survey to see how long it took to accomplish one particular task using several different languages and implementations of those languages on the C64. We also threw in a quick look at the Basic interpreters of the C16 and C128.

The task chosen was to determine the first 1000 prime numbers. Prime numbers are positive whole numbers which cannot be evenly divided by any positive whole number smaller than themselves except 1. The first few primes are 2, 3, 5, 7, 11, 13, 17, and 19. While it is known that there are infinitely many prime numbers, the only way to tell if any particular number is prime is to check it and see. There is presently no practical use for this information other than the amusement of people who play with computers.

The algorithm used to find the first 1000 primes can be described as follows: we give away the first two primes, 2 and 3. We divide each number we are testing by all the primes we have found so far. If any prime evenly divides the test number (ie., there is no remainder), then the test number is not prime and we can go on to the next test number. If, on the other hand, we make it through all the primes found so far without a zero remainder, we have found a new prime and can add it to the list. This is the basic idea, but we can make two immediate simplifications. First, we need only test odd numbers, because the only even prime is 2. All other even numbers can be evenly divided by 2. Second, we do not need to divide by every prime we know, but only those up to the square root of the number we are testing. This is because if there is a number larger than or equal to the square root of the test number that evenly divides it, the result of the division must be a number equal to or smaller than the square root of the test number that also divides it evenly - and we have just ruled all those out! In practice, not all languages support square roots, so we use an alternate method of keeping track of the last prime we need to test. It is not perfect, but it keeps us "close enough".

This is not the fastest possible algorithm (a prime sieve such as that used by Gilbreath, "A High-Level Language Benchmark" BYTE, September 1981, p. 180 would be faster), but it provides a good comparison of the speed of simple calculations in the languages tested.

Here is the algorithm coded in Basic V2.0

```
100 NP = 1000
110 DIM PN(NP)
120 PRINT CHR$(147)
130 PN(1) = 2 : PN(2) = 3
140 TN = 3 : LT = 2 : LP = 2
150 IF TN > PN(LT) * PN(LT) THEN LT = LT + 1
160 TN = TN + 2 : PP = 2
170 R = TN / PN(PP) : IF R = INT(R) THEN 160
180 IF LT > PP THEN PP = PP + 1 : GOTO 170
190 LP = LP + 1 : PN(LP) = TN
200 PRINT TN,
210 IF LP < NP THEN 150
```

The Basic V3.5 and V7.0 tests were run using the same code as V2.0. The Simon's Basic version eliminates the GOTO statement by using the REPEAT..UNTIL and IF..THEN..ELSE constructs. It then appears very similar to the Pascal version of the algorithm.

Here is the algorithm coded in Oxford Pascal:

```
PROGRAM Primes;

CONST totalprimes = 1000;
VAR testnum, primeptr, lasttest, lastprime : integer;
    primenum : array[1..totalprimes] of integer;

BEGIN

page;
primenum[1] := 2; primenum[2] := 3;
testnum := 3; lasttest := 2; lastprime := 2;

REPEAT

IF testnum > primenum[lasttest] * primenum[lasttest]
THEN lasttest := lasttest + 1;
testnum := testnum + 2; primeptr := 2;

REPEAT

IF testnum MOD primenum[primeptr] <> 0
THEN primeptr := primeptr + 1
ELSE BEGIN
testnum := testnum + 2; primeptr = 2;
END;

UNTIL primeptr > lasttest;

lastprime := lastprime + 1;
primenum[lastprime] := testnum;
write(testnum:10);

UNTIL lastprime = totalprimes

END
```

Here is the algorithm coded in Super C

```
#INCLUDE "stdio.c"
#define totalprimes 1000

MAIN(){

INT testnum, primeptr, lasttest, lastprime;
INT primenum[totalprimes];

primenum[1] = 2; primenum[2] = 3;
testnum = 3; lasttest = 2; lastprime = 2;
```

```
DO{

IF (testnum > primenum[lasttest] * primenum[lasttest]) {
lasttest + +;
}

testnum + = 2; primeptr = 2;

DO{

IF (testnum % primenum[primeptr + +] == 0) {
testnum + = 2; primeptr = 2;
}

}WHILE (primeptr <= lasttest)

primenum[+ + lasttest] = testnum;
printf(" %d10 ", testnum);

}WHILE (lastprime < totalprimes)
}
```

Here is the algorithm coded in C64 FORTH (immediate mode):

```
3 variable testnum
2 variable primeptr
2 variable lasttest
2 variable lastprime
1000 constant totalprimes
: array <builds 2* 2+ allot does> swap 2* + ;
totalprimes array primenums
: bumpptr 1 primeptr +! ;
: bumpnum 2 testnum +! 2 primeptr ! ;
: notprime testnum @ primeptr @ primenums @ /mod
drop 0 = ;
: foundprime primeptr @ lasttest @ > ;
: getprime begin notprime if bumpnum else bumpptr
then foundprime until ;
: storeprime 1 lastprime +! testnum @ lastprime @
primenums ! ;
: alldone lastprime @ totalprimes = ;
: bumplast 1 lasttest +! ;
: pastlast testnum @ lasttest @ primenums @ dup * > ;
: bumptest pastlast if bumplast then ;
: showprime testnum @ 10 .r ;
: bigloop begin bumptest bumpnum getprime storeprime
showprime alldone until ;
: setup 3 testnum ! 2 lasttest ! 2 lastprime ! ;
2 1 primenums !
3 2 primenums !
: primes setup bigloop ;
```

The algorithm is simple enough that only very minor changes in coding, if any, were needed to run the test using different versions of the same language. Here are the results (all times in minutes and seconds):

LANGUAGE	VENDOR	print	no print	diff	rel speed	remarks	REMARKS:
Commodore LOGO	Commodore	75:03	74:27	0:36	140.72	D,1,5,6	B = built-in ROM, C = cartridge, D = disk
WATCOM Pascal	WATCOM	22:44	22:20	0:24	42.63	C&D,1	(1) Interpreted language.
Nevada FORTRAN	Commodore	13:25	12:42	0:43	25.16	C&D,2,7	(2) Compiled language.
BASIC 7.0	Commodore	11:36	10:34	0:53	21.75	B,1,4,8	(3) Incrementally compiled language.
BASIC 3.5	Commodore	10:31	--	--	19.72	B,1,4	(4) Stand-alone Basic-runnable programs can be created.
BASIC 2.0	Commodore	8:29	8:10	0:19	15.90	B,1,4	(5) Stand-alone Basic-runnable programs cannot be created.
Simon's BASIC	Commodore	7:07	6:47	0:20	13.34	C,1,5	(6) Estimates only. LOGO ran out of memory at the 306th prime. These estimates are based on time for finding 300 primes: 22:31 with printing, 22:20 without
BASIC 7.0	Commodore	5:28	5:04	0:24	10.25	B,1,4,9	(7) Nevada FORTRAN runs on the Commodore Z80 cartridge under the CP/M 2.2 operating system. Stand-alone CP/M-runnable COM files can be created.
HES FORTH	HES	5:12	--	--	9.75	C,3,5	(8) C128 running at 1MHz.
FORTH 64	Abacus	4:43	3:57	0:46	8.84	D,3,5	(9) C128 running at 2MHz.
KYAN Pascal	KYAN Software	4:13	4:00	0:13	7.91	D,2,4,10	(10) Compiling to interpreted p-code.
C64 FORTH	Performance	4:06	3:22	0:44	7.69	D,3,4	(11) Insta-Speed (also distributed as SpeedWriter by CodeWriter, also known as DTL-Basic) is a Basic 2.0 compiler. Compiling original Basic 2.0 program.
SuperFORTH64	Parsec	4:00	--	--	7.50	D,3,4	(12) Compiling using speed enhancing options.
Insta-Speed	Cimmaron	3:55	--	--	7.34	D,2,4,11	(13) Compiling to machine language.
Super C	Abacus	3:18	2:58	0:20	6.19	D,2,4	
Insta-Speed	Cimmaron	3:15	2:56	0:19	6.09	D,2,4,12	
Oxford Pascal	Precision	2:16	2:02	0:14	4.25	D,2,4	
Super Pascal	Abacus	1:40	1:33	0:13	3.13	D,2,5	
KYAN Pascal	KYAN Software	1:02	0:55	0:07	1.94	D,2,4,13	
C Power	Pro-Line	0:49	0:37	0:12	1.53	D,2,4	
Assembler	Commodore	0:32	0:26	0:06	1.00	D,4	

On the whole the results speak for themselves, but we will make a few comments anyway. First, when reading the results bear in mind that comparisons between different implementations of the same language may be more meaningful than comparisons between different languages. The particular algorithm used for this test may not be suited to a given language or not well-coded in that language. If so, then at least within that language the different implementations are still on "common ground" something that might not be as easy to tell with respect to another language.

That the fastest "language" turns out to be assembler comes as no surprise. Hand-coded native machine language is always the fastest executing code on any machine. However, it is not usually the fastest kind of code for a programmer to write. Ideally a high-level language would execute as fast as assembler but be much easier to write in the first place. In practice, although the ease of programming is there, the speed isn't. To use the second fastest language, C Power, a programmer pays a 50% cost in speed using this algorithm (this is not to take anything away from C Power - to pay only 50% is very good, and still 10 times as fast as interpreted Basic 2.0).

At the other end of the spectrum, what accounts for the lethargy of the slowest languages tested - the ones slower than Basic 2.0? We can probably attribute most of the sluggishness of Basic 3.5 and Basic 7.0 (at 1 MHz) to the frequent bank-switching they must do to access the Basic interpreter, text, and variables. WATCOM Pascal is an interactive, interpreted version of a language which is normally compiled, and among other things probably has a lot of overhead calculating at run-time things other versions determine at compile-time. LOGO does so poorly because we've assigned it a task which is a long way from the language's strengths: list processing and powerful, simple graphics. LOGO is like a simplified LISP (LIST Processing), the premier language of artificial intelligence re-

search, in the same way Basic is like a simplified FORTRAN. The design needed by a language with good list processing primitives - most likely each list (indeed, each LOGO variable) is a binary tree whose nodes contain literal character strings - virtually guarantees both the memory and speed problems we encountered. In the case of Nevada FORTRAN, problems of bank-switching, interpretation, and inappropriate language design do not apply. It is possible that the lack of speed results from the hardware - the Z80 is less efficient than the 6510 at some operations, and on the C64 it runs at a slower clock speed than it is capable of. On the other hand, perhaps the FORTRAN compiler simply produces inefficient code.

A quick and dirty survey like this may begin to answer the question, "Which language is fastest?". The answers to a number of other relevant questions that might be considered are not provided here, however. There is no description of how easy or difficult a particular implementation is to work with, for example. For languages with a separate compile step there is no indication of how quickly the compiler does its job or the size of the finished program file it produces. Many of the languages have official or unofficial "standards" that describe what should be included and how things should be done. Our survey only says that the implementations of each language we tried were complete enough that we could run our test; it does not indicate where a particular implementation falls short of the standard or has a non-standard extension of some kind. Unique or unusually helpful features of some implementations have not been mentioned. Questions of cost, availability, vendor support, and licensing arrangements (in the case of compilers capable of producing stand-alone Basic-runnable program files) have not been addressed.

Nevertheless, we think our results are interesting and would welcome additions to our list!

CP/M Block Allocation Calculator

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On the C-128, CP/M single sided disks are divided up into 170 logical blocks, called allocation units, of 1 K bytes each. The allocation unit is the minimum amount of disk space that CP/M will assign to a file or add to a file as it grows. Each allocation unit consists of four physical disk sectors. Double sided CP/M disks use 2 K byte allocation units, consisting of eight disk sectors. Unfortunately, the pattern of sectors used for each allocation unit is rather complex and is quite different from the normal filling order of COMMODORE DOS blocks. CPM BLOCK is a short BASIC 7.0 program that will calculate and print out a list of the track and sector numbers corresponding to each of the 170 allocation units for either single or double sided disks.

The list can be used in conjunction with a disk sector editor, such as "DISPLAY T&S" on the 1541 demo disk, to trace the contents of a CP/M file on the disk. The CP/M directory is located in allocation units 0 and 1. Data starts at allocation unit 2 and normally filled in consecutive order. Files on disk that have been written to and scratched a number of times may be scattered widely over the disk. The allocation unit numbers used in the print out correspond to the numbers found in the allocation map (bytes 16 to 31) of each directory entry. For double sided disks, CP/M fills side 0 first then side 1.

All single sided CP/M disks, C-128 included, are divided up into 1k byte logical areas called blocks or allocation units (AUs). The allocation unit is the smallest space on the disk that a file can occupy. For example, even if a file contained only one byte, the other 1023 bytes in its allocation unit cannot be used by another file. The C-128 single sided disk contains 170 allocation units, numbered 0 to 169. AUs 0 and 1 contain the directory, while the rest are used for data storage. Each AU is logically subdivided into 8 "records" of 128 bytes each. The record is the smallest addressable unit for finding or storing data on a disk within a CP/M file. As files grow, they contain more records and consequently more blocks are allocated from the list of empty blocks.

Since the C-128 sector size is 256 bytes, each CP/M AU is comprised of four physical sectors on the disk. The actual structure of the C-128 CP/M disk is the same as a standard C-128 disk in terms of sector size, number of sectors per track and number of tracks per disk. The order in which the sectors are filled, however, is quite different. The sector skew rate is 5. This is easiest to visualize if you think of each track as a dartboard with the segments numbered in consecutive order from 0 up to the maximum number of sectors on that track. The sectors are filled starting at 0 and jumping 5 each time to the next. That is 0, 5, 10, 15, etc. When you complete the circle once, you should have gone past the 0. For 21 sectors per track you will end up at sector 4. The cycle then repeats: 4, 9, 14, 19, 3, 8, 13,

18, etc. until all the sectors on the track have been used and it jumps to sector 0 of the next track. For any given track, this can be expressed by the simple cyclical relationship:

$$\begin{aligned} \text{next sector\#} &= \text{last sector\#} + 5: \text{IF next} \\ &\text{sector\#} > \text{maximum\# on track THEN next} \\ \text{sector\#} &= \text{last sector\#} + 5 - \text{number of sectors on track} \end{aligned}$$

From this relationship, you can see that the actual filling order of the sectors depends on the number of sectors on the track. Thus, there are four distinct filling orders used on the disk: one for each of the four areas on the disk with different numbers of sectors per track. Track 1, sectors 0 and 5 as well as track 18, sector 0 are reserved for special system functions and are not included in the fill table. For reasons unknown to humans, Commodore decided to structure the CP/M disk as 640 logical tracks of one sector each. The numbering of the logical sectors corresponds to the fill table. Double sided C-128 CP/M disks have an allocation unit size of 2 k bytes or 8 physical sectors or 16 records. Side 0 is filled first, then side 1 in basically the same order. Track 36 sectors 0 and 5 and track 53, sector 0 (corresponding to the unused sectors on side 0) are not used on side 1.

Basic Source Listing

```
JC 100 rem save "0:block calc",8
EO 110 print cs$ "** cpm block calculator **"
PN 120 print " by m. garamszeghy"
FN 130 print " ver 2 86-04-01": print
IC 140 cl$ = chr$(157): cs$ = chr$(147)
OP 150 input "<s>ingle or <d>ouble sided";sd$
    : sd = 1: if sd$ = "d" then sd = 2
DE 160 input "<s>creen or <p>rinter";ot$
KM 170 if ot$ = "p" then open 4,4: cmd4: else print cs$;
DL 180 t = 1: s = 10: tc = 2: sm = 20
OF 190 print " 1571 cp/m disk block map" sd " sided"
FH 200 print " block#" ",," track:sector"
NL 210 print " dec (hex)";: sk = 1
KB 220 for bc = 0 to 169
KF 230 print: print bc;cl$ (" right$(hex$(bc),2)"),
FO 240 for sc = 1 to 4*sd
JJ 250 print t;cl$: " s,: s = s + 5: tc = tc + 1
    : if s > sm then s = s - sm - 1
KM 260 if tc > sm then t = t + 1: s = 0: tc = 0
    : if t = 18 or t = 53 then s = 5: tc = 1
DP 270 if t > 17 then sm = 18: if t > 24 then sm = 17
DN 280 if t > 30 then sm = 16: if t > 35 then sm = 20
MC 290 if t = 36 and sk = 1 then s = 10: tc = 2: sk = 0
FC 300 if t > 52 then sm = 18: if t > 59 then sm = 17
    : if t > 65 then sm = 16
GC 310 next sc, bc: if ot$ = "p" then print#4: close4
```

Compatibility And Operability Of The C128 CP/M+ Operating System

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In being so busy selling "features", CBM had dramatically understated the full CAPABILITIES of this Mean Machine!

Prolog-- To CBM

In July, 1985, we purchased our first C-128 computer, upgrading after three years of use of a C-64 for our routine business operations. We are a small R&D consulting firm dedicated to the propagation of the considerable talents of our principal to a distinguished list of clients, which includes top Fortune 500 firms. Most of our services are conducted on large mainframes and minicomputers, but we have gained considerable respect for the capabilities of the CBM microcomputers through practical business use of the C-64.

Our first C-128 (July '85) was a beta unit, distinguished by a two column grey right border on the graphics screen, and improper vertical striping of all VIC output in odd color assortments. A replacement was not available until October, during which time, denied full use of the 64 and 128 modes, we began evaluating the CP/M mode. Ours was one of the first of many letters to CBM pointing out the numerous "bugs" and deficiencies in the first two issues of the CP/M+ operating system. Long telephone conversations with John Fahey, CBM customer relations, about our early findings resulted in a formal invitation in December to beta-test the 6 December '85 revisions and CBM future upgrades to CP/M+.

Two preliminary "Letter Reports" were submitted on a timely basis, allowing CBM sufficient time to respond to our recommendations. This is our final report to CBM of the results of our tests and evaluations. It has not been paid for by CBM, nor will it be. It is therefore PROPRIETARY COPYRIGHTED information and the property of RAMA Corporation, intended for public release to the media catering to Commodore computer users. It was submitted to CBM in March, 1986, for comment, as a courtesy, before formal publication.

Introduction

Like Christmas, there is always a sense of tense excitement when unwrapping your new Computer, be it the first, third or

nth. It was July '85 and I had anticipated this moment since last February when the first public information releases had been made on the new Commodore C-128 microcomputer. The decision had been made then to upgrade our business computer system with the new C-128. I had read everything available, even written a brief article about this "New Three-In-One" for a local Commodore user group.

FINALLY! It had arrived and I eagerly got it out of the boxes and quickly connected it to the existing peripherals (a compatibility unusual in itself). The old C-64 was laid aside, retired from its three years of daily fault-free service as our busy business computer. I connect the 40/80 column screen switching box (made a month earlier), then the modem, high-res composite color monitor, printer, and two, new 1571 "smart" disk drives. Now, let's see what this beauty will do!

I doff my hat to the sage who once said "anticipation is nine-tenths of the pleasure. . .", however, in this case, he was wrong. The C-128 was more than Commodore had said it would be (and I had read every golden word). In being so busy selling "features", CBM had dramatically understated the full CAPABILITIES of this Mean Machine! It was perfect for our business use, and a great deal more.

The uneasiness caused by the opening screen - which states that BASIC 7.0 was Copyrighted in 1977 by MicroSoft, and updated by CBM in 1985 - soon disappeared as I began to try some of the BASIC features provided. Help, Tron, Sound, Graphics, Sprites and the new BASIC 7.0 commands made programming effortless - all greatly enhanced by the 40/80 column screens, extended Control and ESC codes. I BOOTed the CP/M+, which I hadn't played with for years (V 1.4 as I recall), and discovered a near CP/M-86 capability imbedded in the calls that was approaching a REAL "Operating System", that CP/M never was before.

I had purchased an early beta-test unit, distinguished by a small brown dot under the "M" in the word COMPUTER on the name tag, and a grey stripe on the right side of the graphics

screen. This one had a ROM fault that caused random character errors and also had a bad VIC chip. Our software worked all right for business use, but the graphics were vertical striped in an odd assortment of colors. This didn't bother me much, having accepted it as a high probability for one of the first units sold, but a replacement would not be available until October.

Discovering CP/M+

Denied the full use of graphics in the 64 and 128 modes of operation until a replacement unit was received, I concentrated on the fully independent CP/M mode, learning all there was to know about the CBM upgrades to CP/M 3.0, and ordering the "DRI Special Offer". The latter is one of the best buys in the country, and probably the ONLY "support" we will ever receive from Digital Research Incorporated (DRI) for their operating system. The "Two Utility Disks" in this DRI offer are more than just that; they contain the assembly level ASM/LIB files, macros and object codes – plus the necessary MAC, RMAC, SID, ED, etc., utilities which are essential if any programming is to be done, or public domain software installed on the system. The two inch thick, three-in-one manual(s) that comes with these disks, also an essential, is cryptic to a fault; but I would hate to do without it. It sort of explains the functions (NOT the functional use) of the utilities and reveals the content and details of the BIOS, BDOS, CCP and other incorporated subroutines of the operating system. A fourth manual, "Programmer's Utilities Guide for the CP/M Family of Operating Systems" referred to frequently in the above manual(s), is not available from DRI's publisher for separate purchase. Rather than pay an outlandish \$75 for repeated purchase of the manual(s) materials, I recommend the Osborne/McGraw-Hill CP/M Users Guide, Third Edition. CBM's Manual and Programmers Guide should have eliminated this serious problem, but did not.

The first thing to do when starting any new system is read the File Headers and DOC files. The HELP file on the first distribution disks serves as a reference until the "DRI Special Offer" arrives – although it is just as cryptic as the DRI manual(s). There is nothing you can do with all these files until you obtain some applications software or the essential utilities for programming contained in the DRI utilities disks. You're stuck, except to study what you have on the original distribution disks, and try them out against each other. Furthermore, the first two CP/M+ issues by CBM did not permit a required DEVICE assignment to a modem (RS232 Port) – and thus NO telecommunication and down-loading of applications programs is possible. Remember, the big sales pitch by CBM for the CP/M+ operating system was the "Free Software" available in the public domain – now inaccessible.

Discovering Problems In CP/M+

I tried the simple exercises of the CP/M+ operating system and utilities and fortunately, all the utilities DID work properly (I

have a few choice words later to describe my feelings about the archaic SID and ED file editors). The first, most obvious problem discovered was that the printer would not properly copy (echo) the screen, no matter what I did to the interface configuration switches. This was later revealed to be a problem within the interface (it works fine in 64 and 128 modes) that was not designed to handle the eight-bit ASCII or PET-ASCII codes (nulling the high-bit), and was "coloring" the printing with odd "soft-returns" mid-line and mid-word. I also had some random graphics and font switching codes being sent to the printer at carriage-returns. Asking others about their printer problems revealed that only the Cardco Plus and Plus-G interfaces did not have all these CP/M+ problems, although upper-case characters were still being printed in italics. I had to get rid of the PET-ASCII and print with the interface in transparent mode.

Further testing revealed that, although the intent of CBM was to default (Boot) the system in an ADM-31 terminal configuration, the BIOS KEYCODEs were wrong, resulting in a keyboard that, at best, was an ADM-3A terminal configuration plus some odd ESC codes unique to the C-128. The Console Command Processor (CCP) was also deficient, and trying to install and run commercial applications software was, in many cases, a disaster. In some, the opening screen and menus were in all graphics characters (the alternate key-set produced by ESC-G-1) or resulted in a resounding CRASH because they wrote buffers into high memory overwriting the CCP. Furthermore, random character errors kept showing up on the screen and printer outputs, along with double characters. From this some of the most annoying and unpredictable crashes resulted. At that time I was compelled to advise CBM of my consternation and frustrations. My letter was not complimentary; I learned later that it had been read to the Board of Directors and circulated to CBM management. The reply (I actually got one) was from the CBM legal council denying all responsibility. (Naturally! That's what he is paid for.)

When the "DRI Special Offer" finally arrived six weeks later, the READ-ME file was not the least bit illuminating, but the MAKEROM.DOC and MAKESYS.DOC files did guide me through the exercises of assembling and linking the object codes that fill these disks. DO NOT try to make sense of the file names and headers with the DRI manual(s) – there is NO CORRELATION between these, (this information should have been in the READ-ME file, according to the DRI Manual). This lack of correlation was the source of enormous frustration to me and my innate compulsion to MAKE IT WORK! The second curiosity was that although the MAKESYS exercise did, in fact, assemble and install a new (and supposedly improved) CP/M+ system, ALL the faults discovered in the first issue prevailed – including the denial of use of a modem for down-loads. In addition, the MAKEROM exercise dead-ended with a set of BIOS "CXROM. . ." files of absolutely no utility or reason, since they had already been included in the MAKESYS files under other/different object code file names. DRI refused to answer

my questions, sending me back to CBM's hot-line mummies. The author, finally reached directly, admitted to me that this mess was intentional, not an accident or oversight, in the process of developing these files. It does provide us with a fairly complete set of the CP/M+ object codes, and we may all be grateful to him for these in any future upgrades of our CP/M+ operating system.

Invited To Beta-Test CP/M+ Revisions

I tried using SID and ED to find and make corrections to the CX. . .ASM files that governed the functions that were faulty in the BIOS/BDOS/CCP codes, and decided this was an exercise in futility without very extensive study. Did you ever try to edit someone else's code, on a limited display screen, without seeing the cursor position and without having full screen edit capability; it is AWFUL!! Furthermore, some of the most dramatic crashes imaginable resulted from these efforts, resoundingly slapping my sensitivities as to my own capability as a programmer (now seriously in doubt). Once again, I let CBM know about my concern and frustrations with this situation, and was invited to help constructively solve them as a "Beta-Tester" for the third issue of CP/M+ which was alleged to solve all these problems. It would accommodate the modem, RAM disk and other DEVICE assignments, and much, much more. Having already developed a small affection for this "Mean Machine" - I agreed to beta-test the CP/M+ revisions.

This latest CBM revision of CP/M+ (6 Dec. '85) for the C-128 was to be a fully corrected version, removing of all the faults I had cited above. It would now allow modem (RS232 port) operation in CP/M for down-loading software that would make the beta-tests a significant exercise, and covering a wide range of utilities and applications software. I immediately sent some 38 letters to all the top CP/M software suppliers (very few of whom responded) for test samples. I also promptly down-loaded (in 128 mode) and converted the public domain release of the 4 Dec. CP/M+ BIOS, and went to work in getting a first-class terminal (MODEM7) program up and operating. Finding a properly overlaid IMP244.LBR (which I highly recommend, by the way) was a bit of a struggle, but it had just been made available on CompuServe. My down-loading began, and over the next few weeks - while waiting for CBM to send me the Beta-Test issue of the CP/M+ BIOS - I accumulated an outstanding set of utilities and software.

The First CP/M+ Revision

The disk that arrived from CBM in January was folded into a U and stuffed into our postal box. With heart-sick feelings about the condition of the disk (and a bitter word or two to the Postmaster), I hurried back to the office and was pleased to find I could gently unfold it and use the disk in the 1571 drive - copying everything promptly to a new disk, just in case.

Along with a new CPM+.SYS file was a SCREEN40.COM file that I investigated immediately. This little ditty solved several serious problems. It turned off the 40-column screen and completely eliminated the random character errors experienced above, particularly in 1200 baud modem transfers. The source was thus revealed for at least one of the faults in the CCP/BIOS - although SCREEN40 is no more than a Band-Aid for more serious problems that were still internal to the CP/M+ operating system. My down-loads from the BBSs would now be clean of random errors that plagued our first test software. About the same time, the C-128 "Configurator" CONF.COM and its menued HLP file became available on the public domain. With the proper settings of the O.S. using CONF.COM, and the printer interface set transparent to eight-bit ASCII, my Star Delta 10 printer properly receives and prints the direct ASCII codes without interference from the interface. Calling CONF PRT1=ASCII turns off the PET-ASCII conversion (that has been fouled up in the CP/M+ codes) needed for CBM printers. Calling CONF 40COL=OFF turns off the 40 column screen (like SCREEN40), goes to two megahertz, and gets rid of most of the random character errors at 1200 baud, and double keying problems. There is a full menu of other configuration control and set-up calls in CONF.COM, as well (see below) that provides the needed configuration control of the system - including screen colors. The controls provided by CONF.COM are REQUIRED for the successful use of the 6 December issue of CP/M+. They are only a Band-Aid "fix", however, to the many serious problems that are still imbedded in the CP/M+ source codes.

With the improvement of the printer operation (by setting the PRT1=ASCII in CONF.COM), I realized my first real success with echoing the screen and running several NLQ font programs that bit-map output to the dot-matrix printer. I use the "CBM emulate mode" of the interface only in 64 and 128 modes now, with the software designed for CBM printers. With the beta-test CP/M+ you must still configure commercial software for the ADM-3A terminal configuration, and thus are denied use of the full keyboard features and the much faster screens of ADM-31 terminal operation. Since this is not a hardware problem, but a fault of the CP/M+ codes, we should expect CBM to properly correct this problem. Several of the commercial and public domain software packages evaluated require that the CCP be overlaid or made a PRL (program relocatable) file to work with their resident commands. As the CCP MUST be reprogrammed to correct remaining errors in its codes, WE NEED an assembly level copy of the CCP (i.e. CCP.ASM or CPR.ASM) to successfully run this excellent new software. Several Z80 disassemblers I have tried crash the CP/M+ O.S. - although nearly all CP/M 2.2 or 3.0 commercial software and utilities run great on the C-128 (in ADM-3A terminal mode with the Band-Aids affixed to the O.S.).

Not one piece of Osborne software from the First Osborne Group's (FOG) public domain library that I have acquired will run on the C-128. Yet nearly all CP/M-80 software from the

SIG-M Library, and so called "vanilla" programs (i.e. without special machine unique calls imbedded) down-loaded have properly run. (I do not recommend that the C-128 CP/M+ be reconfigured to accommodate Osborne software - even the Osborne Executive's CP/M 3.0) All Osborne, QX-10 and Kay-Pro disk configurations DO load and copy properly (even between disk formats) with the 1571 disk drives. As a matter of fact, the 1571 is remarkably fast and fault free in the CP/M mode (although we cannot say the same for the 128 mode where the DOS fails periodically). Although our C-128 unit does have the infamous "shifted-Q" problem, our C-64 software is 100% compatible. Even the fully loaded Flight Simulator II will run without having to disconnect the printer interface and cassette ports (thanks to CBM for cleaning this mess up).

Software Reports: Successes

The following abstracts are briefs of the software I have tested that does operate successfully on the C-128 (under the certain conditions stated above and with the band-aids) with the 6 Dec. beta-test issue of CP/M+. We anticipate that CBM will make all necessary changes to the BIOS and CCP, and correct the remaining faults discovered in the codes, for the final release of the upgraded CP/M+ operating system scheduled for May of this year (now 5 months late). I will not belabor this point further here. Only positive results are presented below, but rest assured, there were many failures.

Modem Programs - Public Domain

MEX114.LBR - Contains an excellent terminal program (needs jump table edits to work on the C-128). A full set of utilities and large set of overlays for various systems and modems are contained on several disks. The C-128 overlay has been installed on one version available on local BBSs, but only for the CBM 1670/Hayes modems. It is loaded with set-up controls and toggles, for those who like this feature, and will batch transfer in several protocols that include CompuServe's. It is very well documented and available on SIG-M Library Vol #218, 219, 220 and 241.

IMP244.LBR - Another excellent terminal program with all the features of MEX - but most are automatic and transparent to the user. It also will batch transfer 128, 256 and 1K Byte Blocks and has KMD or XMODEM (Christensen) protocols. I much prefer this one (it's fool proof), and have recommended that CBM license it and adapt it to all CBM modems. There is an C-128 overlay (I2C8-1.OVL for the 1670) and a converted version (IMP-128.COM) available on most local BBSs. The needed utilities are included only in the LBR file, so get both. It is very well documented, but the overlays must be ordered from the author.

Utilities From The Public Domain

CONF.COM/HLP - The C-128 configurator. These files MUST be on the CP/M+ update disk. It was released to the public domain on 21 Jan. 86 by the author, Von Ertwine, and has been a life-saver. The command and help file support the set-up of system:

- 40COL : toggles on/off the 40 column screen (and eliminates random character errors).
- BAUD : sets the baud rate for the RS232 Port.
- BACK/BORD/CURSOR : set colors on the screen.
- DATE : sets system date and time.
- DRV : assigns disk drive device numbers to A:,B:, etc.
- DUMP : dumps 16 bytes of memory from ROM in hex from a selected address.
- FEEL : sets key scan frequency.
- HELP : types the help menu and instructions
- MAP : maps the keyboard assignment by KEYFIG.
- PARITY : sets byte character (ie 8/N/1, etc.)
- POKE : pokes a hex code into memory at selected location.
- PRT(1 or 2) : sets printer output to ASCII or PET-ASCII and selects character set.
- REPEAT : toggles repeat keys on or off.
- VOL : sets audible key-click volume level.

NULU151.LBR - Menueed and well documented LIB file utility. Makes and un-makes libraries with squeezed files. Has features for reading, extracting, squeezing/un-squeezing, making and erasing files. You will want to find the COM and DOC files separately to get started (or get USQ.COM and DELBR.COM files to open this LBR).

NUSWEEP107.LBR - Library file utility with some features not found in NULU. Well documented and menueed for ease of operation. Actually, both are needed and compliment each other. Both will allow indexing of files and in one "sweep", extract only those files selected - un-squeezing as it goes.

USQ/DELBR/BISHOW.COM - A nice set of individual LIB file utilities contained on all SIG-M Disks. Unsqueeze/Extract (ie de-library)/Read files in squeezed or un-squeezed format, respectively. BISHOW (or QSHOW) out performs the TYPE-.COM utility on the CP/M+ distribution disk.

CPM3UTIL.LBR - Excellent set of CP/M+ utilities found in SIG-M library volume 234. Contains the following:

- DISK3.COM : full directory listing and available space.
- EDIT3.COM : Text-editor enhanced over ED.
- IMAGE.COM : track by track disk copier, any disk format.
- PASSWORD.COM : to protect the CP/M+ System in PRO-FILE.
- UNLOAD.COM : converts binary file to Intel hex file.

- VERIFY3.COM : checks all disk sectors – any format.
- DISKED3.COM : menued sector editor for direct read/write.
- WRTSYS.COM : writes boot to system tracks of disks.

UNERA + .LBR – Poorly documented, it restores erased files.

SUPERZAP.LBR – Full–screen disk editor, with menus.

CPM3–CAT.LBR – Disk catalogue maker.

BRADFORD.LBR – NLQ printer software like fancy font. Few fonts, not documented, “freeware”, but worth it.

Commercial Software Tests

WORDSTAR 3.3 – Latest version of the word processor standard. Do not bother with earlier versions. Good books are available to cover documentation needs.

WORD FINDER – Thesaurus for use with WordStar. Excellent to check for spelling as you type the document.

SUPERWRITER – Fine word processor with spell checker and dictionary. Works with SUPERCALC2 to print full reports.

SUPERCALC2 – Great spreadsheet software that has Data File Format Converter included for CP/M–86/80 formats. Works with SUPERWRITER to produce full reports.

FANCY FONT – Excellent NLQ printer software in many type styles and almost any ASCII file format. A very large library of fonts are available, in sizes from 4–72 point. Very well documented, bit–mapped and S L O W !!

TWIST & SHOUT – Sideways and banner printing utility for dot–matrix printers. Few fonts compared with print shop.

TURBO–PASCAL – A must for any CP/M+ system. Compiler, editor and other utilities. Makes the public domain T–Pascal software useable.

C/80 3.1 & MATHPAK – C compiler and utilities for C language programming. Well documented and recommended.

GAMES – We tried ZORK II, Adventure 80, SNAKE, ELIZA and some of the other CP/M text games, with some limited interest. Not as exciting as the C–64/128 arcade games, to say the least.

COMPUTER CHEF – The main software of a set of four recipe disks and meal planners. As an amateur chef I liked it, particularly the Chocolate Bytes Library. Auto–sizes recipes to the number of guests.

ZCPR3.LBR – I’m still in the process of evaluating this MASSIVE set of files (seven disks full) to replace the CP/M CCP and expand the limited capability of the operating system, Dramatically! It was written for CP/M 2.2, and will take a great deal of time to install. I will report on this separately, later. I HIGHLY recommend that CBM take a long and serious look at this outstanding option.

Wrap–Up Of This Report – To CBM

We have taken the process of beta–testing of the CP/M+ upgrades to their logical conclusion consisting of the preceding series of recommendations to CBM for needed correction of several problems. The software tests are by no means completed, but will continue and be published as appropriate for unique software packages made available.

Our recommendation that CBM fully investigate ZCPR3 implementation is taken seriously by Exchelon in California; it has promise of making a Magnificent Monster out of this “Mean Machine”. The original CCP is a mess inherited from an archaic CP/M concept. With its replacement, ZCPR3, the capability of the C–128 will be greatly expanded to include; shells, aliases, I/O redirection, flow control, named directories, search paths, custom menus, multi–command lines, many resident commands, and much more! With it we will realize the UNIX–like operating system capability from this microcomputer that exceeds any other available on the market today in this price range. A “Much Higher Intelligence – at a Much Lower Price” – indeed!

On the hardware front, we do highly recommend that an expansion package be made available, from CBM, to add two more banks of 64K bytes of RAM/ROM in the “empty socket”. The upgraded CP/M+ BIOS should accommodate this capability. Your promise of a GEM capability will thus be realized, and the full utility of the C–128 for us, the business community of users, will be greatly enhanced.

We have enjoyed performing this extensive research and evaluation exercise for CBM, and their loyal following of Commodore computer users. We have recognized the enormous potential of the C–128, better than most; perhaps better than CBM at this time.

Assembling Assemblers

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Writing an assembler is like no other programming activity. It has its own peculiar set of rewards and challenges. I would like very much to pass on some observations, experiences and solutions to readers who have decided to do their own from scratch or to build on the Symass assembler as published in Transactor.

It's Alive

Keep archives. Don't be in too big of a hurry to update everything. Unlike almost any other type of program, an assembler lives; it creates itself. Accidentally killing it can leave you in a most peculiar bind.

Suppose you've got several up-to-date backups of version 12.3 when you discover a tiny flaw in your error checking. No problem; the fix is obvious and after making it you quickly re-assemble new version 12.4. In your excitement over having finally taken out the last bug (again) you replace all your old, slightly imperfect 12.3 source and code with your new, at-last-perfect 12.4 stuff. Six minutes later you think of a great new command to add. It's an easy update: a flag, a pointer, a little code. . . but when you go to assemble it every single line of source gives rise to an INVALID MODE OF OPERATION! error message. You see, you forgot to include a crucial RTS when you repaired the last version.

Panic sets in (as well it should). There are so many custom macros and features in your source by now that no other assembler can touch it. If you're lucky you may find an old version 6.1 tucked away that you forgot to update way-back-when that, although far from perfect, can still do the job. Otherwise, you may have to spend a couple of days bringing your source down to the level of whatever assembler you started with and working your way up again.

It is also possible to have only wounded version 12.4 so that, even though it seems to work, inaccurate code for version 12.5

is output and it isn't until you go to assemble version 12.6 (or even much later on) that everything actually blows up in your innocent but startled face. So keep a few of the older generations around awhile, eh.

BASIC's Terrible Tokenizer

If you want to be able to write your source on the Basic editor, sooner or later you are going to have to do something about tokenization. It is not enough to simply change the appearance of mnemonics like EOR, AND and ORA and to tell people to use \$DEE+1 instead of \$DEF. Consider the following perfectly legal source lines:

```
20 remove = *  
30 testdata ora #8  
40 newdata jmp newline
```

In line 20 the "=" and "*" would hold their ASCII instead of their tokenized values so that your assembler would not recognize them. The ORA would not be tokenized by the editor in line 30 so that your mnemonic lookup routine would never find it. Even though NEWLINE was defined, line 40 would give rise to an UNDEFINED SYMBOL error. If you are not going to un-tokenize source before assembling then you may not use "REM" or "DATA" in any symbol name.

Personally, I have tried everything to get around BASIC's idiosyncratic tokenizer, including trying to live with the above restrictions, placing all source within quotes and monkeying with the editor itself, none of which proved satisfactory.

The thing to do is really not all that difficult: every line of source must be un-crunched into a buffer by the assembler before parsing. There is a Basic routine to do this and it is actually very fast. The time lost in un-crunching is also compensated for by the fact that you can now index source lines with both the .X and .Y registers and that absolute addressing modes are faster

than indirect. This also removes all restrictions imposed on your source by tokenization, makes your assembler easily compatible with ASCII formats, and opens the door to disk based assembling and easy display handling.

Look-Up Look-Outs

The Symbol Table.

The most time-consuming aspect of any assembly (excluding I/O) usually involves building and accessing the symbol table. A common structure involves allotting a fixed number of bytes for each symbol (usually eight) plus two for the value and stacking entries one-on-the-other (usually in a downward direction) in memory. The advantage to this system is simplicity but there are two major drawbacks:

1. It can be very slow, especially once you begin chaining source files and symbol tables become very large. If you do re-definition checking (almost a must) or phase alignment checking on pass two, a large, sequentially organized symbol table will slow things down even more.

2. Symbol names must be restricted in size (I find eight to be not quite enough) or a good deal of space must be wasted by constantly providing for longer symbols. Consider variable length entries: let the first byte of each entry represent its size. You will be able to support unique symbols of any length and conserve memory too. Of course, speed will not improve.

To really speed up the old assembler, try organizing the symbol table like a binary tree. Each entry will, in addition to the name and value, require space for two pointers (four bytes). Following is some pseudo code for placing a symbol in the table.

```

put'symbol
initialize entry'ptr (to root of tree)

compare'next
  compare new symbol with entry

  if same then re-definition error

  if before (in alphabet)

  then

    if left'pointer = nil

      then (not in table)
        left'ptr = end'of'table'ptr
        goto tack'on'entry
  
```

```

else (branch left)
  entry'ptr = left'ptr
  go to compare'next
  
```

```

else (comes after in alphabet)
  
```

```

if right'ptr = nil
  
```

```

then (not in table)
  right'ptr = end'of'table'ptr
  goto tack'on'entry
  
```

```

else (branch right)
  entry'ptr = right'ptr
  go to compare'next
  
```

```

tack'on'entry
  put new entry at end of table
  new left/right ptrs = nil
  update end'of'table'ptr
  return
  
```

There are probably quite a lot of ways of coding the above idea in assembler; far be it from me to deprive you of the pleasure. It will usually be necessary to examine only a small portion of the tabled symbols to find one or determine that it is undefined. For example, if you were trying to find ZEEK in the table and the first entry you compared it to was OTIS, then you would never have to check any entries which came before OTIS in the alphabet after that. Speed of access makes a binary symbol table structure worth a few extra bytes of overhead.

Command Look-Ups

As with symbols, there are many ways of organizing the instruction data. A sequential list of fixed length entries is again the simplest, but also the slowest and the greatest waster of memory. It is slow because any three-character symbol will require a complete search of all the mnemonics from ADC to TYA before you can be sure that you do not have a command. Even if you try to keep the most popular instructions towards the top of the list, it will often be necessary to scan through 50 or 100 of them until you find the one you're after. It's a waste of space to follow each mnemonic, especially the inherent ones, with a whole slew of filler bytes representing invalid modes of operation surrounding usable op-code byte(s).

Pointers to Lists

Consider following the mnemonics in the look-up table with a couple of address pointers: one pointing to a list of valid modes,

the other pointing to a corresponding list of op-codes. Attach a (symbolic) value 1-12 to each mode. Suppose the assembler runs across the statement LDX (PTR),Y which we all know can't be done. Parsing the operand portion determines that indirect indexed is being used. The mode pointer list for LDX, however, does not contain the value (e.g. 4) for this mode. You know this as soon as you skip past from zero page (e.g. 2) mode to absolute (e.g. 6) or the end-of-list flag (e.g. \$ff) is reached.

All of the inherent commands will point to the same two-byte list of valid modes (e.g. 1, \$ff). Many of the other commands will share the same list of valid addressing modes as well. Of course, the opcode ptr for each mnemonic will point to a unique list of op-codes, however, no filler bytes will be required because this list will correspond exactly to the list of valid modes. If the mode value you were looking for was third in the mode list, then the op-code you should use will be third in the op-code list. Let's do something with some of the memory you just saved.

Pointers to Pointers

Instead of one huge list, try breaking the mnemonics down into a bunch of small lists based on the first letter of the command. When you go to look up JMP, the value for "J" can quickly be converted to 9 (e.g. LDA # "J" :SEC:SBC # "A" :AND #15). Indexing a list of low byte and another of high byte pointer values by this should provide you with a pointer to the list of mnemonics which begin with the letter "J" (two in this case). You'll never have to look through more than half dozen or so.

There other ways of massaging the 6510 mnemonics to produce even more, smaller tables for even faster hash accessing. I challenge anyone to come up with an algorithm that will generate a unique, one byte value for every standard 6510 mnemonic.

Output To Disk

Sooner or later it will become necessary to direct your output to disk. For one thing it is not always possible to assemble your code to the memory that it is destined for. An assembler attempting to assemble itself to memory will overwrite code that is being executed; risky business.

The easiest way to send everything to disk is to open the file from Basic before the assembler takes over via 5 OPEN 5,8,5,"0:NEATCODE,P,W" for instance, and then just use the Kernal \$FFD2 (ChROUT) from within the assembler. Be sure to also send out the value of the program counter before the first byte is sent if you want to LOAD "NEATCODE",8,1. It is a small matter indeed to create a command to set a flag which will tell the assembler what to do with the object code on pass two.

Much better of course would be to have your command actually open a file itself on pass two and if necessary close the previous one. This way more than one object file can be created at once, and if there is an error on the first pass, you can stop before the file is created. Reading the error channel and always closing files is also polite.

Hidden RAM

But if you take a hard look at the Basic ROM routines you're using, you'll find that you can re-create and even improve on them yourself. Then you can put your assembler under Basic Rom from \$A000-\$BFFF. You'll need to turn bit-0 at address 1 off and on from a safe place before starting and after finishing an assembly. You could also put a C-64 FARJSR relay routine to call Basic and Kernal ROM from their underlying RAM. Maximize the amount of RAM free for source, symbol table and testing.

You're Hooked

Once you've come this far, there is no turning back. You're bitten. What about a command to cause a specified source file to be loaded into memory before continuing from the top. After all, you can't expect to keep all of your source in memory at once forever (even in the 128). Or what about commands to Load and Save symbol tables for immediate use by the assembler as an alternative to the above sort of chaining. What about conditional assembly? What about MACROS?

Writing an assembler can be a very useful, educational and even profitable experience. I wish you success.

Structured Programming on the Commodore 64

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The power of Pascal with the ease of BASIC

This article presents a BASIC language extension which will allow you to write structured, Pascal-like programs in BASIC 2.0. This exciting capability will make it possible for you to use your C64 to write programs for school, business and other situations where normal, unstructured BASIC is traditionally considered inappropriate.

There is a lot of talk these days about structured programming. You won't find a computer science department in any school that doesn't emphasize the importance of such programming techniques. Structured programming isn't just limited to universities, however. Most large corporations require that all of their Information Systems employees use structured design and programming techniques in all of their work.

Well, with all the emphasis being placed on structured programming, it makes sense that you might want to practice some of these techniques on your own computer at home. Unfortunately, it is very difficult, if not downright impossible, to implement structured programs on the Commodore 64 due to the limitations of BASIC 2.0. In order to allow you to practice structured programming on your C64, I've designed a BASIC extension program which will implement some commonly used structured programming commands on your 64. Before going into a description of these new commands, however, I should describe exactly what I'm referring to when I speak of structured programming.

TOP DOWN DESIGN

The two most important concepts in structured programming are TOP DOWN DESIGN and MODULAR PROGRAMMING. Very briefly, top down design refers to the idea of taking a task and breaking it down into smaller subtasks. These subtasks are, in turn, broken down further into more subtasks until, ultimately, the program is completely written. Top down design can be used in implementing programs in any language, including assembler. The essential idea of top down design is that you start writing a program by designing the MAINLINE program first. This program should consist almost exclusively of calls to subroutines. The next stage in the process is to design the subroutines which are called from the mainline program. Each of these subroutines should be like a mini-mainline program in itself consisting, perhaps, of several smaller subroutines. The word MODULE is generally used to refer to a subroutine and its subordinates which carry out one well-defined task for the main program.

MODULAR PROGRAMMING

The principle goal of MODULAR PROGRAMMING is to produce a program which is made up of well-defined MODULES which can be plugged into and pulled out of your program as needed without affecting other unrelated parts of the program. Each module should have only one entry point and only one exit point. With a modularly designed program, you can add modules or completely rewrite existing modules, without affecting the rest of the program as your needs change. Modular design is most important for business programs that are constantly mutating as the needs of the business change. As an individual user, however, you might use modular programming techniques to make your programs more compatible between machines by grouping machine dependent instructions into modules rather than having them sprinkled throughout the program. For instance, suppose you write a huge program on your C64 to compute your income tax and later decide that you want to implement the program on an IBM PC. If the program is well designed, you would probably only have to rewrite the INITIALIZATION module (which would open all files, set machine dependent parameters, etc.), the READ module (which reads from disk) and the WRITE module (which displays data to the screen or printer). Most other modules in the program could probably remain unchanged. You should note also that as tax laws change, you would only need to rewrite the modules affected by any given change from the current laws.

STRUCTURED PROGRAMMING

This brings us to the final point – structured programming. Everything I've mentioned so far has been merely conceptual. The ideas we've talked about have only to do with the DESIGN of a program. Structured programming is the IMPLEMENTATION of these ideas of top down design and modular programming but with some additional rules to make program logic easy to follow, thus making programs easier to debug and maintain. These additional rules include severely limiting the use of the GOTO statement, indenting program text so that the nesting of loops can be clearly seen and giving meaningful names to called program modules.

Clearly BASIC 2.0 is not well suited for the kind of programming described above. This is, of course, the reason that I'm presenting the program that accompanies this article. The new commands I am including here will allow you to write code which, for the most part, conforms to the rules of structured programming. The commands I am including are similar to those you will find in structured languages such as Pascal, COBOL, WATFIV and C. (They most closely resemble those found in Pascal and WATFIV). I chose these structures (WHILE/WEND, IF/THEN/ELSE, REPEAT/UNTIL, CALL/PROC, etc) because they so readily adapt themselves to the concepts of structured design. While I can't give you a course in how and when to use these structures, I will describe what each one does and leave you with examples of their usage. As you program using these commands, their usage will become natural to you and you will begin to appreciate their value.

If you already use a language such as Pascal on your 64 you will appreciate having these structures available for use in the interpretative environment of BASIC. The ease of debugging in the BASIC environment will cut your program development time down dramatically from what it was when you had to load an editor, compiler, linker and object module every time you needed to make a change in your program.

USING THE NEW COMMANDS

To use these new commands in your own programs, simply type in the BASIC Loader (LISTING 1) and activate the extended BASIC with SYS 49152. Here's a description of the commands available to you:

EDIT -- This command causes the C64 editor to view the SPACE as a valid character. This feature allows you to indent your program lines to clearly indicate nesting level (see the example program). This indentation is part of structured programming syntax. WARNING! When in EDIT mode you must eliminate spaces from any direct mode commands (except when in quotes) or a syntax error will result. Also, you should not type a space after the line number when entering program lines in EDIT mode. Edit mode is automatically turned off when you RUN a program.

KILL -- This command will manually turn off EDIT mode.

BASIC2 -- This command will disable the extended commands and return you to BASIC 2.0. Commands can be re-enabled with SYS 49152.

CALL/PROC -- The CALL statement works exactly like GOSUB except that you CALL the routine by name instead of using a line number. This allows you to assign meaningful names to program modules. The word PROC is used to mark the beginning of a subroutine (PROCedure) and must be the first statement on the line (No spaces may precede the word PROC - see error #6). A procedure is ended with the word RETURN.

```
10 FOR I=1 TO 10
20 CALL OUTPUT
30 NEXT I
40 END
50 :
```

```
60 PROC OUTPUT
70 PRINT "OUTPUT CALL #";I
80 RETURN
```

REPEAT/UNTIL -- This structure is quite similar to the FOR/NEXT loop except that instead of counting, like FOR/NEXT, the REPEAT command repeats a block of instructions until some condition becomes true.

```
10 REPEAT
15 X=X+1
20 PRINT X
30 UNTIL X >= 10
```

WHILE/WEND -- Clever use of the WHILE statement can eliminate a bunch of GOTOs from your code. It repeats a block of instructions WHILE some condition is true. The WHILE statement is similar to the REPEAT statement except the condition is checked BEFORE the loop is entered. REPEAT/UNTIL and FOR/NEXT loops, on the other hand, always execute the body of the loop at least once.

```
10 OPEN2,8,2,"TEST.FIL,S"
20 WHILE ST=0
30 GET#2,A$
40 PRINT A$;
50 WEND
```

The above code will read a sequential file and display it to the screen.

EXIT -- You probably know that it is illegal to exit a FOR/NEXT loop or a subroutine with a GOTO statement in BASIC 2.0. For the same reasons, it is illegal exit a REPEAT/UNTIL loop, a WHILE/WEND loop or a PROC with a GOTO statement. If a condition arises such that you must make an 'emergency' exit from one of the above structures, use the EXIT command. It works exactly like a GOTO except that it cleans up the stack before it GOes.

The EXIT command is intelligent. That is, you don't have to tell it what kind of loop or structure you are EXITing. It can figure out by itself whether it is EXITing a FOR/NEXT, REPEAT/UNTIL, GOSUB, PROC or WHILE/WEND structure. You can only EXIT one structure at a time. Thus, if you are nested three levels deep, you must only exit one level at a time (reason: For maximum flexibility the EXIT command only cleans one data set off the stack at a time).

```
10 X=1:INPUT "ENTER AN INTEGER";K
20 FOR I=K TO 1 STEP -1
30 X=X*K*RND(0)
40 IF ABS(X) > 1E7 THEN EXIT 90
50 PRINT "X=";X
60 NEXT
70 PRINT "FINAL RESULT:";X
80 END
90 PRINT "**** ERROR ****"
95 PRINT "NUMBER TOO LARGE"
99 PRINT "TRY AGAIN":GOTO10
```

IF/THEN/ELSE -- This simple one-line IF/THEN/ELSE allows you to choose between two actions based on a conditional statement.

IF ABS(X)<1 THEN CALL NEWTON:ELSE CALL GAUSS

That is read "If the absolute value of X is less than one, CALL NEWTON. Otherwise, CALL GAUSS."

ERROR MESSAGES

Since this extended BASIC is intended to be used in 'real-life' programming a full range of diagnostic error messages are included to aid in finding program bugs. Here is a list of the messages and the probable cause of each one.

#1 UNTIL WITHOUT REPEAT (Either you left out the REPEAT statement or you have improperly nested program structures. Could also be caused by improper use of the EXIT command.)

#2 WEND WITHOUT WHILE (see #1)

#3 WHILE WITHOUT WEND (Your program has less WEND statements than WHILE statements. See also #1.)

#4 MISSING LOGICAL EXPRESSION (The word WHILE or UNTIL was not followed by a logical expression.)

#5 NO STRUCTURE TO EXIT (Attempted to use the EXIT command outside of a structure. Could also indicate a problem in program flow. For example a GOTO whose target is inside of some structure.)

#6 PROCEDURE NOT FOUND (Either no such procedure exists or the word PROC was not the first word on the line. Make sure there is not an extra space at the beginning of the line before the word PROC)

#7 OUT OF MEMORY (This indicates either very deeply nested structures or problems in program flow. It usually occurs when structures are not properly exited.)

#8 PROC WITHOUT CALL (Means you left off the END statement before your procedure block. Also, could indicate problems in program flow.)

EXAMPLE PROGRAM

The example program at the end of this article doesn't do anything extremely novel and isn't the best example of structured programming but it DOES use all of the new commands included in this extended BASIC. When you run the program it will give you the option of reading a disk file or creating a disk file. If you choose to READ a file, you will simply be asked for a filename and the requested file will be displayed on your screen. If you choose to CREATE a file, you will be asked to type in some data after providing a filename. There are no restrictions on the type of data you can enter. Every key on the keyboard is considered valid data. When you have typed all you desire, simply hit the RETURN key TWICE to close the disk file.

TECHNICAL NOTES

Listing 2 contains the complete source code for this language extension. On my own system, I have implemented this program in tokenized form for maximum efficiency. The tokenizer and list routines were too long to include here so I rewrote the program in non-tokenized form. Whenever you see a machine instruction in the comment field in the source listing it means that in a tokenized version (single tokens) you would use that instruction instead of whatever instruction is shown on that line. If you are a TransBASIC user you should be able to easily convert these commands to TransBASIC modules (be sure to allow for the double token scheme of TB). I'm sure Nick Sullivan can help you if you have trouble with the conversion.

Because it involved some repetition of code, I neglected to implement a block IF/THEN/ELSE structure like

```
10 IF X>10 THEN
20 PRINT "X IS GREATER THAN 10"
30 PRINT "WHOOPIE!"
40 ELSE
50 PRINT "X LESS OR EQUAL 10"
60 PRINT "BIG DEAL"
70 ENDIF
```

If you would like to implement this structure yourself, here's an outline of what the assembly language routine corresponding to each keyword should do when executed.

IF -- Check condition. If true, business as usual. If false, search for ELSE and continue execution *after* the ELSE statement.

ELSE -- If an ELSE is *executed* it means you have gotten to the end of the IF block, so search for the ENDIF statement and continue execution after it. Note: The search routine will be exactly like the FNDWND routine in listing 3. This routine takes nesting into account, etc.

ENDIF -- ENDIF doesn't do anything other than mark the end of the IF statement. Just execute an RTS.

If anyone out there is really ambitious, a modified CALL/PROC routine which includes TRUE PARAMETER PASSING would be a nice addition to your extended BASIC. This is a project I've intended to take on for quite some time but if anyone would like to save me the trouble, I'd love to see it here in the Transactor.

Structured BASIC Extension: Loader

AG	1000 rem loader for structured basic ext
JD	1010 rem by frank digioia 6/2/86
BE	1020 rem sys 49152 to activate
KH	1030 :
AK	1040 for adr = 49152 to 50274:read ml
LO	1050 cs = cs + ml:poke adr,ml:nxt
FC	1060 if cs<>136922 thenprint " data error "
CK	1070 :
HJ	1080 data 169, 49, 141, 8, 3, 169, 192, 141
JA	1090 data 9, 3, 169, 17, 160, 192, 76, 30

JB	1100 data	171, 62, 32, 83, 84, 82, 85, 67	BG	1710 data	173, 186, 194, 72, 173, 185, 194, 72
PN	1110 data	84, 85, 82, 69, 68, 32, 67, 79	BC	1720 data	165, 58, 72, 165, 57, 72, 169, 235
JP	1120 data	77, 77, 65, 78, 68, 83, 32, 69	JE	1730 data	72, 76, 174, 167, 32, 138, 163, 154
NP	1130 data	78, 65, 66, 76, 69, 68, 46, 13	JE	1740 data	201, 235, 208, 187, 32, 121, 0, 208
PG	1140 data	0, 32, 115, 0, 32, 67, 192, 76	PC	1750 data	185, 165, 123, 141, 186, 194, 165, 122
DN	1150 data	174, 167, 76, 59, 169, 32, 5, 193	JF	1760 data	141, 185, 194, 165, 58, 141, 188, 194
FL	1160 data	76, 180, 192, 201, 39, 240, 243, 201	NK	1770 data	165, 57, 141, 187, 194, 186, 138, 24
CL	1170 data	139, 208, 3, 76, 44, 193, 201, 138	IO	1780 data	105, 5, 170, 142, 183, 194, 168, 162
JC	1180 data	240, 235, 170, 48, 95, 160, 10, 140	LP	1790 data	1, 136, 185, 1, 1, 149, 122, 185
DN	1190 data	186, 192, 201, 87, 208, 8, 160, 1	DO	1800 data	255, 0, 149, 57, 202, 16, 242, 32
IF	1200 data	177, 122, 201, 128, 240, 52, 169, 0	HJ	1810 data	158, 173, 165, 97, 240, 3, 76, 174
HB	1210 data	141, 186, 192, 170, 168, 136, 200, 189	PI	1820 data	167, 174, 183, 194, 154, 162, 1, 189
OA	1220 data	187, 192, 240, 64, 232, 209, 122, 208	NK	1830 data	185, 194, 149, 122, 189, 187, 194, 149
HC	1230 data	2, 240, 243, 202, 189, 187, 192, 16	FG	1840 data	57, 202, 16, 243, 96, 169, 0, 72
HM	1240 data	8, 41, 127, 209, 122, 240, 19, 208	CI	1850 data	32, 248, 168, 32, 121, 0, 170, 240
CP	1250 data	8, 232, 189, 187, 192, 240, 37, 16	HG	1860 data	18, 32, 115, 0, 170, 240, 12, 32
PC	1260 data	248, 232, 238, 186, 192, 160, 255, 76	IH	1870 data	142, 195, 240, 34, 32, 145, 195, 240
AO	1270 data	110, 192, 152, 24, 101, 122, 133, 122	MA	1880 data	35, 208, 229, 160, 2, 177, 122, 208
GE	1280 data	144, 2, 230, 123, 173, 186, 192, 10	NJ	1890 data	3, 76, 210, 193, 200, 177, 122, 141
MH	1290 data	170, 189, 235, 192, 72, 189, 234, 192	CN	1900 data	187, 194, 200, 177, 122, 141, 188, 194
IE	1300 data	72, 76, 115, 0, 32, 121, 0, 76	OJ	1910 data	32, 251, 168, 76, 113, 194, 104, 240
DN	1310 data	237, 167, 0, 82, 69, 80, 69, 65	NI	1920 data	9, 76, 104, 194, 169, 235, 72, 76
BK	1320 data	212, 85, 78, 84, 73, 204, 87, 72	FN	1930 data	104, 194, 173, 187, 194, 133, 57, 173
CM	1330 data	73, 76, 197, 69, 88, 73, 212, 67	MA	1940 data	188, 194, 133, 58, 76, 248, 168, 0
BO	1340 data	65, 76, 204, 80, 82, 79, 195, 69	LF	1950 data	0, 0, 0, 0, 0, 104, 104, 104
PM	1350 data	76, 83, 197, 69, 68, 73, 212, 75	EM	1960 data	201, 129, 240, 17, 201, 141, 240, 16
HB	1360 data	73, 76, 204, 66, 65, 83, 73, 67	ED	1970 data	201, 231, 240, 12, 201, 235, 240, 8
GH	1370 data	178, 0, 129, 193, 155, 193, 217, 193	PL	1980 data	169, 4, 76, 189, 195, 169, 19, 44
IO	1380 data	188, 194, 237, 194, 136, 195, 126, 193	OE	1990 data	169, 6, 141, 184, 194, 186, 138, 24
HJ	1390 data	255, 192, 4, 193, 9, 193, 11, 194	LH	2000 data	109, 184, 194, 170, 154, 32, 121, 0
GO	1400 data	169, 255, 133, 129, 96, 169, 32, 133	FD	2010 data	32, 160, 168, 76, 174, 167, 169, 3
PP	1410 data	129, 96, 169, 228, 141, 8, 3, 169	FC	2020 data	32, 251, 163, 165, 123, 72, 165, 122
FM	1420 data	167, 141, 9, 3, 169, 28, 160, 193	OD	2030 data	72, 165, 58, 72, 165, 57, 72, 169
LE	1430 data	76, 30, 171, 96, 62, 32, 67, 77	IN	2040 data	141, 72, 32, 24, 195, 162, 1, 181
IB	1440 data	68, 83, 32, 68, 73, 83, 65, 66	IH	2050 data	251, 149, 122, 181, 97, 149, 57, 202
NK	1450 data	76, 69, 68, 0, 32, 115, 0, 32	CL	2060 data	16, 245, 32, 248, 168, 76, 174, 167
HC	1460 data	158, 173, 32, 121, 0, 201, 137, 240	GG	2070 data	165, 43, 133, 253, 165, 44, 133, 254
NO	1470 data	5, 169, 167, 32, 255, 174, 165, 97	EG	2080 data	165, 253, 133, 251, 165, 254, 133, 252
GN	1480 data	208, 7, 32, 99, 193, 170, 208, 22	LE	2090 data	160, 1, 177, 251, 208, 5, 169, 5
KF	1490 data	96, 32, 121, 0, 176, 3, 76, 160	BN	2100 data	76, 189, 195, 133, 254, 136, 177, 251
DH	1500 data	168, 165, 122, 56, 233, 1, 133, 122	LL	2110 data	133, 253, 160, 4, 177, 251, 32, 159
DN	1510 data	176, 2, 198, 123, 160, 0, 104, 104	OF	2120 data	195, 208, 221, 160, 3, 177, 251, 133
AP	1520 data	108, 8, 3, 32, 6, 169, 72, 32	ON	2130 data	98, 136, 177, 251, 133, 97, 160, 7
GC	1530 data	251, 168, 104, 240, 13, 162, 3, 32	CG	2140 data	200, 177, 251, 201, 32, 240, 249, 152
NM	1540 data	115, 0, 221, 123, 193, 208, 236, 202	GP	2150 data	24, 101, 251, 133, 251, 144, 2, 230
JB	1550 data	16, 245, 96, 69, 83, 76, 69, 76	JG	2160 data	252, 160, 255, 200, 177, 122, 240, 24
PH	1560 data	59, 169, 169, 3, 32, 251, 163, 32	KF	2170 data	201, 58, 240, 20, 201, 32, 208, 9
EI	1570 data	248, 168, 165, 123, 72, 165, 122, 72	GL	2180 data	230, 122, 208, 2, 230, 123, 76, 100
BJ	1580 data	165, 58, 72, 165, 57, 72, 169, 231	BO	2190 data	195, 209, 251, 240, 230, 76, 32, 195
NL	1590 data	72, 76, 174, 167, 32, 138, 163, 154	AB	2200 data	177, 251, 240, 4, 201, 58, 208, 152
AC	1600 data	201, 231, 208, 40, 32, 121, 0, 240	OF	2210 data	96, 169, 6, 76, 189, 195, 162, 4
NM	1610 data	44, 32, 158, 173, 186, 138, 24, 105	MB	2220 data	44, 162, 7, 164, 122, 132, 251, 164
CH	1620 data	5, 170, 168, 165, 97, 208, 19, 162	OM	2230 data	123, 132, 252, 160, 255, 208, 4, 162
LF	1630 data	1, 136, 185, 1, 1, 149, 122, 185	FN	2240 data	255, 160, 3, 200, 232, 189, 175, 195
PF	1640 data	255, 0, 149, 57, 202, 16, 242, 76	CN	2250 data	240, 4, 209, 251, 240, 245, 96, 80
HA	1650 data	174, 167, 154, 96, 169, 0, 44, 169	BB	2260 data	82, 79, 67, 0, 87, 128, 0, 87
NH	1660 data	1, 44, 169, 2, 44, 169, 3, 76	GG	2270 data	72, 73, 76, 69, 0, 10, 170, 189
FC	1670 data	189, 195, 32, 121, 0, 240, 246, 169	EH	2280 data	202, 195, 133, 34, 189, 203, 195, 76
LM	1680 data	3, 32, 251, 163, 165, 122, 141, 185	AK	2290 data	69, 164, 216, 195, 236, 195, 254, 195
PN	1690 data	194, 165, 123, 141, 186, 194, 32, 158	OG	2300 data	16, 196, 42, 196, 62, 196, 81, 196
KC	1700 data	173, 165, 97, 208, 3, 76, 101, 194	DJ	2310 data	85, 78, 84, 73, 76, 32, 87, 73

JL	2320 data	84, 72, 79, 85, 84, 32, 82, 69
NA	2330 data	80, 69, 65, 212, 87, 69, 78, 68
FK	2340 data	32, 87, 73, 84, 72, 79, 85, 84
KC	2350 data	32, 87, 72, 73, 76, 197, 87, 72
GL	2360 data	73, 76, 69, 32, 87, 73, 84, 72
BE	2370 data	79, 85, 84, 32, 87, 69, 78, 196
BM	2380 data	77, 73, 83, 83, 73, 78, 71, 32
MN	2390 data	76, 79, 71, 73, 67, 65, 76, 32
CA	2400 data	69, 88, 80, 82, 69, 83, 83, 73
OF	2410 data	79, 206, 78, 79, 32, 83, 84, 82
GA	2420 data	85, 67, 84, 85, 82, 69, 32, 84
FF	2430 data	79, 32, 69, 88, 73, 212, 80, 82
AC	2440 data	79, 67, 69, 68, 85, 82, 69, 32
AC	2450 data	78, 79, 84, 32, 70, 79, 85, 78
EH	2460 data	196, 80, 82, 79, 67, 32, 87, 73
DC	2470 data	84, 72, 79, 85, 84, 32, 67, 65
PK	2480 data	76, 204, 0

PB	500 call get-key
GF	510 until a\$ = "c" or a\$ = "d" or a\$ = "x"
EC	520 return
GI	530 :
HJ	540 proc get-key
CE	550 a\$ = " "
PF	560 while a\$ = " "
PM	570 get a\$
CH	580 wend
KG	590 return
MM	600 :
MJ	610 proc get-name
CJ	620 f\$ = " "
EL	630 while f\$ = " "
FF	640 input "filename";f\$
IL	650 wend
AL	660 return
CB	670 :
IH	680 proc prompt
MP	690 print " type c to create a data file"
MO	700 print " type d to display a data file"
II	710 print " type x to exit program"
HP	720 print " note: when creating a data file"
HF	730 print " hit <return> twice to end input"
FP	740 call get-valid-key
KA	750 return

Structured BASIC Extension: Example Program

CL	100 '
FI	110 ' structured demo --- frank digioia
GM	120 '
CA	130 call prompt
MF	140 while a\$ <> "x"
MC	150 if a\$ = "c" then call create:else call read
AC	160 call prompt
IN	170 wend
EL	180 end
CD	190 :
FC	200 proc create
ML	210 call get-name
KI	220 open2,8,2,f\$ + " ,w"
BA	230 print " enter data. . ."
LB	240 call get-key
AH	250 repeat
EM	260 print a\$;
OL	270 print#2,a\$;
OI	280 repeat
NE	290 call get-key
MO	300 print a\$;
GO	310 print#2,a\$;
JF	320 until a\$ = chr\$(13)
FH	330 call get-key
NG	340 until a\$ = chr\$(13)
AB	350 print#2:close2
EI	360 return
GO	370 :
PJ	380 proc read
AH	390 call get-name
IH	400 open2,8,2,f\$
FH	410 while st = 0
BD	420 get#2,a\$
OG	430 print a\$;
GO	440 wend
IJ	450 close2
IO	460 return
KE	470 :
BE	480 proc get-valid-key
AG	490 repeat

Structured BASIC Extension: PAL Source

OF	1000 ;	OP	1430 ldy #0a ;check on 'wend'
MF	1010 ;structured programming (parser)	AF	1440 sty count ;point to 'wend'
JK	1020 ;by frank e. digioia	MN	1450 cmp # "w" ; " current char = 'w'?
OM	1030 ;11/12/85	BF	1460 bne setup ;no/not wend
GI	1040 ;	HJ	1470 ldy #01 ;yes/check next char
HM	1050 * = \$c000 ;convenient start	IB	1480 lda (\$7a),y ;next byte of text
KJ	1060 ;	BK	1490 cmp #080 ; " end"?
OJ	1070 chrget = \$0073 ;get byte of text	CP	1500 beq exec ;yes/execute wend
JG	1080 chrget = \$0079 ;get same byte	MF	1510 ;
LC	1090 igone = \$0308 ;evaluation vector	MI	1520 setup lda #00 ;clear all regs
CM	1100 ;	PI	1530 sta count ;and keyword counter
MO	1110 init = * ;initialize routine	PM	1540 tax
PK	1120 lda #<struct	NN	1550 tay
NO	1130 sta igone	KC	1560 dey ;pre-loop decrement
PL	1140 lda #>struct	IJ	1570 ;
NA	1150 sta igone + 1	ON	1580 loop iny ;incr text index
FI	1160 lda #<note	NO	1590 lda table,x ;get table byte
LO	1170 ldy #>note	ML	1600 beq basic ;end of table
MM	1180 jmp \$ab1e	FO	1610 inx ;incr table pointer
MB	1190 ;	MF	1620 cmp (\$7a),y ;cmpare with text
NO	1200 note .asc "> structured commands"	OL	1630 bne next ;find next word
KN	1210 .asc " enabled. " : .byte \$0d,\$00	BM	1640 beq loop ;match/keep looking
KD	1220 ;	IO	1650 ;
DA	1230 struct = * ;	EC	1660 next dex ;bump .x down once
PL	1240 jsr chrget ;get a byte of text	MI	1670 lda table,x ; " end of table word?"
KM	1250 jsr chkout ; " structured command?"	EM	1680 bpl find ;no/find end of word
PO	1260 jmp \$a7ae ;interpreter loop	CH	1690 and #\$7f ;yes/mask flag
MG	1270 ;	CC	1700 cmp (\$7a),y ; " is it a match?"
JC	1280 rem jmp \$a93b ;rem command	II	1710 beq exec ;hooray!!!
AI	1290 ;	JM	1720 bne x1 ;go back for more
AG	1300 newrun jsr kill ;kill edit mode	ID	1730 ;
OA	1310 jmp basic ;give to basic	BD	1740 find inx ;find end of word
OJ	1320 ;	HA	1750 lda table,x ;look for negative
GE	1330 chkout cmp #027 ; " single quote?"	MF	1760 beq basic ;end of table
IN	1340 beq rem ;classy rem	IA	1770 bpl find ;keep looking
CA	1350 cmp #08b ;can't have new cmds	KG	1780 ;
DB	1360 bne * + 5 ;without a new if	EI	1790 x1 inx ;point to next word
AK	1370 jmp if	FO	1800 inc count ;word # in table
MC	1380 cmp #08a ; 'run' token	PA	1810 ldy #0ff ;reset text index
HC	1390 beq newrun ;end edit and run	EM	1820 jmp loop ;search some more
DF	1400 tax ;set flags	MJ	1830 ;
PD	1410 bmi basic ;token/give to basic	ME	1840 exec = * ;execution routine
CA	1420 ;	PN	1850 tya ;update text pointer
		KL	1860 clc

NP	1870	adc \$7a		AA	2730	rts	;yes/return to interp	KF	3590	werr2	lda #\$02	
DF	1880	sta \$7a		KC	2740 ;			LO	3600		.byte \$2c	
HF	1890	bcc ++4		BA	2750	doit	jsr chrgot ;get last char	CK	3610	nocond	lda #\$03	
ME	1900	inc \$7b		KB	2760		bcs decptr ;not digit/execute it	OC	3620		jmp error	;print error msg
MO	1910 ;			OL	2770		jmp \$a8a0 ;digit/execute goto	EK	3630 ;			
FK	1920	lda count	;get offset in table	CF	2780 ;			OH	3640	while	= *	
NE	1930	asl a	;multiply by two	GL	2790	decptr	lda \$7a ;decrement txtptr	GB	3650		jsr chrgot	; " condition present?
BC	1940	tax	;use as index	BH	2800		sec	NN	3660		beq nocond	;no/error msg
ME	1950	lda adrtab+1	;hi byte adr	BD	2810		sbc #\$01	AP	3670		lda #\$03	;need 6 bytes
KD	1960	pha	;as return adr hi	PP	2820		sta \$7a	PB	3680		jsr chkstk	;check stack space
GF	1970	lda adrtab,x	;lo byte adr	DE	2830		bcs ++4	NN	3690		lda \$7a	;save pointer to
EG	1980	pha	;as return adr lo	DN	2840		dec \$7b	NJ	3700		sta t1	;the conditional
PJ	1990	jmp chrgot	;execute routine	EB	2850		ldy #\$00	CE	3710		lda \$7b	;expression for
GE	2000 ;			CK	2860 ;			JE	3720		sta t2	;later use.
EO	2010	basic	jsr chrgot ;reset flags	OL	2870	cmmnd	pla ;clear return address	CG	3730		jsr frmevl	;evaluate expression
CM	2020		jmp \$a7ed ;give it to basic	IM	2880		pla	ND	3740		lda \$61	; " true or false?
EG	2030 ;			OC	2890		jmp (\$0308) ;execute via vector	II	3750		bne wtrue	;true/load up stack
HD	2040	count	.byte \$00	KM	2900 ;			DA	3760		jmp fndwnd	;false/find wend
IH	2050 ;			FD	2910	fndels	jsr \$a906 ;find next stmt	AD	3770 ;			
HB	2060	table	.asc "repea" :.byte \$d4	PE	2920		pha ;save byte	OL	3780	wtrue	lda t2	;save pointer to
OK	2070		.asc "unti" :.byte \$cc	CL	2930		jsr \$a8fb ;update txtptr	AI	3790		pha	;the logical
NH	2080		.asc "whil" :.byte \$c5	MC	2940		pla ;get byte back	KN	3800		lda t1	;expression on
GA	2090		.asc "exi" :.byte \$d4	LL	2950		beq noelse ; " end of line?	IB	3810		pha	;stack
EP	2100		.asc "cal" :.byte \$cc	BD	2960		ldx #\$03 ;compare 4 byte	CK	3820		lda \$3a	;save line number
GC	2110		.asc "pro" :.byte \$c3	AD	2970	chkels	jsr chrgot ;get a byte	AM	3830		pha	;on stack
HA	2120		.asc "els" :.byte \$c5	BK	2980		cmp esle,x ;comare bkwrđ	NJ	3840		lda \$39	
GC	2130		.asc "edi" :.byte \$d4	KD	2990		bne fndels ;no/next stmt	GI	3850		pha	
ED	2140		.asc "kil" :.byte \$cc	CD	3000		dex ;bump index	CB	3860		lda #whltok	;save id for while
AH	2150		.asc "basic" :.byte \$b2,\$00	JE	3010		bpl chkels ;keep checking	IO	3870		pha	;on stack
GO	2160 ;			MG	3020	noelse	rts	HH	3880		jmp \$a7ae	
KB	2170	adrtab	.word repeat-1,until-1	ME	3030 ;			IK	3890 ;			
DO	2180		.word while-1,exit-1,call-1	DB	3040	esle	.asc "esle"	JJ	3900	wend	jsr getptr ;find id on stack	
AJ	2190		.word xproc-1,else-1,edit-1,kill-1	AG	3050 ;			PO	3910		txs	;update pointer
MD	2200		.word basic2-1,wend-1	KO	3060	else	jmp \$a93b ;do a rem	HL	3920		cmp #whltok	; " id for while?
IB	2210 ;			EH	3070 ;			IB	3930		bne werr1	; 'missing while'
IC	2220 ;	edit mode commands		CP	3080	repeat	= *	DB	3940		jsr chrgot	; " end of statement?'
MC	2230 ;			MK	3090		lda #\$03 ;need 6 bytes	CI	3950		bne werr2	;no/something wrong
OE	2240	edit	lda #\$ff ;ignore pi symbol	LN	3100		jsr chkstk ;check stack space	OO	3960 ;			
FA	2250		sta \$81 ;alter chrgot	GA	3110		jsr \$a8f8 ;point next statement	HD	3970		lda \$7b	;save text pointer
EN	2260		rts ;that's it!	FO	3120		lda \$7b ;save text pointer	KO	3980		sta t2	
EF	2270 ;			GL	3130		pha	DF	3990		lda \$7a	
NC	2280	kill	lda #\$20 ;ignore spaces	BA	3140		lda \$7a	MP	4000		sta t1	
GG	2290		sta \$81 ;fix chrgot	KM	3150		pha	PF	4010		lda \$3a	
IO	2300		rts	OA	3160		lda \$3a ;save line number	EN	4020		sta ll2	
MH	2310 ;			ON	3170		pha	LF	4030		lda \$39	
MN	2320	basic2	lda #\$e4 ;fix igone vector	JA	3180		lda \$39	FO	4040		sta ll1	
NJ	2330		sta igone	CP	3190		pha	IE	4050 ;			
GJ	2340		lda #\$a7	IP	3200		lda #reptok	IF	4060		tsx	;get stack pointer
NL	2350		sta igone+1	GA	3210		pha	NO	4070		txa	;place in .a
DG	2360		lda #<note2 ;notify user	JG	3220		jmp \$a7ae ;interpreter loop	GG	4080		clc	
NM	2370		ldy #>note2	EB	3230 ;			KH	4090		adc #\$05	;back up 5 on stack
MH	2380		jmp \$ab1e	DD	3240	until	= *	PM	4100		tax	
CE	2390		rts	BO	3250		jsr getptr ;find id on stack	CM	4110		stx stkptr ;store stack pointer	
IP	2400	note2	.asc "> cmds disabled" :.byte \$00	EM	3260		txs ;replace pointer	HO	4120		tay	
AO	2410 ;			PK	3270		cmp #reptok ; " repeat id?	IJ	4130 ;			
FE	2420 ;	structured programming module		FE	3280		bne uerr1 ; 'missing repeat'	PO	4140		ldx #\$01 ;get adr of while	
LC	2430 ;	by frank e. digioia		OK	3290		jsr chrgot ; " condition present?'	MH	4150	whldat	dey ;condition into	
FF	2440 ;	11/23/85		PC	3300		beq nocond ; 'missing cond.'	OM	4160		lda stack+1,y ;\$7a/\$7b and line	
IA	2450 ;			OL	3310		jsr frmevl ;evaluate expression	AI	4170		sta \$7a,x ;number into \$39/\$3a	
JD	2460 ;	tokens for lookups & cmp " s		HH	3320		txs ;get stack pointer	LA	4180		lda stack-1,y ;for frmevl to use	
MB	2470 ;			JA	3330		txa ;place in .a	BE	4190		sta \$39,x	
PA	2480	whltok	= \$eb	CI	3340		clc	PB	4200		dex	
NA	2490	wndtok	= \$ec	GJ	3350		adc #\$05 ;backup 5 on stack	KN	4210		bpl whldat	
KA	2500	reptok	= \$e7	LO	3360		tax	CP	4220 ;			
JA	2510	gosubs	= \$8d	JP	3370		tay	GF	4230		jsr frmevl ;evaluate expression	
KB	2520	for	= \$81	KK	3380 ;			BD	4240		lda \$61	; " true or false?'
AB	2530	proc	= \$e5	KB	3390		lda \$61 ;check result (t/f)	EO	4250		beq wfalse	
CG	2540 ;			IP	3400		bne utrue ;true/fix stack	HO	4260		jmp \$a7ae ;true/cont execution	
II	2550	stack	= \$0100 ;6510 stack area	IM	3410 ;			EC	4270 ;			
JL	2560	frmevl	= \$ad9e ;evaluate formula	ID	3420		ldx #01 ;false/copy data from	JJ	4280	wfalse	ldx stkptr	
CE	2570	getptr	= \$a38a ;pntr to stack id	EF	3430	getdat	dey ;stack into program	FO	4290		txs	;update stack pointer
EA	2580	chkstk	= \$a3fb ;check stack space	EE	3440		lda stack+1,y;pointer & curlin	PE	4300		ldx #\$01	
EJ	2590 ;			LC	3450		sta \$7a,x ;to continue execution	JK	4310	wfill	lda t1,x	;replace text pntr
EA	2600	if	= *	KA	3460		lda stack-1,y ;at top of loop.	DO	4320		sta \$7a,x	
PC	2610		jsr chrgot ;get next byte	BH	3470		sta \$39,x	OM	4330		lda ll1,x	;replace line number
AA	2620		jsr \$ad9e ;evaluate expression	PE	3480		dex	HN	4340		sta \$39,x	
MH	2630		jsr \$0079 ;get last char	CI	3490		bpl getdat	FL	4350		dex	
HD	2640		cmp #\$89 ; " goto' token?'	BI	3500		jmp \$a7ae ;interpreter loop	GO	4360		bpl wfill	
GE	2650		beq chkexp ;yeah/check result	MC	3510 ;			DB	4370		rts	;continue execution
BD	2660		lda #\$a7 ; 'then' token	GC	3520	utrue	txs ;update stack pointer	CJ	4380 ;			
PE	2670		jsr \$aeff ;check on 'then'	GL	3530		rts	DM	4390	fndwnd	= *	;find wend statement
DD	2680	chkexp	lda \$61 ; " expression true?'	KE	3540 ;			DF	4400		lda #\$00	
GA	2690		bne doit ;yes/execute cmd	KC	3550	uerr1	lda #\$00	DI	4410		pha	;set flag on stack
NB	2700		jsr fndels ;no/look for 'else'	DM	3560		.byte \$2c	BJ	4420	wsrch	jsr \$a8f8	;find next stment
AJ	2710		tax ; " eoln?'	DE	3570	werr1	lda #\$01	CF	4430		jsr chrgot	; " end of line?'
NB	2720		bne cmmnd ;no/do else clause	HN	3580		.byte \$2c	DC	4440		tax	

MF 4450	beq eoln1	;yes/deal with it	ED 5310 ;			AJ 6170 ;	
LJ 4460 xx	jsr chrget	;get next byte	HC 5320	jsr fndprc	;find procedure adr	FD 6180	;this routine may be omitted if
LF 4470	tax	; "end of line?"	BF 5330	ldx #\$01	;use .x as index	MC 6190	;tokens are used (see article).
KH 4480	beq eoln1	;yes/deal with it	DM 5340 z	lda \$fb,x		OK 6200 ;	
CK 4490	jsr chkwnd	;cmp #wndtok	NB 5350	sta \$7a,x	;update text pointer	HG 6210	chkwnd ldx #\$04 ;offset for wend
BL 4500	beq xwend		DI 5360	lda \$61,x		NI 6220	byte \$2c ;skip next instr
KM 4510	jsr chkwhl	;cmp #whltok	EB 5370	sta \$39,x	;update line number	DK 6230	chkwhl ldx #\$07 ;offset to while
HB 4520	beq xwhile		LL 5380	dex		HE 6240	ldy \$7a ;copy text pointer
LH 4530	bne wsrch		MA 5390	bpl z		LG 6250	sty \$fb ;to \$fb/\$fc
CD 4540 ;			OI 5400 ;			EJ 6260	ldy \$7b
IM 4550 eoln1	ldy #\$02	;check for end text	FP 5410	jsr \$a8fb	;find next command	NP 6270	sty \$fc
OO 4560	lda (\$7a),y	; "link hi = 0?"	NO 5420	jmp \$a7ae	;to interpreter loop	HM 6280	ldy #\$ff ;pre-loop index
OF 4570	bne * + 5	;no/continue search	MK 5430 ;			PI 6290	bne chxk ;do the check
PL 4580	jmp werr2	;yes/missing wend	NO 5440	fndprc = *	;find procedure	CB 6300 ;	
NB 4590	iny	;no/get line#	MI 5450	lda \$2b	;start of basic	LA 6310	chkprc ldx #\$ff ;offset for proc
LL 4600	lda (\$7a),y	;save line #	KK 5460	sta \$fd	;as pointer	AO 6320	ldy #\$03 ;pre-loop
PB 4610	sta ll1		HB 5470	lda \$2c		AD 6330 ;	
MO 4620	iny		NI 5480	sta \$fe		LF 6340	chxk iny ;compare loop
DC 4630	lda (\$7a),y		IO 5490 ;			GD 6350	inx ;bump pointer
AE 4640	sta ll2		BG 5500	srchlplda \$fd	;update link pntr	AM 6360	lda name,x ;get byte of name
LN 4650	jsr \$a8fb	;update text pointer	CK 5510	sta \$fb		OE 6370	beq xit ; "end of name?"
AD 4660	jmp xx	;do search	HH 5520	lda \$fe		NN 6380	cmp (\$fb),y ;compare to text
EL 4670 ;			JL 5530	sta \$fc		PA 6390	beq chxk ;match, keep on
IE 4680	xwend pla	;check flag	KB 5540 ;			OM 6400	xit rts
CG 4690	beq wndfnd	;found it!!!	DD 5550	ldy #\$01	;use .y as index	AI 6410 ;	
OF 4700	jmp wsrch		OC 5560	lda (\$fb),y	;hi byte next line	HC 6420	name .asc "proc" :.byte \$00
MN 4710 ;			ID 5570 ;			BE 6430	.asc "w" :.byte \$80,\$00
IK 4720	xwhile lda #whltok		NC 5580	bne * + 7	; "end of text?"	HF 6440	.asc "while" :.byte \$00
GP 4730	pha		PJ 5590	lda #\$05	;yes/error number 5	IK 6450 ;	
GI 4740	jmp wsrch		KP 5600	jmp error	; 'proc not found'	LA 6460	;error processor --- prints error
EA 4750 ;			AG 5610 ;			IA 6470	;messages and passes control to
MI 4760	wndfnd lda ll1	;load line #	NC 5620	sta \$fe	;save next adr hi	JN 6480	;rom error routines
NH 4770	sta \$39		FE 5630	dex	;bump pointer	AN 6490 ;	
OI 4780	lda ll2		BI 5640	lda (\$fb),y	;get next adr lo	JD 6500	;frank e. digioia
JK 4790	sta \$3a		CE 5650	sta \$fd	;save it	JE 6510	;12/17/85
EC 4800	jmp \$a8fb	;find next statement	CJ 5660 ;			OO 6520 ;	
AE 4810 ;			IK 5670	ldy #\$04	;point to 1st byte	GJ 6530	error asl a ;mult err# by 2
AG 4820	stkptr .byte \$00		DJ 5680	lda (\$fb),y	;get the byte	JB 6540	tax ;use as index
KC 4830	incrst .byte \$00		HO 5690	jsr chkprc	;cmp #proc	IF 6550	lda errmsg,x ;get msg address
DP 4840	t1 .byte \$00		FK 5700	bne srchlpl	;no/try next line	EG 6560	sta \$22
AA 4850	t2 .byte \$00		EM 5710 ;			EK 6570	lda errmsg + 1,x
GC 4860	ll1 .byte \$00		HC 5720	ldy #\$03	;yes/get line #	PB 6580	jmp \$a445 ;process error
ED 4870	ll2 .byte \$00		AH 5730	lda (\$fb),y	;get hi byte	ED 6590 ;	
GI 4880 ;			GE 5740	sta \$62	;save it	KA 6600	errmsg .word u1msg,w1msg,w2msg
MI 4890	exit = *		BD 5750	dex		OP 6610	.word ncmsg,nemsg,npmsg,nocall
BI 4900	pla	;find id on stack	IK 5760	lda (\$fb),y	;get lo byte	CF 6620 ;	
GL 4910	pla		BG 5770	sta \$61	;save it	BG 6630	u1msg asc "until without repea" :.byte \$d4
AM 4920	pla		KA 5780 ;			ID 6640	w1msg asc "wend without whil" :.byte \$c5
KJ 4930	cmp #for	; "for command?"	LA 5790	ldy #\$07	;ldy #\$04	BC 6650	w2msg asc "while without wen" :.byte \$c4
OD 4940	beq getinc	;get # of bytes	ON 5800	xspc iny	;skip leading spaces	FP 6660	ncmsg asc "missing logical expressio" :.byte \$ce
AJ 4950	cmp #gosubs	; "gosub command?"	DP 5810	lda (\$fb),y	;get byte of name	CJ 6670	nemsg asc "no structure to exi" :.byte \$d4
AD 4960	beq getinc + 3		IG 5820	cmp # " "	; "space?"	BK 6680	npmsg asc "procedure not foun" :.byte \$c4
HC 4970	cmp #reptok		HF 5830	beq xspc		PK 6690	nocall asc "proc without cal" :.byte \$cc
EE 4980	beq getinc + 3		GE 5840 ;			CK 6700 ;	
OD 4990	cmp #whltok		BJ 5850	tya	;get offset in .a	CB 6710	.end
IF 5000	beq getinc + 3		KF 5860	clc			
JN 5010	lda #\$04	;error number 4	OM 5870	adc \$fb	;update our txtptr		
IC 5020	jmp error	; 'nothing to exit'	LF 5880	sta \$fb	;to first byte of		
MB 5030 ;			BA 5890	bcc * + 4	;procedure name		
GP 5040	getinc lda #\$13	;19 bytes on stack	NA 5900	inc \$fc			
JC 5050	.byte \$2c	;skip next instr.	MI 5910 ;				
AA 5060	lda #\$06	;6 bytes on stack	AB 5920	ldy #\$ff	;set .y = -1		
MB 5070	sta incrst	;incr for stkptr	DH 5930	compar iny	;update index		
HF 5080	tsx	;get stack pointer	HE 5940	chktxtda (\$7a),y	;byte of name		
CB 5090	txa	;put in .a for add	PP 5950	beq chklist	;end of exec name		
CG 5100	clc		JG 5960	cmp # " "	; "end of exec name?"		
CH 5110	adc incrst	;increase stkptr	JL 5970	beq chklist	;check end procname		
FF 5120	tax	;replace it	IA 5980	cmp # " "	; "space?"		
OO 5130	txs	;stack clean!	BL 5990	bne chknam	;no/check proc name		
CC 5140	jsr chrget	;get last char.	HB 6000	inc \$7a	;forget spaces		
OB 5150	jsr \$a8a0	;goto command	IJ 6010	bne * + 4			
NP 5160	jmp \$a7ae	;interpreter loop	EG 6020	inc \$7b			
IK 5170 ;			NE 6030	jmp chktxtd			
JG 5180	call = *		OA 6040 ;				
AO 5190	lda #\$03	;need 6 bytes	CO 6050	chknam cmp (\$fb),y	;cmp proc name		
PA 5200	jsr chkstk	;check stack space	CA 6060	beq compar	;match/keep checking		
PA 5210	lda \$7b	;save text pointer	KB 6070	jmp srchlpl	;no/find next proc		
AO 5220	pha		GD 6080 ;				
LC 5230	lda \$7a		DO 6090	chklist lda (\$fb),y	; "end procname?"		
EP 5240	pha		NA 6100	beq * + 6			
ID 5250	lda \$3a	;save line number	IC 6110	cmp # " "			
IA 5260	pha		GD 6120	bne srchlpl			
DD 5270	lda \$39		ON 6130	rts			
MB 5280	pha		CH 6140 ;				
PF 5290	lda #\$8d	;id for gosub	LD 6150	xproc lda #\$06	;error number 6		
AD 5300	pha		KG 6160	jmp error			

Blazin' Forth

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Everything you wanted to know about Forth (but were afraid to ask).

This article contains a description of how a threaded-code Forth compiler works, with specific reference to Blazin' Forth. You'll find this information useful if you are interested in the particulars of how Forth compilers work, or are interested in improving or changing one. Specifically, I wrote the following as an aid to people who might be trying to understand the source to Blazin' Forth, and it should be considered part of the documentation for the source files to the system.

To understand this document, you will need a decent knowledge of Forth. An understanding of pointers won't hurt any either.

You don't need to know machine language to understand this article, but you will, of course, need it to understand the actual source.

I have attempted to provide sample code in hi-level forth that illustrates the routines involved. This code is similar, but not exactly the same, as the actual machine level routines in the actual compiler. In particular, you should not expect these routines to actually work if you type them into a forth system in an attempt to build a "Forth in Forth". They are provided to add clarity, and that is their only function.

What is a Virtual Machine?

A Virtual Machine is a creation, in software, of a piece of hardware. Note that this hardware does not actually have to exist - it is only within the last year that an actual hardware Forth computer has been built. Forth has been around a lot longer than that.

All high level languages are essentially virtual machines, since they implement instructions which are not part of the actual hardware CPU. As an example, Forth uses two stacks, a parameter stack, and a return stack. On an actual hardware Forth computer, the built-in machine language of the computer would contain instructions for manipulating each stack, and the pointers to the bottom of each stack. On the 6502, there is actually only one stack - one or the other of the Forth stacks must be emulated using software routines. So you could say that one stack is a hardware stack, and the other stack is a Virtual stack.

As another example, the function call mechanism (how the actual functions, procedures, or words are eventually caused to execute) of a high level language is rarely directly supported by hardware instructions. On the majority of CPU's in use on personal computers today, the only real function call mecha-

nism implemented in the hardware is the subroutine call (usually referred to as a JSR or CALL instruction). This instruction usually only saves the return address automatically. Any other information or any other method of invoking a subroutine must be done by software that, essentially, is a software (or virtual) function call, as opposed to the hardware function call and return. This is particularly true of threaded code Forth, and the routine which implements this function call mechanism is called NEXT. Understanding NEXT is the key to understanding the functioning of the Forth compiler at its lowest level.

Introducing NEXT.

To understand how NEXT (and the various Forth machine registers that NEXT uses to do its thing) works, let's first take a quick look at the structure of a compiled higher level Forth word. It is essentially a list of addresses:

```
: EXAMPLE W1 W2 W3 ;
```

(Standard Forth Header goes here)

Address of W1

Address of W2

Address of W3

Address of EXIT (;)

NEXT uses several auxiliary registers to keep track of where the user program is. On a CPU with many registers, these would be kept in a selected CPU register. On the 6502, which has only 4 user-accessible registers, these are maintained as virtual registers (page zero locations are used for greater speed). One of these virtual registers is called the Interpreter Pointer, or IP for short, and it is responsible for keeping track of the progress of the current program. When NEXT is entered, in the course of running a program, the IP will be pointed at the word we want to execute. NEXT does some stuff (to be described in a moment) to cause this word to begin to execute, but before transferring control to this word, it moves the IP ahead to the next word's address, so it will know what word to run the next time it is called.

Here is a sample execution of EXAMPLE, given above:

IP → Address of W1 (NEXT executes W1, first moving IP ahead to W2)

IP → Address of W2 (NEXT executes W2, first moving IP ahead to W3)

IP → Address of W3 (NEXT executes W3, first moving IP ahead to EXIT)

IP → Address of EXIT

I like to think of the IP as a kind of Address Slider, that can be moved ahead or behind to direct the flow of execution of the current program.

Ultimately, of course, NEXT must cause machine language instructions to be executed, which essentially means changing the hardware program counter of the CPU to point to the appropriate batch of instructions to be executed. It does this using another virtual register called the Current Word Pointer, or W for short. To understand this portion of NEXT, we have to clear up exactly what we mean by "Address of Word" in the above discussion.

The individual members of the list that makes up a Forth definition's executable body are the addresses of the code field in the header of the compiled word. (These "addresses of code fields" will be referred to as "the execution address" of a word in the rest of this document. When the term "code field" is used, the reference will be to the actual code field portion of a dictionary header. Or, at least, that is how I am going to try to use these terms.) This execution address (as you may recall) itself stores an address which points to machine level (assembly language) instructions. It is these instructions that NEXT causes the CPU to execute, by forcing the CPU's program counter to the address stored at the execution address of that word. So we have a couple of levels of indirection here:

The IP points to a location which holds the execution address of a word. The execution address pointed to by the location pointed to by the IP points to executable machine language instructions.

So the full story of NEXT is as follows:

- 1) NEXT retrieves the value stored at the address in the IP.
- 2) It saves this value (the execution address of a word) in W (the current word pointer).
- 3) It then moves the IP ahead to point at the next word to be executed.
- 4) Finally, it forces the hardware program counter to the value stored at the address in W, which causes machine level instructions to execute.

Here is an example of the full execution of a forth word. Let's make up some example addresses for our example execution:

Address	Contents	Description
\$A000	(\$0600)	W1's execution address is \$A000, and contains \$0600.
\$B000	(\$0700)	W2's execution address is \$B000, and contains \$0700.
\$C000	(\$0800)	W3's execution address is \$C000, and contains \$0800.
\$0900	(\$0880)	EXIT's execution address is \$0900, and contains \$0880.

And here is how the compiled EXAMPLE word from earlier looks - let's say that the body of example starts at \$E000:

Address	Contents	Description
\$E000	(\$A000)	Compiled W1
\$E002	(\$B000)	Compiled W2
\$E004	(\$C000)	Compiled W3
\$E006	(\$0900)	Compiled EXIT.

So, at the entry to NEXT, the IP will contain \$E000.

NEXT fetches the address stored here, and stuffs it into W, so W will now contain \$A000, which is the execution address of W1.

NEXT now increments the IP to point at the next word, so the IP will contain \$E002.

Finally, NEXT forces the program counter of the CPU to the address stored in the address stored in W. So here's a quickie quiz - what will be the address in the hardware program counter?

(Answer: \$0600 - which is the address of the machine language code for W1).

Here is a quick synopsis of the values stored in the IP, W, and hardware PC for the execution of EXAMPLE, given above. It might be a good idea to pause here, and try to run through the rest of the example on your own, to check your understanding (and the clarity of my explanation) of how NEXT functions.

Word-to-Execute	IP	W	IP-AT-EXIT	PC
W1	\$E000	\$A000	\$E002	\$0600
W2	\$E002	\$B000	\$E004	\$0700
W3	\$E004	\$C000	\$E006	\$0800
EXIT	\$E006	\$0900	\$E008	\$0880

As a final aid to understanding, here is an implementation of NEXT in hi-level Forth:

```

: NEXT IP 2 +! // Get address of IP
  @ // Get value of IP (address of next word to
    execute)
  @ // Get that word's execution address
  W! // And stuff into the current word pointer.
  2 IP +! // Move IP along to next word, for next time.
  W @ // Get the execution address from W.
  @ // Get the actual address of the code.
  PC! // Force into hardware PC, so that it will
    execute.
;
  
```

Now that you understand NEXT (I hope), and the role of the Forth registers IP and W, you are in a good position to understand the rest of the Forth system.

EXECUTE - or how Forth launches programs

You might be wondering at this point exactly how an application gets launched in the first place. Since NEXT uses the IP, and assumes that the IP is pointing at a compiled execution address, how do words that you just type in from the terminal get executed? Obviously, words typed directly to the interpreter

from the terminal don't have an address which is valid for the IP. The answer is the Forth word EXECUTE, which takes an execution address as its argument. When you type a word to the interpreter that it can find in the dictionary, it pushes the execution address of the word onto the parameter stack, and calls EXECUTE. Execute first saves this execution address in W, and then forces the PC to the address stored in this execution address, just like the last part of NEXT. Here is EXECUTE in high level forth:

```
: EXECUTE ( execution-address --- )
  W ! // save in W - then do last part of NEXT
  W @ @ // get the address of the code to execute
  PC ! // and execute it.
;
```

Note that EXECUTE does not call NEXT - it assumes the EXECUTEd word will be doing that.

At this point you are no doubt wondering how the IP gets initialized at all. It's not hard to understand, but let's put off a detailed discussion of it until we talk about the DOCOLON and EXIT routines, a little further on, but here is a brief hint: When EXECUTE executes your word, there is already a valid value in the IP - it is pointing somewhere inside INTERPRET. If the word you are executing is a colon definition, then the first thing it does is save the current value of the IP, and then changes it to point to itself. A CODE definition won't change the IP at all (unless the code you write is supposed to), and so the pointer to inside INTERPRET just hangs around until the code definition gets to its NEXT call, which causes the INTERPRET word to resume. This will all become clearer when you understand exactly how DOCOLON and EXIT work.

Incidentally, there is also an EXECUTE inside of the compiler loop - it's there to handle IMMEDIATE definitions - the ones that execute even when you are compiling. The logic here is the same as above. The only difference is that the IP will be pointing somewhere inside), instead of inside INTERPRET.

How Forth Does Branching

In our discussion of NEXT, above, we only talked about sequential execution of words. What happens if we need to branch around words (as we do in conditionals like IF) or cause the same words to be executed repeatedly (as we do in DO LOOP or BEGIN UNTIL constructs)?

The answer is actually very simple - we just change the IP to point to the word we want to branch to, and then execute NEXT. If you followed the above discussion on NEXT, it should be obvious that this causes a complete diversion of the flow of control for the current word.

When a branch is compiled, two things are done: a special word that controls the branch is compiled, and the destination address of the branch is compiled. For example:

```
: CR'S BEGIN CR AGAIN ;
```

This word will just print new lines, Repeat it without Reinstallation by the operator to stop it. Here is how the compiled word looks in memory.

```
(Standard Forth Header goes here)
$A000 CR ( execution address of CR)
$A002 BRANCH ( execution address of BRANCH)
$A004 $A000 ( address to BRANCH to)
$A006 EXIT ( execution address of EXIT)
```

When CR'S executes, NEXT executes CR, and then it executes BRANCH. BRANCH takes the address immediately following it in memory, in this case \$A000, and stuffs it into the IP. BRANCH then JMP's to NEXT. Since the IP is once again pointing at CR, (having been changed by BRANCH), NEXT once again executes CR, and then BRANCH, which causes the IP to be changed, and so on, forever.

BRANCH is an example of an unconditional branching primitive - it always branches, no matter what. ?BRANCH is a conditional branching word - it will branch if the value on the top of the stack is FALSE - otherwise, no branch takes place. Here is an example of a word that would cause ?BRANCH to be compiled:

```
: CR? ( BOOLEAN -- ) IF CR THEN ;
```

CR? will obviously print a CR if the top of the stack is non-zero, otherwise, nothing happens. Here is how CR? would look in memory:

```
(Standard Forth Header)
$A000 ?BRANCH ( execution address of ?BRANCH)
$A002 $A006 ( destination address of branch )
$A004 CR ( execution address of CR)
$A006 EXIT ( execution address of EXIT)
```

In this case, the execution would execute ?BRANCH first, which tests the value of the top of the stack. Notice that two things can happen here, BOTH of which will change the IP:

- 1) If the top of the stack is FALSE, ?BRANCH will force the IP beyond the branch address, by adding two. This will obviously cause CR to be executed.
- 2) If the top of the stack is TRUE, ?BRANCH will act exactly like BRANCH, and stuff \$A006 (the word immediately following ?BRANCH) into the IP, which will obviously just EXIT the definition.

In any branching word, one or the other of these two things will happen. All of the branching words are compiled in exactly this way, with the branching primitive first, and the destination address of the branch immediately following it in memory. The reason that there are more branching primitives in Blazin' Forth than just these two has more to do with entry and exit conditions that it does with the actual branching mechanism.

For example, IF-THEN, IF-ELSE-THEN, BEGIN-UNTIL, BEGIN-WHILE-REPEAT, BEGIN-AGAIN are all implemented with combinations of ?BRANCH and BRANCH, since all of these involve boolean testing of the top of the stack.

Things like DO-LOOP and ?DO-LOOP and DO- + LOOP, etc. have additional things to do, like move the loop parameters to the return stack, add or subtract the loop index, test the loop index, and clean up the return stack on the loop exit. But the actual mechanics of branching are exactly the same, only the entry/exit conditions differ from word to word. Among other advantages, it makes the compiler code much simpler, since there are fewer 'special cases' to check for.

Once again, as an aid to understanding, here are sample implementations of BRANCH and ?BRANCH in hi-level forth. As you read these, keep in mind that when BRANCH or ?BRANCH is executing, the IP will be pointing at the branch address - since it gets incremented before the execution of the next word by NEXT:

```
: BRANCH ( branch unconditionally STACK: -- )
  IP @ // Get the value of IP, ordinarily the address
        // of the code field of the next word to
        // execute. In this case, it is a branch address.
  IP @ // Get the value stored at the address - which
        // is the destination branch value.
  IP ! // Change the IP to the destination address.
  NEXT // and execute.
;

: ?BRANCH ( conditional branch STACK: BOOLEAN -- )
  0 = IF // test top of stack - if FALSE ( equal
        // to zero)
    BRANCH // just execute BRANCH
  ELSE // value was TRUE, don't branch.
    2 IP +! // move IP over branch address, to
            // next word.

  THEN
  NEXT // and execute.
;
```

How Forth Does Nesting - DOCOLON and EXIT

In the above examples there was never any question of remembering where we came from - the course of execution of the word was changed, and we never really cared to remember what called what. But what about having one colon definition calling another one? How does Forth remember where to come back to when it has finished the called definition?

This is not particularly difficult either. Once again, the IP and W, the current word pointer, play central roles. In what follows, remember that W points to the actual address of the word we want to execute, while the IP points to a memory location which contains the address of the word.

What happens is this: NEXT starts to execute a colon definition. All colon definitions have the same address stored at their execution address, which is the address of a machine language routine called DOCOLON or NEST. It is this routine that is responsible for saving the current execution environment.

DOCOLON first pushes the current value of the IP (which holds the address of the word we want to return to) onto the return

stack. At this point, W will be holding the execution address of the new word to execute. We want to execute the body of this word, so DOCOLON now adds two to the value in W, which makes it point to the BODY of this definition, and stuffs it into the IP. DOCOLON now calls NEXT, which causes the new word to execute.

Eventually, NEXT will execute EXIT, which is the word compiled by ;. EXIT's job is to restore the previous execution environment, and it does this by very simply by pulling the top of the return stack, and stuffing it into the IP. It then calls NEXT, which causes the calling word to resume execution as though nothing had happened.

Here is an example:

```
: FOOBAR CR ;
: COLON-CALL FOOBAR ;
```

Compiled view of the above:

```
(Header for FOOBAR)
$A000 DOCOLON ( Code field portion of header)
$A002 CR ( Body)
$A004 EXIT

(Header for COLON-CALL)
$B000 DOCOLON ( Code field portion of header)
$B002 FOOBAR ( Body)
$B004 EXIT
```

And here is a simplified execution of COLON-CALL.

Word-to-Execute	IP	W	IP-AT- EXIT	RETURN- STACK
FOOBAR	\$B002	\$A000	\$B004	xxxxx
DOCOLON	\$B004	\$A000	\$A002	\$B004
CR	\$A002	CR's EA	\$A004	\$B004
EXIT	\$A004	EXIT EA	\$B004	xxxxx
EXIT (in CALL -COLON)	\$B004	EXIT EA	-----	-----

(NOTE: EA stands for Execution Address.)

Once again, here is a sample implementation in higher level forth, of DOCOLON and EXIT:

```
: DOCOLON IP @ // get current value of IP
  >R // Save it on return stack
  W @ // Get execution addr of current word.
  2 + // Convert to Address of body.
  IP ! // Change IP
  NEXT // Execute new word
;

: EXIT R< // Get old IP (saved by DOCOLON)
  IP ! // Restore
  NEXT // Resume execution.
;
```

Since the most recent caller is always at the top of the return stack, the forth system can find its way through any number of levels of nesting, no matter how deep. There is no theoretical limit to the depth of nesting of forth words, although there is the practical limit of the size of the return stack.

So how deeply can one nest definitions in Blazin' Forth? Well, the obvious answer is around 123 levels, since there is an entire page of memory allocated for the return stack. It is equally obvious that certain actions can modify this, such as pushing literals to the return stack in your definitions, or using DO LOOPS, since DO LOOPS store the loop control information on the return stack.

Less obviously, you should note that CODE definitions do not cause the above nesting to occur. The majority of the primitives in Blazin' Forth are CODE definitions, and the desire to maximize the level of nesting was one of the design considerations that led to this decision.

In practice, I have never even approached the theoretical maximum level for nesting, much less had a crash that was traceable to return stack overflow, even when using highly recursive words.

Forth's DOES> construct

The implementation of the DOES> feature of Forth is usually one of the hardest for people to understand. The thing to remember when we get down to the actual details of the implementation is exactly how the current word pointer W works. When a word is executing, W will contain the execution address of that word. Stored at the address in W is the actual address of the code that is executing. In Forth, we would say that W @ is the execution address of the word, and W @ @ is the address of the code. Keeping this in mind will help you to understand what is going on.

First, a quick refresher on what DOES> does. DOES> is possibly the most unique feature of forth, since it allows you to extend the actual Forth compiler to compile new types of words. DOES> words are compiler words, and as such, they are used to create new words to execute. To help keep the discussion clear, lets call words which contain DOES> parent words, and words which are created by DOES> words, child words.

When a parent word executes, it creates a dictionary entry for the child. When the child executes, it leaves the address of its body on the parameter stack, and then executes the hi-level forth words after DOES> in the parent word. A common way to teach beginners about DOES> is to redefine one of the Forth primitives, such as CONSTANT, as a DOES> word. I'll do the same thing here, but I will also try to explain exactly how these words do their thing on an implementation level.

```
: CONSTANT CREATE , DOES> @ ;
```

Here we have our CONSTANT definition. When CONSTANT (the parent) executes, it will create a dictionary entry with a

standard header (that's the function of the CREATE in our definition). It then allocates two bytes of parameter space, and compiles the value on the top of the stack into the dictionary (that's the function of the ',' in our definition). The words following the DOES> don't do anything when CONSTANT executes – they execute when the child word (the word created by CONSTANT) executes. When the child executes, it will leave the address of its body on the stack, and then the words following the DOES> will be executed. In this example, there is only the @ – which will replace the address of the BODY with the value stored there, just like CONSTANT should, and EXIT, which will return us to wherever we came from. Thus:

```
10 CONSTANT TEN
```

creates a dictionary entry for the name TEN, and a 2 byte parameter field for the value 10, which CONSTANT also stuffs there. Executing

```
TEN
```

will first leave the address of TEN's body on the stack, and then the words following DOES> (in the parent word CONSTANT) will execute, which result in the value 10 being left.

Now for the implementation details. Here is how our definition of CONSTANT would look in the dictionary:

```
(Preceded, as always, with the standard forth header)
$A000 DOCOL      ( code field portion of header)
$A002 CREATE    ( execution address)
$A004 ,         ( execution address)
$A006 (;CODE)   ( execution address)
$A008 JMP DODOES ( actual machine lang. instructions)
$A00B @         ( execution address)
$A00D EXIT      ( execution address)
```

And here is how the definition of TEN would look:

```
( Standard dictionary header goes here)
$B000 $A008     ( code field portion of header)
$B002 10        ( value stored in parameter field)
```

Ok, here is how it all sorts out. Remember that DOES> is defined as an IMMEDIATE word, and so it executes when you are compiling. The mysterious portion of the CONSTANT definition, above – the (;CODE) and the JMP DODOES are written into the dictionary whenever DOES> executes.

(;CODE) is an unusual primitive. When it executes, it overwrites the current contents of the code field of the last word added to the dictionary with the address of the machine code which follows it in the definition currently executing. In our example above, it will cause all words created with CONSTANT to have a code field whose value is \$A008 – the address of the JMP instruction in CONSTANT. This will obviously cause the JMP DODOES instruction to be executed each time a word created by CONSTANT is executed.

DODOES is the routine that does the actual magic. It must do three things:

- 1) It must save the current value of the IP (just like DOCOLON) so Forth knows how to get back to the caller.
- 2) It must push the address of the child's body to the stack.
- 3) It must execute the words following the JMP DODOES in the parent.

Using TEN as an example, DODOES must push the value \$B002 to the parameter stack, and it must then cause the words starting at \$A00B to be executed.

Here is how it's done in Blazin' Forth:

When TEN executes, it should be clear that the value stored in the current word pointer (W) is \$B000, which is the execution address of TEN. The IP will be pointing somewhere important, so DODOES first saves it, which it does exactly like DOCOLON, by pushing it onto the return stack.

Once the IP has been safely tucked away, we have two tasks to perform. We must push the address of the parameter field of TEN to the stack, and we must then cause the hi-level forth words in the DOES> part of CONSTANT to execute. We can use the value of W to do both these things.

Remember that W, the current word pointer, is currently pointing at the execution address of TEN, and so contains \$B000. So it is a simple matter to calculate the address of the body of 10 – we just add two to the current value of W (which gives us \$B002), and push it to the parameter stack.

Now, the value stored at \$B000 is \$A008, which is the address of the JMP DODOES instruction in CONSTANT. We want to execute the hi-level forth words beyond this instruction – a piece of cake. We simply add 3 (the size of an absolute JMP instruction on the 6502) to the value stored at the execution address of the child word TEN, and stuff it into the IP. Once this has been done, all we need to do is call NEXT, which takes care of everything else, since we just pointed the IP at the proper spot.

Since we saved the previous value of the IP first off, when the EXIT at the end of the DOES> stuff is executed, we get returned to whatever called us.

Once again, here is an example of DODOES in hi-level forth:

```
: DODOES IP @ >R // Save current IP on return stack
  W @ 2 + // Leave address of parameter field on
  stack
  W @ @ // Get address of JMP DODOES in-
  struction
  3 + // Add in size of JMP absolute instruc-
  tion
  IP ! // Set as new execution address
  NEXT // and execute it.
;
```

That wasn't so hard, was it?

LITERALS, CONSTANTS, and VARIABLES

In this last section, I talk about how Blazin' Forth handles compiled literals, and how the words defined by CONSTANT, VARIABLE and USER are implemented.

There are two kinds of literals recognized by Forth, numeric and string. Numeric literals are compiled automatically, by the compiler loop, while string literals are compiled by ." (usually).

Numeric literals first. As you probably remember, when you compile a definition, Forth attempts to look up each word in the definition in the dictionary. If it finds the word, then it compiles the execution address of the word into the dictionary (unless the word is defined IMMEDIATE, of course!). If the word is not found, then it attempts to convert the string of characters you just fed it into a number. If it succeeds, then it compiles a special primitive called (LIT) into the dictionary, and immediately past that, it places the value of your literal. (If it can't convert it to a number, then it issues the famous "NOT IN CURRENT SEARCH ORDER" message.) Here is an example:

```
: BIG 1000 ;
```

and here is how it looks in the dictionary:

```
(standard forth header)
$A000 (LIT) ( start of BIG's BODY)
$A002 1000 ( The value of your literal)
$A004 EXIT ( EXIT – Tadah!)
```

(LIT)'s function is to place the value following it in memory on the top of the parameter stack, and to move the IP over the literal value, to the next valid forth word. It's pretty simple in practice, if you remember that if (LIT) is being executed, the IP must be pointing at the address of the literal, since it was incremented by NEXT. Here it is as an example FORTH definition:

```
: (LIT) ( -- 16bit)
  IP @ @ // Get value of literal to stack.
  2 IP +! // Move IP past literal value, to next valid
  word.
  NEXT // and call NEXT
;
```

Blazin' Forth has a memory saving feature for values that will fit in one byte. For these values another word, called CLIT is compiled, instead of (LIT). It works very similarly to (LIT):

```
: CLIT ( --- byte-value)
  IP @ C@ // get the byte to the parameter stack
  1 IP +! // move over byte literal to next valid word.
  NEXT // and execute next
;
```

The case of string literals is very similar. ." is an immediate word which first compiles (."). It then searches the input stream for an ending ", and moves everything before this final quote into the dictionary, with a leading count byte, as is

normal for Forth. It also moves the pointers to the input stream past the string, so the interpreter won't try to evaluate it. Here is an example:

```
: GREETING ." HELLO" ;
```

And here is how GREETING would look in memory:

```
(Header)
$A000 (." ) ( primitive to print the following in-line
          string)
$A002 5 ( the length of the string)
$A003 H E L L O ( The chars are stored here, 1 per byte )
$A008 EXIT
```

The (.") primitive is one of the few low level words in Blazin' Forth that is actually written in Forth (i.e. it's a colon definition). Since (.") is a colon definition, this means that when (.") is called, DOCOLON will save the current value of the IP on the return stack. But, by a pretty stroke of fate, this will be exactly the address of the string following (."). To get a little more concrete about it:

When Greeting executes, the IP will eventually contain the value \$A000. This will cause NEXT to execute (."), but NEXT will first, as always, bump the IP to \$A002 (the start of the in-line string). When (.") executes, since it is a colon definition, DOCOLON will push \$A002 (the current IP) to the return stack, and then enter the definition. So at entry, we have the address of the string on the return stack. All we have to do is retrieve the address, use COUNT and TYPE to display it, and adjust the return address on the stack before we exit. Once the return address has been adjusted and placed back on the stack, EXIT will return us to the word past the end of the in-line string.

Here is (."), just as it appears in the Blazin' Forth:

```
:(." ) (--- )
  R@ ( get string address from return stack)
  COUNT ( get the count byte, adjust address )
  DUP 1 + ( total length of string, including count byte)
  R> + ( get address, move past end of string)
  >R ( and restore, for EXIT)
  TYPE ( the string)
  ; ( and return, using adjusted address as re-
    turn)
```

So much for literals.

Constants and variables' (including USER variables) run-time action is determined by the routines pointed to by their code fields. There is no special primitives compiled, as there is with the literals.

Here is a short run-down of the actions of each: Constants place the value stored in their body on the parameter stack. Variables place the address of their body on the parameter stack. User variables place the address of the associated variable on the stack. The actual value stored in the parameter field is an offset from a base address.

Armed with your present knowledge of the IP and W, understanding these definitions should be a snap. They all work very much the same. We start with variable, since it's the simplest.

When the code field of a variable (or constant or USER) is executed, W will contain the execution address (the address of the code field) of the word in question. So it's easy: take the value in W, add two, and leave that value on the stack. Here is a hi-level definition of DOVARIABLE:

```
: DOVARIABLE ( -- address)
  W @ // Get the execution address of this
      variable
  2 + // Add two to get the body.
  NEXT // and that's it!
  ;
```

Constants are very similar to variables – the only difference is the extra step required to retrieve the value in the constants body. Here is a hi-level definition of DOCONSTANT:

```
: DOCONSTANT ( -- value)
  W @ 2 + // As in variable – get the address of
          the body.
  @ // Get the value stored there.
  NEXT
  ;
```

USER variables are very similar to constants. The only addition here is that we add the base address of the user area to the value stored in the body of the user variable.

```
: DOUSER ( -- address)
  W @ // get execution address of this user
      variable
  2 + C@ // get offset – we only use byte offsets
          in Blazin' Forth.
  UP @ // get base address of user area
  + // add to offset to get actual address of
      variable
  NEXT
  ;
```

Here is a question for those who want to test their general comprehension of the topics discussed here. Why can't we use the IP instead of W in the definitions of VARIABLE, CONSTANT, and USER?

Answer: Aside from making the definition more complex, it would be impossible to retrieve the addresses of variables, or the values of constants, when we are typing their names directly into the interpreter from the terminal! Remember that the interpreter launches programs by stuffing the execution address of a word into W. In the following situation, there is no way to get from the address of the IP to the address of the parameter field:

```
VARIABLE BLETCH
BLETCH . XXXX
```

since the IP is still pointing somewhere inside INTERPRET. The only pointer that is valid to code such as DOVARIABLE in all cases is W.

Programmer's Aid For The Commodore 128

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Find, Replace, and List Scrolling for 40 or 80 columns.

What more could one ask for than BASIC 7.0? When the initial thrill of playing with the new machine wears off, one notices that find and replace commands would be nice, together with a means to browse through the long listings you can create with all that available memory.

The program presented today fills these needs. The job of bidirectional list scrolling has been simplified compared to the C64, since Basic now contains a callable subroutine at \$5123 which will list a single program line. Furthermore, we have a new system vector at \$033C which can be used to intercept keystrokes before they are entered into the buffer. This vector is used by the program to take special action when a cursor up is entered with the cursor at the top left of the screen window, or a cursor down entered from the bottom left of the screen window. When this happens, instead of being stored in the buffer, the keystroke is suppressed, the screen is opened as a logical file, and the active screen area searched for a Basic line number at the left of a logical line, starting from the current cursor position. If a valid line number is found, a line is inserted on the screen and the next (or previous, if at the top of the window) line is listed to the screen. The cursor is then restored to the start of the new line, so holding down either cursor down or up causes scrolling through the listing.

If no valid line number is found after searching the whole active screen, the cursor move is simply executed.

Given the possibilities of various window shapes, 40 or 80 column output, and the inaccessibility of the 80 column chip memory in the memory map, cursor positioning by brute force would be a huge undertaking, so the kernal PRIMM subroutine, which prints text following its invocation up to a \$00 byte, is used to send escape sequences to move the cursor about the screen. The code which determines which line to list next allows for the special cases of having found the final or initial line of the current program during the screen search by inserting two blank lines and "rolling over" to list the initial or final line as required.

After the initial installation, the list scrolling feature is transparent – it just happens with no action by the user – in fact, it even happens if you leave Basic for the monitor, which is a bit disconcerting, but doesn't appear to hurt anything!

The find and replace functions require creation of new Basic commands. The technique used here is patterned after Brian Munshaw's error wedge for the C64 (Transactor, Vol. 5, No. 6). The code traps a syntax error produced by a 'commercial at' (@)

symbol. Rather than use literal phrases after the '@', I chose to follow it with a valid Basic 7.0 keyword. This allows the new command parser to check the single character following the '@' for dispatching purposes. I admit there are probably more elegant ways (there are a few more new vectors in page 3 of RAM) to do this, but I was anxious to get the code running.

Syntactically, the result is as follows. For "find", the command is:

```
@GET "text to be found"
```

This may be followed by a line number range, if desired (no comma, just the range immediately after the closing delimiter). Either single or double quotes may be used for the delimiters, with double quotes resulting in a search for the literal, nontokenized text enclosed therein.

The syntax for the replace function is similar:

```
@IF "text to change" THEN "replacement text"
```

Again, a line number range may follow, and single or double quotes may be used as delimiters.

The @GET command lists all lines containing the search text to the screen. @IF replaces all occurrences with the replacement string specified, and lists the changed line to the screen. Search and replace strings may be up to 32 characters long.

Because of the way the input line is tokenized, you can find REM's and DATA's, but changing them is difficult. If you need to specify a line number range after such a command, you can use the Commodore + Q graphic between the first and last line numbers to represent a tokenized minus (-) sign.

The replacement posed several problems. My first attempts involved temporarily resetting some system vectors, listing the changed line to the screen, poking a carriage return to the key buffer, letting Basic do the work of entry, then returning to my code. Unfortunately, Basic line entry involves calling a subroutine which resets the stack pointer, which confuses matters greatly. Replacing JSR's by JMP's and even defining a new page for the stack got me closer, but at that point I looked at the size to which the code had grown and decided to move the memory around myself, since it might be shorter and certainly faster than de-tokenizing and re-tokenizing a line which you had in tokenized form to begin with.

C128 Progaid: BASIC Loader

The resulting move routines do some tortuous arithmetic at their beginnings in order to set up pointers for a "let 'er rip" loop to effect the actual move. For search and replace strings of equal lengths the move routines are skipped, and if the replace string is longer than the search, checks are performed for creation of a line which is too long and (although I don't think it will happen soon) exhaustion of available memory.

The method of patching into Basic deserves some comment. The new capabilities of the 128 bring new responsibilities for ML programmers. Now in addition to all the old caveat's (don't hurt the stack, don't use some other routine's memory, don't mess up a register that some other routine is going to use), you must always be conscious of the current memory configuration the processor sees. As the Basic interpreter does its thing, you can only be sure that the first four pages of bank 0 RAM will always be visible to the processor. This is the reason for the patch code written to \$03E4. The new error vector jumps to here, and we then make sure that the processor sees bank 0 at \$14A0 before jumping there.

Also, the routines which read from bank 0 (READFM61=\$42EC, READFM70=\$42F1) leave the machine in a peculiar state. The ROM's are re-enabled, but the processor sees the character generator at \$D000 instead of the I/O chips - this can wreak havoc with kernal routines, so Basic contains a number of six byte long code fragments which set up configuration 15 (which includes the I/O chips) and jump to kernal routines. We make use of two of these (BPRIMM=\$9281, BCHROUT=\$9269).

I've given it a lot of thought, but still can't see why you want the character generator in the processor's address space in the first place. Maybe the firmware was written by a committee?

As they stand, the @GET and @IF routines appear bug-free. Perhaps with syntax that ugly, one doesn't need bugs. I think I caught the last bug in the scroller a few days ago. It's really necessary to cancel quote mode after each list. Otherwise listing a line with an odd number of quotes on it results in a gentle crash, with the cursor bouncing back and forth between the first and second characters on the line. The interrupt is set at the start of the scroller to eliminate re-entry problems, which otherwise will insert blank lines randomly into your scrolling listing.

I have found two cases of aberrant behavior. When used with the 40 column screen, scrolling will present the first character of each line listed in reverse video. Never having mastered the vagaries of the software cursor on the 64, I leave this for others to fix. Besides, if it's a long program, you want to be on the 80 column screen anyway. Also, after sitting with my finger on the cursor down key for minutes at a time scrolling through a long listing, the routine has sometimes failed by listing an incorrect line number and proceeding to list there from. Fixes are welcome!

The routines are linked to Basic by a:

SYS DEC(" 1300 ")

Since a run/stop+ restore sequence does not reset \$0300, find and replace are there for good. However the \$033C vector is reset. To allow scrolling to survive a restore sequence, the new error handler takes a few microseconds to rewrite that vector each time it is called, including, of course, immediately after the restore sequence.

FM	1000 rem save "0:progaid.ldr",8
GJ	1010 rem ** by joseph caffrey larksville, pa
JB	1020 rem ** scroll, find and replace for the c128
PK	1030 for j=4864 to 5887: read x: poke j,x: ch=ch+x: next
HB	1040 if ch<>"112895 then print "checksum error " : stop
GN	1050 print "sys(4864): rem to enable " : end
IJ	1060 :
JH	1070 data 76, 219, 22, 36, 127, 48, 9, 120
GA	1080 data 72, 41, 127, 201, 17, 240, 5, 104
AJ	1090 data 88, 76, 173, 198, 165, 46, 205, 17
OJ	1100 data 18, 208, 9, 166, 45, 232, 232, 236
FL	1110 data 16, 18, 240, 235, 104, 48, 103, 165
NI	1120 data 228, 197, 235, 208, 6, 165, 230, 197
KI	1130 data 236, 240, 4, 169, 17, 208, 217, 32
AG	1140 data 104, 20, 32, 4, 20, 32, 19, 20
JI	1150 data 144, 22, 165, 229, 197, 235, 208, 6
PL	1160 data 32, 113, 20, 76, 51, 19, 32, 129
EF	1170 data 146, 145, 27, 74, 0, 76, 61, 19
KK	1180 data 32, 113, 20, 169, 17, 32, 105, 146
DJ	1190 data 32, 100, 80, 144, 206, 32, 209, 22
JN	1200 data 134, 97, 133, 98, 160, 1, 32, 236
LK	1210 data 66, 208, 12, 32, 129, 146, 13, 13
FJ	1220 data 0, 166, 45, 165, 46, 208, 233, 32
IO	1230 data 130, 20, 169, 0, 133, 244, 32, 129
EF	1240 data 146, 27, 74, 0, 88, 96, 165, 229
LA	1250 data 197, 235, 208, 6, 165, 230, 197, 236
LE	1260 data 240, 4, 169, 145, 208, 151, 32, 104
CP	1270 data 20, 32, 4, 20, 32, 19, 20, 144
CJ	1280 data 20, 165, 228, 197, 235, 208, 6, 32
OA	1290 data 113, 20, 76, 154, 19, 169, 141, 32
DE	1300 data 105, 146, 76, 164, 19, 32, 113, 20
GP	1310 data 32, 100, 80, 144, 213, 32, 143, 20
NJ	1320 data 166, 97, 134, 250, 165, 98, 133, 251
KI	1330 data 197, 46, 208, 26, 228, 45, 208, 22
MF	1340 data 56, 173, 16, 18, 233, 2, 170, 173
MG	1350 data 17, 18, 233, 0, 134, 250, 133, 251
DD	1360 data 32, 143, 20, 32, 143, 20, 166, 45
IK	1370 data 165, 46, 134, 97, 133, 98, 32, 209
FM	1380 data 22, 197, 251, 208, 245, 228, 250, 208
OL	1390 data 241, 76, 127, 19, 169, 126, 162, 3
GL	1400 data 32, 186, 255, 32, 192, 255, 162, 126
FO	1410 data 76, 198, 255, 32, 92, 20, 176, 67
FJ	1420 data 41, 15, 133, 22, 169, 0, 133, 23
JK	1430 data 32, 92, 20, 144, 2, 24, 96, 41
MM	1440 data 15, 72, 6, 22, 38, 23, 176, 42
OE	1450 data 166, 22, 164, 23, 6, 22, 38, 23
HG	1460 data 176, 32, 6, 22, 38, 23, 176, 26
DA	1470 data 138, 101, 22, 133, 22, 152, 101, 23
HC	1480 data 133, 23, 176, 14, 104, 101, 22, 133
NM	1490 data 22, 169, 0, 101, 23, 133, 23, 144
HI	1500 data 199, 36, 104, 96, 32, 228, 255, 201
KM	1510 data 48, 144, 3, 201, 58, 96, 56, 96
GC	1520 data 165, 236, 133, 250, 165, 235, 133, 251
DM	1530 data 96, 169, 126, 32, 195, 255, 32, 204
CE	1540 data 255, 165, 250, 133, 236, 165, 251, 133
ND	1550 data 235, 96, 160, 2, 32, 236, 66, 170
MF	1560 data 200, 32, 236, 66, 76, 35, 81, 32
LJ	1570 data 129, 146, 27, 87, 0, 96, 72, 169

JD	1580 data	0, 141,	0, 255, 104,	76, 160,	20
KC	1590 data	32, 241,	22, 224, 11,	208, 37,	201
EO	1600 data	64, 208,	31, 32, 128,	3, 162,	1
IE	1610 data	221, 207,	20, 240,	5, 202,	16, 248
BM	1620 data	48, 16,	104, 104, 138,	10, 170,	189
OF	1630 data	210, 20,	72, 189, 209,	20, 72,	76
DJ	1640 data	128, 3,	162, 11,	76, 63,	77, 161
CG	1650 data	139, 212,	20, 212,	20, 134,	197, 240
GI	1660 data	241, 201,	34, 240,	4, 201,	39, 208
CI	1670 data	233, 133,	196, 162,	0, 32,	88, 21
KP	1680 data	132, 195,	165, 197, 240,	33, 162,	34
FL	1690 data	36, 127,	48, 216,	32, 132,	21, 201
CE	1700 data	167, 208,	207, 32, 128,	3, 197,	196
EL	1710 data	208, 200,	162, 32,	32, 88,	21, 132
CO	1720 data	32, 152,	56, 229, 195,	133, 94,	32
MN	1730 data	132, 21,	32, 251,	94, 76,	80, 21
DP	1740 data	160, 3,	162, 0, 200,	32, 236,	66
JP	1750 data	240, 39,	221, 0, 11,	208, 243,	232
KD	1760 data	228, 195,	208, 240, 165,	197, 240,	6
BE	1770 data	32, 195,	21, 32, 79,	79, 32,	130
OP	1780 data	20, 32,	152, 85, 32,	181, 75,	165
CJ	1790 data	197, 240,	6, 165, 34,	168, 136,	208
LD	1800 data	209, 32,	209, 22, 134,	97, 133,	98
DA	1810 data	32, 175,	22, 144, 195,	76, 134,	3
GK	1820 data	32, 128,	3, 160,	0, 142,	1, 255
LL	1830 data	177, 61,	142, 3, 255,	197, 196,	240
LJ	1840 data	18, 201,	0, 240,	19, 157,	0, 11
GH	1850 data	232, 200,	192, 31, 208,	231, 162,	23
OI	1860 data	76, 63,	77, 192,	0, 240,	1, 96
FM	1870 data	162, 11,	208, 244,	24, 152,	101, 61
ME	1880 data	133, 61,	165, 62, 105,	0, 133,	62
KP	1890 data	76, 128,	3, 141,	1, 255,	177, 89
NC	1900 data	145, 91,	200, 208, 249,	202, 240,	6
BH	1910 data	230, 90,	230, 92, 208,	240, 141,	3
FO	1920 data	255, 96,	142, 1, 255,	177, 89,	145
ON	1930 data	91, 136,	192, 255, 208,	247, 202,	240
PM	1940 data	6, 198,	90, 198, 92,	208, 238,	141
HJ	1950 data	3, 255,	96, 132,	34, 165,	94, 240
CB	1960 data	64, 8,	152, 24, 101,	97, 133,	89
PO	1970 data	165, 98,	105, 0, 133,	90, 173,	16
DP	1980 data	18, 56,	229, 89, 133,	91, 173,	17
EB	1990 data	18, 229,	90, 133, 92,	166, 92,	232
FA	2000 data	40, 16,	60, 165, 91,	73, 255,	168
LD	2010 data	200, 132,	91, 165, 89,	56, 229,	91
AA	2020 data	133, 89,	165, 90, 233,	0, 133,	90
KA	2030 data	32, 85,	22, 32, 147,	21, 32,	107
AO	2040 data	22, 165,	34, 56, 229,	195, 105,	0
MP	2050 data	168, 162,	0, 142,	1, 255,	189, 32
LH	2060 data	11, 145,	97, 200, 232,	228, 32,	208
HC	2070 data	245, 132,	34, 142,	3, 255,	96, 32
AE	2080 data	129, 22,	32, 159, 22,	164, 91,	136
FH	2090 data	165, 89,	24, 101, 91,	133, 89,	165
LC	2100 data	90, 101,	92, 133, 90,	132, 91,	56
NL	2110 data	165, 89,	229, 91, 133,	89, 165,	90
HL	2120 data	233, 0,	133, 90, 32,	85, 22,	32
KO	2130 data	170, 21,	76, 6, 22,	24, 165,	94
OJ	2140 data	101, 89,	133, 91, 165,	90, 133,	92
NO	2150 data	144, 2,	230, 92, 165,	94, 16,	2
FK	2160 data	198, 92,	96, 24, 165,	94, 109,	16
CN	2170 data	18, 141,	16, 18, 144,	3, 238,	17
EF	2180 data	18, 165,	94, 16, 3,	206, 17,	18
OK	2190 data	96, 24,	165, 94, 109,	16, 18,	172

OM	2200 data	17, 18, 144,	1, 200, 204,	19, 18
MF	2210 data	240, 3,	176, 6, 96,	205, 18, 18
FA	2220 data	144, 250,	162, 16, 76,	63, 77, 160
AA	2230 data	0, 32,	236, 66, 56,	229, 97, 101
OE	2240 data	94, 176,	1, 96, 76,	118, 21, 160
KD	2250 data	1, 32,	236, 66, 208,	3, 56, 176
AE	2260 data	23, 160,	3, 32, 236,	66, 197, 23
HA	2270 data	144, 14,	208, 12, 136,	32, 236, 66
GI	2280 data	197, 22,	144, 4, 240,	1, 36, 24
OA	2290 data	96, 160,	0, 32, 236,	66, 170, 200
CI	2300 data	76, 236,	66, 120, 162,	10, 189, 150
CF	2310 data	20, 157,	228, 3, 202,	16, 247, 169
NA	2320 data	228, 141,	0, 3, 169,	3, 141, 1
CB	2330 data	3, 120,	72, 169, 3,	141, 60, 3
IJ	2340 data	169, 19,	141, 61, 3,	104, 88, 96

PAL Source Listing

MK	1000 rem save	"0:progaidd.pal".8
AP	1010 rem c-128	scroll, find, replace
MP	1020 rem by joseph	caffrey, larksville, pa
LH	1030 open	8,8,1,"0:progaidd.obj"
BO	1040 sys700	
ND	1050 .opt o8	
KJ	1060 ;	
MM	1070 ;constants	
OK	1080 ;	
BO	1090 bitlins = \$24	;opcode for bit zp instruction
IL	1100 crsdwn = 17	;ascii characters
KI	1110 crsup = crsdwn + 128	
HA	1120 escape = 27	
JJ	1130 wdgchr = "~@"	
GG	1140 shiftrtn = \$0d + 128	
BD	1150 synerr = 11	;basic error #'s
OE	1160 nomemory = 16	
EN	1170 dironly = 34	
AH	1180 lngstrng = 23	
CD	1190 thentoken= \$a7	;basic token for "then"
GC	1200 ;	
LF	1210 ;zero page locations used	
KD	1220 ;	
EN	1230 linenum = \$16	;zp storage for line #
EH	1240 replen = \$20	;temp string area
CE	1250 pickup = \$22	;
MF	1260 sob = \$2d	;holds start addr of workspace
HN	1270 txtptr = \$3d	;in chrget routine
PI	1280 source = \$59	
OH	1290 dest = source + 2	
EB	1300 temp = dest + 2	
PD	1310 shift = temp + 1	
DO	1320 ;above zp loc's in fp math area	
LN	1330 ;will be used for mem moves	
FB	1340 linkptr = \$61	;for searching thru basic prgrm
LL	1350 runmode = \$7f	;0 if direct, 128 if running
KD	1360 srchlen = \$c3	;used by tape load
BA	1370 delimit = \$c4	;
BI	1380 flag = \$c5	;tape load/save
PD	1390 bolline = \$e4	;screen editor variabes
JK	1400 topline = \$e5	
GC	1410 leftedge = \$e6	
CH	1420 riteedge = \$e7	
AL	1430 xpos = \$ec	
MI	1440 ypos = \$eb	;cursor position
BE	1450 qtsw = \$14	;quote swtch used by screen ed
HB	1460 ;above val's relative to top left	
KN	1470 ;of physical screen- not window!	
PG	1480 xsave = \$fa	
GO	1490 ysave = \$fb	;unused by system
CF	1500 ;	
KD	1510 ;system vectors and pointers	
GG	1520 ;	
ON	1530 basbuf = \$0200	;basic input buffer
LO	1540 ierror = \$0300	
LE	1550 ikeystr = \$033c	;vector for store key routine
CC	1560 chrget = \$0380	
HP	1570 chrget = \$0386	
JK	1580 patch = \$03e4	;free space in common ram
JL	1590 eob = \$1210	;holds nd addr of program
LN	1600 baslim = \$1212	;end of workspace
KA	1610 casbuf = \$0b00	;c128 cassette buffer
ED	1620 srchbuf = casbuf	;use cassette buffe
OF	1630 repbuf = casbuf + \$20	
ON	1640 ;	
MF	1650 ;system rom locations	
CP	1660 ;	
EN	1670 keystr = \$c6ad	;old key store routine
IL	1680 mmu = \$ff00	;memory management unit
DM	1690 settlfs = \$ffba	
DO	1700 open = \$ffc0	
LP	1710 close = \$ffc3	
AE	1720 chkin = \$ffc6	
OK	1730 clrchn = \$ffc9	

CL	1740	getin	=	\$fe4	
ME	1750;				
MC	1760	;basic rom routines			
AG	1770;				
FB	1780	readfm61	=	\$42ec	;lda (61),y fm bank 0
HF	1790	readfm70	=	\$421	;lda (\$70),y fm bank 0 ram
DF	1800	basstpk	=	\$4bb5	;check stop key-break if pressed
JD	1810	errout	=	\$4d3f	;normal basic error handler
AD	1820	relink	=	\$4f4f	;relink basic wrkspace
NA	1830	huntline	=	\$5064	
LB	1840	list1	=	\$5123	;list 1 line fm workspace
OM	1850	basiccr	=	\$5598	;print a carriage return
IJ	1860	linerng	=	\$5efb	;calculate line range for find/replace
MF	1870	bprimm	=	\$9281	;get in bank 15--print following text
OB	1880	bchROUT	=	\$9269	;restore bank 15 & jmp chROUT
HE	1890	*	=	\$1300	
LB	1900	jmp		hookup	
MO	1910;				
BO	1920	newkyst	=	*	;check for cursor moves off screen
AA	1930;				
JK	1940	bit		runmode	
CM	1950	bmi		bailout	;if running program
BE	1960	sei			
EL	1970	pha			;turn off kybrd rupt
GJ	1980	and		#\$7f	;to eliminate reentrancy
KC	1990	cmp		#crsdwn	;is it either up or down
OI	2000	beq		onward	;we may have to do something
CG	2010	pla			
OD	2020	bailout		cli	
NM	2030	jmp		keyst	
JN	2040	onward		lda sob + 1	
BD	2050	cmp		eob + 1	
OH	2060	bne		onward1	
BJ	2070	ldx		sob	
MP	2080	inx			
GA	2090	inx			
DL	2100	cpx		eob	
PD	2110	beq		bailout-1	;if no text
DK	2120	onward1		pla	;which key is it
BM	2130	bmi		upward	;if it's cursor up
NJ	2140	downward-		*	;it's a cursor down!
OI	2150	lda		botline	
PF	2160	cmp		ypos	;are we on bottom line--eh
HN	2170	bne		downout	;if not
KJ	2180	lda		leftedge	
FA	2190	cmp		xpos	
EF	2200	beq		thisisit	
EL	2210	downout		lda #crsdwn	
PC	2220	bne		bailout	;just print cursor down
MI	2230	thisisit	=	*	;cursor down fm bottom left
HD	2240	jsr		savecrsr	;store cursor position
ID	2250	jsr		opnscreen	;turn on screen for input
FC	2260	chkline		jsr huntmbr	;look for a line number on screen
HD	2270	bcc		foundit	;if number found
GN	2280	lda		topline	;else check if at
JG	2290	cmp		ypos	;top of window and
PI	2300	bne		moveitup	;look more if not
BI	2310	jsr		putback	
PN	2320	jmp		downout	
AE	2330	moveitup	=	*	;move cursor up to next line
EI	2340	jsr		bprimm	;send text
BB	2350	byte crsup,escape,\$4a,0			;cursor up,escape,"j"
LI	2360	jmp		chkline	
FK	2370	foundit	=	*	;line number found
AL	2380	jsr		putback	;restore cursor & i/o channel
FI	2390	lda		#crsdwn	
FD	2400	jsr		bchROUT	;print a cursor down
LF	2410	jsr		huntline	;find line within basic workspace
NC	2420	bcc		downout	;if # read is not a line #
LK	2430	;last line listed has been located within basic wrkspace			
LN	2440	;now get link addr of next line			
EM	2450	jsr		rdnwlink	;read new link bytes
GL	2460	setitup		stx linkpntr	
LK	2470	sta		linkpntr + 1	;point at next line
NP	2480	ldy		#1	
HL	2490	jsr		readfm61	;check for zero
LB	2500	;which means line on screen was last line--			
PD	2510	;of prgrm so must list first			
BC	2520	bne		setup1	;if not at end of prgrm
KJ	2530	jsr		bprimm	
CA	2540	.byt \$0d,\$0d,00			;print two blank lines
BH	2550	ldx		sob	
HP	2560	lda		sob + 1	;point at first line
JK	2570	bne		setitup	;always (basic never starts on zero page)
JM	2580	setup1		jsr listit	
JA	2590	lda		#0	
HG	2600	sta		qtsw	;cancel quote mode just in case
JL	2610	jsr		bprimm	;restore cursor to left of line
PK	2620	.byt escape,\$4a,0			;by printing esc-j
EN	2630	cli			
PH	2640	rts			;and return
AN	2650;				
CI	2660	upward	=	*	;for cursor up at top
KP	2670	lda		topline	
AP	2680	cmp		ypos	
OI	2690	bne		upout	
CK	2700	lda		leftedge	
NA	2710	cmp		xpos	
NA	2720	beq		itsanup	
GP	2730	upout		lda #crsup	
HI	2740	bne		downout + 2	;long branch to bailout
ED	2750;				
IM	2760	itsanup	=	*	
FF	2770	jsr		savecrsr	
OO	2780	jsr		opnscreen	
DN	2790	chklinup		jsr huntmbr	
NN	2800	bcc		foundup	;we found a line #
CC	2810	lda		botline	
GI	2820	cmp		ypos	;are we at bottom of screen
MA	2830	bne		movitdown	;look lower if not
IB	2840	jsr		putback	;fix cursor & i/o
JB	2850	jmp		upout	; & print the cursor up
CK	2860;				
PD	2870	movitdown	=	*	;move cursor down screen
BK	2880	lda		#shiftrn	
NA	2890	jsr		bchROUT	;print shifted return
MG	2900	jmp		chklinup	;go back and do it agn
BD	2910	foundup	=	*	;we got a line #
OE	2920	jsr		putback	;fix i/o & cursor
CF	2930	jsr		huntline	;see if it really exists
DD	2940	bcc		upout	;if it's false
HA	2950	jsr		scrolldwn	;make blank line at top
AE	2960	;now hunt from beginning of basic for line to be listed			
AD	2970	oldlinko	=	xsave	
FA	2980	oldlinkhi	=	ysave	;zp storage for old link addr (line read fm screen)
GJ	2990	ldx		linkpntr	
BK	3000	stx		oldlinko	
KF	3010	lda		linkpntr + 1	
ME	3020	sta		oldlinkhi	;save link addr of top screen line
GH	3030	cmp		sob + 1	;was screen line first in prgrm
CH	3040	bne		init	
HH	3050	cpx		sob	
HM	3060	bne		init	;if not at start
PH	3070	sec			
JB	3080	lda		eob	
LI	3090	sbc		#02	;else aim at
HO	3100	tax			
AB	3110	lda		eob + 1	
IN	3120	sbc		#0	;value stored in link of
DC	3130	stx		oldlinko	
DH	3140	sta		oldlinkhi	;last program line
PD	3150	jsr		scrolldwn	
HG	3160	jsr		scrolldwn	;print 2 blank lines
BN	3170	init		ldx sob	
EG	3180	lda		sob + 1	
MH	3190	rstlink		stx linkpntr	
GF	3200	sta		linkpntr + 1	
EN	3210	aim linkpntr at appropriate address			
NF	3220	jsr		rdnwlink	;get link of next line
OG	3230	cmp		oldlinkhi	;do we have a match
FB	3240	bne		rstlink	;keep lookin' if not
GD	3250	cpx		oldlinko	;is it really a match
HG	3260	bne		rstlink	;look more if not
CN	3270	jmp		setup1	;list line with linkpntr intact
GE	3280;				
PM	3290	opnscreen-	=	*	;set screen as input device
MJ	3300	lda		#126	;file #
GF	3310	ldx		#3	;dev #
CM	3320	jsr		setfils	
LH	3330	jsr		open	;open126,3
DM	3340	ldx		#126	
CH	3350	jmp		chkin	;make screen input device & rts
GJ	3360;				
MK	3370	huntmbr	=	*	;hunt for line number on screen
CF	3380	;return carry clear if digit was read			
PJ	3390	jsr		get1	;read 1 char fm screen
LG	3400	bcs		donefine	;if no digit found
IE	3410	here valid digit 0-9 was found			
BG	3420	and		#\$0f	;convert to binary 0-9
HM	3430	sta		linenum	
LF	3440	lda		#0	
JE	3450	sta		linenum + 1	;set up for calculation
EO	3460	read1moj		get1	
FD	3470	bcc		addin	;read through all following digits
OA	3480	clc			
JA	3490	rts			;after last digit found
ON	3500	addin		and #\$0f	
DK	3510	pha			;convert 1 and save digit
GC	3520	asl		linenum	
PB	3530	rol		linenum + 1	
AK	3540	bcs		badnmbr	;ln x 2
NF	3550	ldx		linenum	
FK	3560	ldy		linenum + 1	;save x2 value
IF	3570	asl		linenum	
BF	3580	rol		linenum + 1	
OC	3590	bcs		badnmbr	
GH	3600	asl		linenum	
PG	3610	rol		linenum + 1	
JL	3620	bcs		badnmbr	;now = x8
CO	3630	txa			
NE	3640	adc		linenum	
DG	3650	sta		linenum	;carry is clear
DA	3660	tya			
EE	3670	adc		linenum + 1	
KJ	3680	sta		linenum + 1	
AG	3690	bcs		badnmbr	;now x10
MP	3700	pla			
DJ	3710	adc		linenum	
JK	3720	sta		linenum	;carry is clear
NH	3730	lda		#0	
KI	3740	adc		linenum + 1	
AO	3750	sta		linenum + 1	
ON	3760	bcc		read1more	
AO	3770	.byt bitins			;mask out pla on fallthrough
ML	3780	badnmbrpla			
MO	3790	donefine		rts	
OE	3800;				
LG	3810	get1	=	*	;read 1 fm screen-check if digit

ON	3820	jsr	getin		
CC	3830	cmp	#*0*		
EK	3840	bcc	less0		
GC	3850	cmp	#*:*	;1 more than *9*	
MG	3860	rts		;w/cc for *0-9*	
EN	3870	less0	sec		
EB	3880	rts			
CH	3890	savecrsr	lda	xpos	
CG	3900	sta	xsave		
JH	3910	lda	ypos		
HH	3920	sta	ysave		
GE	3930	rts			
GG	3940	putback	lda	#126	
JH	3950	jsr	close		;close screen file
LL	3960	jsr	clrchn		; & restore io channels
KG	3970	lda	xsave		
MP	3980	sta	xpos		
PH	3990	lda	ysave		
JN	4000	sta	ypos		;restore cursor position
GJ	4010	rts			
KC	4020				
GC	4030	listit	=	*	;read line # into a&x
AD	4040	ldy	#2		;point at line# lo byte
NC	4050	jsr	readfm61		;read it
FD	4060	tax			;save it
BC	4070	iny			;point at line# hi byte
LE	4080	jsr	readfm61		;read it
NL	4090	jmp	list1		;let basic list line
KH	4100				
FG	4110	scrolldwn	jsr	bprimm	;print escape * w*
BB	4120	.byt	escape,\$57,0		;to scroll down
OA	4130	rts			
CK	4140				
ED	4150				;error wedge routine for c128
GL	4160				
AF	4170	ptchcode	=	*	;to be written to page 3
AN	4180	pha			
JN	4190	lda	#00		
ML	4200	sta	mmu		;get in bank 15
KP	4210	pla			
BJ	4220	jmp	start		
MP	4230				
AH	4240	start	=	*	;arrive here on error
HM	4250	patchlen	=	start-ptchcode	
LC	4260	jsr	rstsysvc		;restore vector for scroll routine
PG	4270	cpv	#synerr		
CB	4280	bne	wrong+2		
BP	4290	cmp	#wdgchr		
IB	4300	bne	wrong		
ME	4310				
IP	4320	ourerr	jsr	chrget	;parse added commands and dispatch
IK	4330	ldx	#numcmds-1		
GA	4340	chktable	cmp	cmdtable,x	
II	4350	beq	gotit		;if command found
PL	4360	dex			
AC	4370	bpl	chktable		;keep checking
PB	4380	bmi	wrong		;report syntax error otherwise
MJ	4390				
LC	4400	gotit	=	*	;here we execute command
CM	4410	pla			
OI	4420	pla			;remove one return address
CA	4430	txa			
EE	4440	asl	a		
MJ	4450	tax			;multiply x by 2
OK	4460	lda	jmpbl+1,x		;hi byte
CP	4470	pha			
CG	4480	lda	jmpbl,x		;lo byte
LG	4490	pha			;set up return addr
CL	4500	jmp	chrget		;get next chr & rts to new routine
EB	4510				
GI	4520	wrong	ldx	#synerr	
FI	4530	jmp	errout		
CD	4540				
NB	4550	cmdtable	=	*	
FE	4560	.byte	\$a1		; "get" token for find
EL	4570	.byte	\$8b		; "if" token for replace
KF	4580				
JN	4590	jmpbl	=	*	
PL	4600	numcmds	=	jmpbl-cmdtable	
IH	4610				
MF	4620	.word	find-1,replace-1		
MI	4630				
OF	4640				;128 find&replace
EO	4650	find	stx	flag	; = 0 for find, 2 for
HC	4660	replace	=	find	
FN	4670	beq	wrong		;if no params
NF	4680	cmp	#\$22		;look for double quote
OO	4690	beq	parsit		
EE	4700	cmp	#**		;or single quote
GO	4710	bne	wrong		;only two above allowed
BH	4720	parsit	sta	delimit	;save delimiter
KC	4730	ldx	#0		;aim at search buffer
AM	4740	jsr	getstring		
HK	4750	sty	srchlen		;length of search string-(3d) pointing at delimiter
NL	4760	lda	flag		
OP	4770	beq	adjust		;if not replacing
CC	4780				
LD	4790	ldx	#dironly		;for possible error
FN	4800	bit	runmode		
LM	4810	bmi	wrong+2		;check for direct mode if replacing
AP	4820	jsr	resetptr		;fix textptr
NP	4830	cmp	#thentoken		;must have token for then-
PE	4840	bne	wrong		;else syntax error
EB	4850	jsr	chrget		
EJ	4860	cmp	delimit		;then must have delimiter
EA	4870	bne	wrong		;else error
GI	4880				
JB	4890	ldx	#\$20		;point at repbuf
NF	4900	jsr	getstring		;read replace string
AP	4910	sty	replen		;replacement string length
LK	4920	tya			;replen to a
DM	4930	sec			
FP	4940	sbc	srchlen		;find shift
AN	4950	sta	shift		
IF	4960	adjust	jsr	resetptr	;point chrget at delimiter
AO	4970				
JO	4980	getlrrng	jsr	linrng	;setup line range in (61) and (16)
MD	4990				; (61) holds point in basic workspace where search should start
GC	5000				; (16) holds highest line # which should be searched-now check if in range
JH	5010	jmp	chkit		
CB	5020				
LF	5030	search1	=	*	;search thru program line for the search string
MD	5040	ldy	#3		;to start off point at hi byte line #
CJ	5050	search11	ldx	#0	;point to start of search buffer
PA	5060	search12	iny		;point to next byte
DB	5070	jsr	readfm61		;get byte fm wrkspce
PJ	5080	beq	donextln		;if at nd of line
DG	5090	cmp	srchbuf,x		;check for match
AI	5100	bne	search11		
CN	5110	inx			
FP	5120	cpv	srchlen		;do we have good match
DE	5130	bne	search12		;keep searching if not-but leave x pointing into buffer
KI	5140				
MA	5150	lda	flag		;what are we doing-eh
OB	5160	beq	list1ln		;if search and no replace
JK	5170	jsr	insert		;put line in basic wkspc
GG	5180	jsr	relink		;and fix up links
IL	5190	list1ln	=	*	;list found or changed line
OE	5200	jsr	listit		
PM	5210	jsr	basicccr		
AE	5220	jsr	basstpkv		;provide for bailout via stopkey
MJ	5230	lda	flag		;test for find/replace
MG	5240	beq	donextln		;if finding
CA	5250	recheck	=	*	;else go back and hunt for further matches
GG	5260	lda	pickup		;points one beyond replace string
FG	5270	tay			
CH	5280	dex			;set up for further search-dey' cuz search will iny
BM	5290	bne	search11		;go back and do again!
JC	5300	donextln	=	*	
CA	5310	jsr	rdnwink		;adjust (61)
OO	5320	stx	linkptr		
BJ	5330	sta	linkptr+1		;hi byte next link addr
DF	5340	chkit	jsr	chkhlin	
NI	5350	bcc	search1		
CK	5360	jmp	chrget		;and thence to basic
AH	5370				
AG	5380	getstring	=	*	;read a string from chrget into buffer
OD	5390	jsr	chrget		;advance pointer
DG	5400	ldy	#0		
LB	5410	getstr1	stx	mmu+1	;switch in bank 0
MC	5420	lda	(txptr),y		
JE	5430	stx	mmu+3		;switch in rom's
JB	5440	cmp	delimit		;at end of string
KJ	5450	beq	doneget		
EI	5460	cmp	#0		
GH	5470	beq	wrong2		;check for line end before delimiter
EL	5480	sta	srchbuf,x		
OE	5490	inx			
MF	5500	iny			
CN	5510	cpy	#31		;maximum string length
DJ	5520	bne	getstr1		;or fall thru to error
JN	5530	toolong	ldx	#lngstring	
EF	5540	wrong1	jmp	errout	
NA	5550	doneget	cpy	#0	;check for zero length
LE	5560	beq	wrong2		
FK	5570	rts			;with string length in y
CE	5580				
OG	5590	wrong2	ldx	#synerr	
NF	5600	bne	wrong1		
AG	5610				
IK	5620	resetptr	clc		
FL	5630	tya			
KJ	5640	adc	txptr		
GN	5650	sta	txptr		;fix lo byte
OH	5660	lda	txptr+1		
DA	5670	adc	#0		
LA	5680	sta	txptr+1		
AH	5690	jmp	chrget		;rts thence with next char
KL	5700				
JN	5710	movedown	=	*	;move memory downward
OM	5720				
CK	5730	sta	mmu+1		;into bank0
LH	5740	move1dwl	lda	(source),y	;on entry
OF	5750	sta	(dest),y		;x=#pages to be moved +1
FC	5760	iny			;y=256-#excess bytes
CK	5770	bne	move1dwn		;source=start of block -y
FJ	5780	dex			;dest=source-shift
BG	5790	beq	donedown		
HP	5800	inc	source+1		
NF	5810	inc	dest+1		
FD	5820	bne	move1dwn		
HE	5830	donedown	lda	mmu+3	;turn on rom's
ML	5840	rts			
AF	5850				
OH	5860	moveup	=	*	;move mem upward
EG	5870				
EJ	5880	stx	mmu+1		;into bank0
DJ	5890	move1upl	lda	(source),y	;when called

DE	5900	sta	(dest),y	;y = #excess bytes-1
JH	5910	dex	shift	;x = #pages to move + 1
FM	5920	cpy	#\$ff	;source = end of block + 1 - #excess bytes = end - y
HD	5930	bne	move1up	;dest = source + shift
LO	5940	dex		
OK	5950	beq	doneup	
CH	5960	dec	source + 1	
IN	5970	dec	dest + 1	
KK	5980	bne	move1up	
HO	5990	doneup	sta	;back to orig bank
MF	6000	rts	mmu + 3	
AP	6010			
GD	6020	insert	= *	;insert replacement string in program
EA	6030			
KJ	6040	sty	pickup	;points to final byte search string
OC	6050	lda	shift	;check if move needed
IF	6060	beq	stuffit	;go ahead if not
EI	6070	php		;save for later
FK	6080	tya		;end of search string
AE	6090	clc		
CF	6100	adc	linkpntr	
JL	6110	sta	source	
AI	6120	lda	linkpntr + 1	
PM	6130	adc	#0	
DH	6140	sta	source + 1	;set source = start of block
HB	6150	lda	eob	
BJ	6160	sec		
HJ	6170	sbc	source	
BO	6180	sta	dest	
IB	6190	lda	eob + 1	
HH	6200	sbc	source + 1	
EN	6210	sta	dest + 1	;set dest = blocksize
DD	6220	ldx	dest + 1	
PM	6230	inx		;x--reg now set with #pages + 1
EC	6240	plp		
CC	6250	bpl	slewup	;if moving up
GO	6260	slewdown	= *	;else move down
NP	6270	lda	dest	
AD	6280	eor	#\$ff	
BG	6290	tay		
HM	6300	iny		;y--reg now set
NL	6310	sty	dest	;temporary
NB	6320	lda	source	
LD	6330	sec		
DF	6340	sbc	dest	
JH	6350	sta	source	
HA	6360	lda	source + 1	
NN	6370	sbc	#0	
NI	6380	sta	source + 1	;adjust source
AH	6390	jsr	fixdest	;common to up and down
FP	6400	jsr	movedown	
AJ	6410	jsr	fixeob	;common to up and down
KI	6420			
OJ	6430	stuffit	= *	;insert replace string
PO	6440	lda	pickup	;final byte search string
DL	6450	sec		
HF	6460	sbc	srchlen	
JP	6470	adc	#0	;point to first byte search string
FG	6480	tay		;point y at replacement
BK	6490	ldx	#0	
AA	6500	stx	mmu + 1	;into bank 0
AJ	6510	stuff1	lda	repbuf,x
CK	6520	sta	(linkpntr),y	
CG	6530	iny		
IG	6540	inx		
EE	6550	cpx	replen	
MN	6560	bne	stuff1	
PI	6570	sty	pickup	;aimed one beyond rep string
DI	6580	stx	mmu + 3	;restore ram's
OG	6590	rts		;replacement complete
OD	6600			
ND	6610	slewup	= *	;move mem upward
IL	6620	jsr	roomatop	;check if mem available
FF	6630	jsr	longline	;check if line will be too long
PM	6640	ldy	dest	
IA	6650	dex		;y set for move
BH	6660	lda	source	
EI	6670	clc		
JL	6680	adc	dest	
NM	6690	sta	source	
LF	6700	lda	source + 1	
DL	6710	adc	dest + 1	
NM	6720	sta	source + 1	;source pnting to end of block
BG	6730	sty	dest	;temporary
FN	6740	sec		
LM	6750	lda	source	
HP	6760	sbc	dest	
NB	6770	sta	source	
LK	6780	lda	source + 1	
BI	6790	sbc	#0	
NP	6800	sta	source + 1	
GE	6810	jsr	fixdest	
PG	6820	jsr	moveup	
PL	6830	jmp	stuffit-3	;fix eob and rewrite line
OC	6840			
HG	6850	fixdest	= *	;adjust dest pointer relative to source
CE	6860	clc		
CB	6870	lda	shift	
PD	6880	adc	source	
MP	6890	sta	dest	;low byte done
DC	6900	lda	source + 1	
NB	6910	sta	dest + 1	;hi byte half done
FA	6920	bcc	checkdir	
OB	6930	inc	dest + 1	;add 1 if carry set
FO	6940	checkdir	lda	shift
GP	6950	bpl	donedest	
CD	6960	dec	dest + 1	;sub 1 if shift<0
DJ	6970	doneustrts		
KL	6980			
CD	6990	fixeob	= *	
OM	7000	clc		
OJ	7010	lda	shift	
PG	7020	adc	eob	
DK	7030	sta	eob	;low byte done
EB	7040	bcc	checkdr1	
DI	7050	inc	eob + 1	;add 1 if cs
AG	7060	checkdr1	lda	shift
OF	7070	bpl	doneeob	
NI	7080	dec	eob + 1	
MO	7090	doneeob	rts	
CD	7100			
GE	7110	roomatop	= *	;check for room in mem
GE	7120	clc		
GB	7130	lda	shift	
HJ	7140	adc	eob	<new eob in a
EF	7150	ldy	eob + 1	<hi byte
KF	7160	bcc	roomenuf	
PG	7170	iny		;if page boundary will be crossed
AK	7180	roomenuf	cpb	baslim + 1
IM	7190	beq	litroom	
NN	7200	bcs	noroom	
FA	7210	roomok	rts	
KN	7220	litroom	cmp	baslim
NI	7230	bcc	roomok	
IK	7240	noroom	ldx	#nomemory
FC	7250	jmp	errout	
CN	7260			
IA	7270	longline	= *	;test if changed line will be too long
LL	7280	ldy	#0	
DP	7290	jsr	readfm61	;get <link to next line
FA	7300	sec		
AJ	7310	sbc	linkpntr	;find length of current line
MP	7320	adc	shift	;get new length
MO	7330	bcs	wrong3	;if line > 1 page
IJ	7340	rts		
BD	7350	wrong3	jmp	toolong
MN	7360	chkhlin	ldy	#1
CG	7370	jsr	readfm61	;get line link hi byte
KE	7380			
FM	7390	bne	comphi	;nonzero hi link means not at end of program
JG	7400	sec		
FP	7410	bcs	done	;else go back carry set
JL	7420	comphi	ldy	#3
JI	7430	jsr	readfm61	;get line # hi byte
HO	7440	cmp	\$17	;are we finished
MP	7450	bcc	done	;if lower than 17 read thru text--not done!
JL	7460	bne	done	;if higher than 17 we are finished
CJ	7470	if hi byte	ln# = (17)	then check low byte
DP	7480	dex		
FN	7490	jsr	readfm61	;get line # lo byte
BC	7500	cmp	\$16	
IE	7510	bcc	done	;if lower than 16 carry clear
HI	7520	beq	domore	;if equal to 16 otherwise fall thru with carry set to
DA	7530	byt	bits	;bit zp intruction
HE	7540	domore	clc	;to indicate more to do
EI	7550	done	rts	;return with carry clear if in range-- carry set if beyond
AB	7560	{61},0	still holds	currentline link low addr
MC	7570	so reaim	(61)	
CB	7580			
GO	7590	rdnwink	ldy	#0
IL	7600	jsr	readfm61	
CM	7610	tax		;low byte of next link addr
EK	7620	iny		
ML	7630	jmp	readfm61	;link into x,a
OE	7640			
DJ	7650	hookup	= *	;link into operating system
CG	7660			
PI	7670	sei		
GL	7680	ldx	#patchlen	
OP	7690	patchlup	lda	ptchcode,x
MD	7700	sta	patch,x	
FN	7710	dex		
FM	7720	bpl	patchlup	
JM	7730	lda	#<patch	
DK	7740	sta	ierror	
JN	7750	lda	#>patch	
OJ	7760	sta	ierror + 1	
LI	7770	rstsysvc	= *	;revector system keypress store vector
NP	7780	sei		
KO	7790	pha		
OL	7800	lda	#<newkyst	
LC	7810	sta	ikeyst	
OM	7820	lda	#>newkyst	
IB	7830	sta	ikeyst + 1	
IC	7840	pla		
ID	7850	cli		
AK	7860	rts		

Commodore 64 23K 'RAM Disk'

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Make use of all that unused RAM in the 64!

Here's a utility that makes use of all the unused RAM in the C64, and is especially useful to those who are wishing for a second (or first!) disk drive. It can hold a single program as large as 93 blocks (23,808 bytes) and will save or load in either direct or program modes at blinding speed.

The 23k Ram Disk adds only two commands to Basic:

& = save

\ = load

There is no scratch command since each time the save is used it writes over whatever was previously saved.

When used in program mode it works in the same way as loading from within a program using disk or tape; the second program should be smaller than the first, and once loaded, the second program will start to run automatically and all variables and strings from the first program will remain. In direct mode it is useful for program development, allowing fast storage and retrieval of programs or source code, making it easy to check a routine from another program, look at a directory or to temporarily save the current program while another is RUN. It works great as an UNDO feature when working on a Basic program, although it can't UNDO a crash.

How it Works

The RAM DISK diverts the IGONE vector at \$308/\$309 and uses the RAM underneath the KERNAL, INPUT/OUTPUT and BASIC ROMS from \$A000 to \$FD00 for storage. The program saves whatever is in Basic memory, between the start of Basic (44/45) and the start of Variables (45/46). First the size of the program is calculated by simply subtracting the start of Basic from the start of variables - if the program is too large, the border colour will change, as a warning, and the program will not be saved. The length of the program is then subtracted from the top of the RAM DISK storage area (\$fd00) and the result is the starting address at which the program is saved; the end of the saved program is always at \$fd00, regardless of length. Programs are always loaded back into the address pointed to by the start of BASIC (44/45) and the start of variables pointer will be set to point to its end.

The RAM DISK program resides at the top of Basic Ram from \$9EE8 (40680) to \$9FFF (40959) so will not be compatible with any programs that use this area or the Ram under the Kernal. The programs storage capacity can be easily changed, by changing one number in the loader programs' DATA statements or by POKE-ing the number of blocks into 40723, to any size up to a maximum of 93 blocks. If there is a machine language program between \$C000 and \$CFFF, the DOS wedge for example, the maximum blocks should be 44 to ensure it's not overwritten by the RAM DISK. With a 44 block maximum, the memory from \$D000 to \$FD00 is used for RAM DISK storage and the memory from \$A000 to \$CFFF is free for other programs. Another example might be a revised version of Basic in the RAM between \$A000 and \$BFFF, in which case a 60 block maximum would be safe to use. The longer the program is, the closer to \$A000 it will come. During the loading and saving process, interrupts are stopped and all ROM memory is switched for RAM. In order to try to conserve memory, the program uses a Basic loader that pokes the ML into memory, lowers the top of Basic and runs the program.

Compatibility

Zero page memory from \$FB to \$FE and \$01 is used during loading and saving but these locations are not changed because they are stored temporarily in the RAM above \$FD52 and replaced after the Load or Save. The reason for this is to enable the RAM DISK to reside with other programs that use these popular locations. Another effort at being compatible is the use of the vector \$0308/\$0309, which is copied and moved to the top of the program so that if another program is in memory and using this vector when the RAM DISK is started, there won't be a conflict or a crash. It's a good idea, therefore, to LOAD and RUN the RAM DISK after you have other programs installed. The program is compatible with the DOS wedge and most BASIC extensions that reside at 49152 or the start of basic, including the FAST ASSEMBLER (compute!'s gazette) on which it was written and the popular PAL assembler.

Word of Caution

The load (\) command should never be used when the pro-

gram is first started because it will cause the computer to crash as it tries to load a non-existent program. Therefore its a good idea to save the RAM as soon as the program is started. If you change the 93 in line 1050 of the loader program, the checksum will add up to the wrong amount and stop the program with an error message. Either remove the checksum (line 130), change its value or POKE 40723 with the number of blocks after the program is loaded. A program to be saved must be at least one byte less than the maximum allowable blocks.

Anyone that read the May '86 Bits and Pieces, Corrupting RAMTAS update, will have guessed why the RAM DISK only uses only 23.25k and leaves the top of memory (above \$FD00) alone. The RAMTAS routine writes to the RAM at \$FD30 to \$FD4F each time the RESTORE key is hit and will destroy any program that was stored there.

Conclusion

As you can see, the RAM DISK works much like a disk or tape using program files. Its only drawback is that it can only hold one program at a time, but on the positive side it is simple, short and efficient and tries to be as compatible as possible with other software.

C64 RAM Disk: BASIC Loader

```

EB 100 rem* data loader for "ramdisk64" *
KK 110 for i=40680 to 40959:read a:poke i,a
DM 120 cs=cs+a:next i
HE 130 if cs<>41825 then print "!data error!":end
IH 140 poke 55,231:poke 56,158:clr
EG 150 sys 40680
CC 160 print "ramdisk-64 activated!"
PA 170 print "& to save"
NP 180 print "\ to load"
OL 190 end
MD 200:
KE 1000 data 173, 8, 3, 141, 254, 159, 173, 9
FP 1010 data 3, 141, 255, 159, 169, 255, 141, 8
PG 1020 data 3, 169, 158, 141, 9, 3, 96, 160
CA 1030 data 1, 177, 122, 201, 38, 240, 3, 76
KC 1040 data 119, 159, 32, 115, 0, 56, 165, 46
OP 1050 data 229, 44, 201, 93, 144, 6, 206, 32
KP 1060 data 208, 76, 194, 159, 32, 206, 159, 56
GL 1070 data 165, 45, 141, 90, 253, 229, 43, 141
FP 1080 data 87, 253, 165, 46, 141, 91, 253, 229
FF 1090 data 44, 141, 88, 253, 56, 169, 0, 237
JM 1100 data 87, 253, 133, 253, 141, 252, 159, 169
AK 1110 data 253, 237, 88, 253, 133, 254, 141, 253
IL 1120 data 159, 165, 43, 133, 251, 165, 44, 133
PF 1130 data 252, 160, 0, 177, 251, 145, 253, 230
KE 1140 data 251, 208, 2, 230, 252, 230, 253, 208
GL 1150 data 2, 230, 254, 165, 251, 205, 90, 253
    
```

```

KJ 1160 data 208, 233, 165, 252, 205, 91, 253, 208
JN 1170 data 226, 32, 231, 159, 76, 194, 159, 201
ML 1180 data 92, 208, 71, 32, 115, 0, 32, 206
OP 1190 data 159, 173, 252, 159, 133, 251, 173, 253
ON 1200 data 159, 133, 252, 165, 43, 133, 253, 165
AF 1210 data 44, 133, 254, 160, 0, 177, 251, 145
KK 1220 data 253, 230, 251, 208, 2, 230, 252, 230
FK 1230 data 253, 208, 2, 230, 254, 165, 251, 201
OK 1240 data 0, 208, 234, 165, 252, 201, 253, 208
EE 1250 data 228, 165, 123, 201, 2, 208, 14, 165
EL 1260 data 253, 133, 45, 165, 254, 133, 46, 32
PA 1270 data 231, 159, 108, 254, 159, 32, 231, 159
LD 1280 data 32, 161, 225, 76, 174, 167, 165, 1
CI 1290 data 141, 89, 253, 169, 127, 141, 13, 220
DB 1300 data 169, 0, 133, 1, 162, 4, 181, 251
MJ 1310 data 157, 82, 253, 202, 208, 248, 96, 162
GJ 1320 data 4, 189, 82, 253, 149, 251, 202, 208
MA 1330 data 248, 173, 89, 253, 133, 1, 169, 129
DE 1340 data 141, 13, 220, 96, 0, 0, 0, 0
    
```

C64 RAM Disk: PAL Source Code

```

FD 100 sys700
GN 110 .opt oo
OO 120;
CP 130 *=$9ee8
CA 140;
EK 150 chrget = $0073
JA 160 ciaint = $dc0d
PM 170 bankin = $01
FP 180 tempzero = $fd52
LN 190 tempbloc = $fd57
FN 200 tempreg = $fd59
AF 210 sov = $fd5a
CG 220 basicvec = $0308
DB 230 border = $d020
GG 240;
OD 250;*** change basic vector
HB 260 lda basicvec
AL 270 sta tempvec ;move to end of program
HD 280 lda basicvec+1
PE 290 sta tempvec+1
EG 300 lda #<ram
HI 310 sta basicvec
EH 320 lda #>ram
HK 330 sta basicvec+1
AE 340 rts
EN 350;
OJ 360;*** main routine starts here
PI 370 ram ldy #$01
GK 380 lda ($7a),y ;look ahead of basic
PG 390 cmp #"&" ;check for character
NN 400 beq r2
PB 410 jmp lode
KC 420 r2 jsr chrget ;start of save
PC 430 sec
AM 440 lda 46
GN 450 sbc 44
    
```

KL	460	cmp #93	;check size	GF	1060	bne l2	
HO	470	bcc r3		PC	1070	inc \$fc	
BN	480	dec border	;warn too large	GC	1080 l2	inc \$fd	
FM	490	jmp exit		GH	1090	bne l3	
NC	500 r3	jsr zersa		DF	1100	inc \$fe	
PH	510	sec		DE	1110 l3	lda \$fb	
EM	520	lda \$2d		IM	1120	cmp #\$00	
LK	530	sta sov		LN	1130	bne stld	
CO	540	sbc \$2b		FF	1140	lda \$fc	
ND	550	sta tempbloc	;get number blks low	IH	1150	cmp #\$fd	
PO	560	lda \$2e		JP	1160	bne stld	
MK	570	sta sov + 1		DB	1170	lda \$7b	;check for running prgrm
NA	580	sbc \$2c		MA	1180	cmp #\$02	
CJ	590	sta tempbloc + 1;	number blks high	FC	1190	bne prgm	
JN	600	sec		FP	1200	lda \$fd	;direct mode then set sov
FI	610	lda #\$00		EL	1210	sta \$2d	
GK	620	sbc tempbloc	;subtract blks	KI	1220	lda \$fe	;sov
IJ	630	sta \$fd		EB	1230	sta 46	
CO	640	sta strdisk	;start address in ram disk	GA	1240	jsr zerlo	
PD	650	lda #\$fd		KH	1250 exit	jmp (tempvec)	
AP	660	sbc tempbloc + 1		JB	1260 prgm	jsr zerlo	
DM	670	sta \$fe		OG	1270	jsr \$e1a1	;basic load routine
IP	680	sta strdisk + 1		NE	1280	jmp \$a7ae	;back to interpreter
IG	690	lda \$2b		NL	1290 zersa	lda bankin	;switch out roms
IN	700	sta \$fb		AH	1300	sta tempreg	
PH	710	lda \$2c		OK	1310	lda #\$7f	
PO	720	sta \$fc		AC	1320	sta ciaint	;kill interrupts
NF	730	ldy #\$00		FF	1330	lda #\$00	
CN	740 start	lda (\$fb),y	;source	BK	1340	sta bankin	
IN	750	sta (\$fd),y	;destination	FN	1350	ldx #\$04	
GP	760	inc \$fb		OB	1360 zs1	lda \$fb,x	;move to a safe spot
LD	770	bne s2		HP	1370	sta tempzero,x	
NA	780	inc \$fc		LB	1380	dex	
CB	790 s2	inc \$fd		DI	1390	bne zs1	
LF	800	bne s3		EG	1400	rts	
BD	810	inc \$fe		JC	1410 zerlo	ldx #\$04	
PC	820 s3	lda \$fb		AJ	1420 zl1	lda tempzero,x	;put back
ON	830	cmp sov		KL	1430	sta \$fb,x	
EC	840	bne start		HF	1440	dex	
DD	850	lda \$fc		BL	1450	bne zl1	
PB	860	cmp sov + 1	;keep going to the sov	FJ	1460	lda tempreg	;switch roms on
CE	870	bne start		DC	1470	sta bankin	
OJ	880	jsr zerlo		EK	1480	lda #\$81	;start interrupts
FF	890	jmp exit		EO	1490	sta ciaint	
JO	900 lode	cmp #"\"	;check for character	IM	1500	rts	
AD	910	bne exit		DE	1510 ;*****	program variables	
NC	920	jsr chrget	;start of load	CL	1520 strdisk	.byte 0,0	;start address in disk memory
ON	930	jsr zersa		JL	1530 tempvec	.byte 0,0	;points to interpreter loop
AN	940	lda strdisk	;start address in ram disk	KH	1540 ;		
DF	950	sta \$fb	;store in source				
CN	960	lda strdisk + 1					
JO	970	sta \$fc					
IE	980	lda \$2b	;start of basic (low)				
GI	990	sta \$fd	;destination (low)				
PE	1000	lda \$2c	;basic (high)				
IG	1010	sta \$fe	;destination (high)				
PH	1020	ldy #\$00					
LE	1030 stld	lda (\$fb),y	;source				
AN	1040	sta (\$fd),y	;target				
IB	1050	inc \$fb					

Amiga Dispatches

by Tim Grantham, Toronto, Ontario



Report from the Shadowlands

With the demise of TPUG Magazine and one of the best jobs I've ever had, I found myself forced to accept work for one of the major computer retailers, configuring and installing PC compatibles for Fortune 500 clients. It's a dreary business. You need a plug-in card for everything, and they're all expensive. A Sysdyne colour/monochrome/graphics adaptor, for example, costs over \$300 and takes up a 3" by 4" printed circuit board. (Exactly the same functionality is provided by a \$30 chip in the C-128.) By the time you've added enough cards for a PC XT to actually *do* anything, you've spent three grand, and you still don't have a monitor, much less any software to run on the damn thing. But you'll never see a C-128 in a Bay Street office - after all, how could any self-respecting computer sell for less than \$1000? Must be a game machine. I have developed a grudging respect for such machines as the Toshiba laptops - they're fast, they're compact, and they don't look like they were designed by the Pentagon. And I have respect for such powerful MS-DOS software as Word Perfect and AutoCAD. We need the richness these programs provide to challenge the Amiga's capabilities (they can keep the prices).

But then, I have just as much respect for good plumbing. My daily exposure to the PC world has brought about a new appreciation of the Amiga. It's in a class of its own: not just another glorified cash register but a synergizing lens designed by artists, for artists.

The Amiga will find a place in business. It's encouraging to see the Mac gaining acceptance in the corporate world: now that the business software is in place, the executives are realizing that the graphic interface provides a built-in solution to what is an added (and worse, hidden) cost on the PC compatibles - operator training. And the Mac's success can only help the Amiga.

Meanwhile, us wild-eyed creative types are having a wonderful time with the best unknown computer in the world.

Software News

The most important news is, of course, the release (at last!) of 1.2 Kickstart and Workbench, and of the Sidecar. I'll get to the Sidecar later on in the hardware section.

At press time, 1.2 is to be released for about \$15 (US) and includes substantial documentation of the new features. That's a bargain, considering the enormous improvements made - MS-DOS upgrades typically cost \$85 (US). Charlie Heath, author of TXed, has as an excellent comparison review of Lattice C and Aztec C in the November issue of Byte. Now that 1.2 has appeared, Lattice has released a major upgrade of its compiler, and it addresses (no pun intended) every concern raised by Cheath, and then some. According to a Lattice announcement, the goodies include:

- A two-disk package that includes a bootable system disk to simplify installation.
- A greatly enhanced library with over 255 functions (over 100 functions more than the standard Amiga C):
- Faster pointer and integer math
- Faster IEEE floating point routines (at least 5x)
- Direct support of the Amiga's FFP format floating point library
- A full macro assembler
- And completely new, expanded documentation.

"While remaining compatible with previous software, we have extended the object file format to include base-relative addressing, and our linker will support base-relative addressing modes and pc-relative branches to target locations that might otherwise be out of range. Addressing modes may be freely mixed in a program." A Professional Developer's Package is also available and will include several development utilities, and the highly rated Metadigm Metascope windowing debugger. The prices are as follows:

	List	Upgrade
Lattice AmigaDOS C Compiler V3.10	\$225	\$ 75
Professional AmigaDOS C Compiler	\$375	\$225

And if you're still not happy with Lattice's new-improved version of Alink, John Toebes VIII, of Hack fame, and the folks at the Software Distillery have produced a compatible, fast linker called Blink. It's available on the Fish disks, and public networks.

Aztec, meanwhile, is beta-testing an upgrade to their C compiler that has a complete debugger and patches to run the current version under 1.2

In other news on the wires: True Basic has a run-time module available, to create stand-alone Basic programs. . . PTE (Professional Text Engine) from Vladimir Schneider of Montreal provides fully programmable keyboard, menu, and mouse control. . . Grabbit! can dump HAM pictures, and any other screen, to any printer in Preferences. Won't print sprites, though. . . If you run Online! from the CLI and add a * to the command line ("online! *"), the program will come up in interlace mode. I tried this trick with Scribble!, a product put out by the same company, and that works too. . . After many announcements, Flight Simulator for the Amiga has been released, with two modes (Cessna, Lear Jet), and the ability to open up windows with different views. Jet will offer the intriguing possibility of hookup via modem -- pilot your Amiga in a dogfight with a friend across the world. . . Aegis has bought v1.1 of Musicraft and is selling it under the name Sonix. . . Softeam is still struggling to produce their PC-ET IBM PC emulation program: it works, apparently, and multitasks under AmigaDOS, but is not fast enough. Many of the routines are currently being re-written in assembler to improve speed. . . Leader Board from Access has great golf graphics but Activision's Mean-18 is the greater challenge. . .

Aegis Draw runs faster if you have expansion ram. Aegis has also released Draw Plus. . . The Spenser Organization, (201-666-6011), is coming out with an APL interpreter for \$300 (US). . . Brown-Wagh, the distributors of Scribble! and Analyze!, is distributing Publisher! for the Amiga, written by Northeastern Software. For \$200 (US) you get multi-column layout, text justification with kerning, wordwrap, mixing of IFF files within text (including resizing and cropping). . . There have been persistent rumours that Ashton-Tate ported dBase III to the Amiga some time ago. The story goes that they wanted a large sum of money up front from CBM to bring it to market, and CBM refused. Now it seems that they are waiting for enough Amigas to be sold to justify bringing it out. Meanwhile, the Word Perfect people are reportedly working on a full port of their renowned PC program. They had completed a stripped-down version, but decided Amigans would want a sophisticated word processor. Availability will apparently be the first quarter of '87. . . Alfred Aburto reports that the 68881 chip is supported under 1.2, but wasn't under 1.1. However, True Basic still crashes with the 68020 CSA board installed. . . To use the vt100 emulation in Online! under WB1.2, you need to load and run "setmap usa0" first.

It is possible to use outside fonts in DeluxePrint, according to a Plinker who goes by the handle AHN769. Boot with DP, open a CLI, and assign fonts: to whatever disk contains the desired fonts. Then, load DPrint, and when the drive lights go out, put in the fonts disk. The fonts will load and are available even though the menus in Dprint will indicate the old ones.

Chessmaster 2000, also from Electronic Arts is getting good response from purchasers. One can view the board from any angle (in 2-D or 3-D), play through a library of championship games, and have the program analyze one of your own games after play. It is apparently possible to multitask with Chessmaster if you invoke it from a CLI (without using "run"), and then use PopCLI (see below) to get another CLI.

There have been vociferous complaints about the first version of Datamat, a highly touted relational database. Apparently, the AmigaDOS version is riddled with bugs, is difficult to use, and has dreadful documentation. Mark Callaghan of Transtime Technologies says, however, that free upgrades will be out by the time you read this that will fix bugs and provide Intuition support. A new manual is supposed to be out within the next six months. You can reach Mark at 716-874-2010.

I was never able to get the Transformer to run PCTalk, a fine shareware terminal program. Others have had difficulty with similar programs. But word comes that Qmodem v1.08 (and only v1.08) will work fully under the Transformer. It's still very slow, but you can use another MS-DOS program called SPEEDY.COM to speed up the screen output.

Superbase for the Amiga has arrived! It's on sale in England and should be available from Progressive Peripherals here soon. It is relational, makes full use of Intuition, and can use IFF data. The 'personal' version will sell for about \$150 (US). The 'development' version will arrive later, have a command language and cost about \$250. It is not copy-protected but uses a dongle(!). Progressive Peripherals is also selling Logistix, a programmable spreadsheet that can use the entire 8 megabytes of RAM available to the Amiga.

Lastly, the richness of public domain software for the Amiga continues to surprise and please me -- the Fred Fish disks, the Amicus disks, not to mention the wealth of freely distributable software on the boards and nets. Graphics, sound, programming languages, games, often of high quality, are pouring forth. A few notables: Blink and PopCLI, (the latter lets you get a new CLI at any time, by just pressing an ESC-key combination), from the Software Distillery; DJJames's Comm, a fine terminal program; Fixhunk, a program you can use on programs like the first version of Scribble! to deal with the problem of gadgets mistakenly loaded into expansion memory (see last issue's column); hi-res HAM graphics created with ray-tracing programs on mainframes and transferred; and psound, a shareware sampled-sound editor/player that rivals the commercial versions from Futuresound and Mimetics.

And Alonzo Garipey's impressive KickBench utility - this lets you create a combined Kickstart/Workbench disk that's ideal for such applications as bulletin board systems that must reboot after a power failure. Lonnie has created a patch to Kickstart that causes it to convert the Kickstart disk (during bootup) to a standard AmigaDOS disk. If you have copied

Workbench to your Kickstart disk (there's room only for a stripped-down version), you can place another of Lonnie's programs called "kick" in the startup-sequence. Kick will rewrite the boot sectors on the disk to change it back to a Kickstart disk so that, should the power go off, the machine will reboot and the whole sequence start over again. It's ingenious hacks like this that make life worth living.

Hardware News

Despite my disdain for things IBMish, the Sidecar is an impressive piece of hardware/software. It's a 256K PCompatible, upgradable to 512K and with a built-in 5 1/4" drive, it can run almost anything that can run on an XT, and display it in a window on the Amiga. There are indeed three slots (I'm glad the single slot idea was killed) where you can put a hard-card that can be partitioned and used by both machines; a port for another drive (5 1/4" or 3 1/2", usable by either the Sidecar or the Amiga, but not both at the same time); and two port extenders on the front for the mouse and joystick. Amiga expansion memory can apparently be placed between the two computers, partitioned, and used by both. Price in Canada will be under a \$1000, and will probably include MS-DOS. (No keyboard port, more's the pity. Stick a display card in there, and voila!, Siamese computers!)

Genlock should also be out shortly, after much delay. The Brits couldn't wait and designed their own version: unlike the North American one, it connects to the parallel port as well as the RGB port, can be software controlled and, according to Jez San (author of Starglider for the Atari ST), can cause the video signal to replace any colour on the Amiga's display. Only in England, eh? Pity.

Jay Miner, designer of the custom Amiga chips, has announced that Commodore is working on the next generation of the Denise and Agnes chips. They will be able to address the full 2 Meg of chip memory; will have a much higher, non-interlaced resolution; and the blitter will be able to move 4K blocks of pixels rather than the current 1K. These chips will be incompatible with current Amiga 1000 hardware, but AmigaDOS should only require a minor upgrade. It might be possible though, to attach them to the expansion bus on a plug-in card.

Which brings to one of the more intriguing stories floating around the nets. Commodore is eager to sell the Amiga custom chips to third-party hardware developers. A gentleman called Chris Barr, it appears, is engaged in serious negotiations with C-A, to manufacture an Amiga card for a PC - that is, an entire Amiga, complete with AmigaDOS in ROM and 4K of RAM, that would plug into a regular PC slot! The Sidecar in reverse - the Rumble Seat, maybe? An external drive would probably be required to load Amiga programs, but it may be possible to produce the card for well under \$1000 (US).

Timbits

"Inside the Amiga", by John Thomas Berry, is essentially a programming-in-C-on-the-Amiga book, something I, for one, have been looking for to pull together the enormously diverse information about the Amiga. This does the trick admirably for \$34.95 (Can.). . . The Amigaforum in CompuServe is as busy as ever, but my favourite is now the Amiga Zone on PeopleLink. The quality of the information there is almost as good as the much more expensive CompuServe, and there is just as much PD software, if not more. The sysops there, CBM*HARV, DJJAMES, CBM*STEVE, and AMICUS (John Foust) are friendly and unpretentious, and the Sunday night CO (conference) is always well attended. Furthermore, GSARFF and others are working on ACO (Amiga Conference). This is like VMCO on the Mac - during CO's, the faces of the people online are on the screen in caricature form and change expression as the conversation flows. . . Auto-config is in Kickstart so that Kickstart detects the extra ram and places the system tables there, thus freeing up more of the chip memory (this according to DJJAMES). There will also be a way provided to patch Kickstart: vector tables to routines can be adjusted to point to new routines in RAM.

Finally, Atari Corp. is going public and has issued a prospectus. The interesting thing here is that they state that 150,000 ST's have been sold, far less than the million or so machines previously claimed by Compute!, and essentially the same as the Amiga. However, the ST was released earlier, and the figure includes European sales that have only just begun to happen for the Amiga. The truth gets out eventually.

I would appreciate any comments or questions you may have about the topics discussed. I can be reached c/o The Transactor, or on CompuServe (71426,1646), or on PeopleLink (AM-TAG).

News BRK

Submitting NEWS BRK Press Releases

If you have a press release which 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

Subscription Intersection Set

TPUG is now shipping The Transactor to its members. If you are a TPUG member, you probably recall getting two Transactor magazines last issue. This "overlap" situation has since been dealt with. Using a formula based on the total number of pages, your Transactor and TPUG subscriptions have been combined. The following chart shows how many Transactors with TPUG inserts you'll receive based on the remainder of both combined.

Remaining:		TPUGs									
#T.'s	1	2	3	4	5	6	7	8	9	10	
1	2	2	3	3	4	4	5	5	6	6	
2	2	3	4	4	5	5	6	6	7	7	
3	3	4	4	5	6	6	7	7	8	8	
4	4	5	5	6	6	7	8	8	9	9	
5	5	6	6	7	7	8	8	9	10	10	
6	6	7	7	8	8	9	9	10	10	11	

If for some reason we managed to miss an overlap and you again receive two magazines, please let us know. There were less than 400 matches in the two mail lists, but slight differences in names or addresses would result in undetected matches. These are nearly impossible to find without a thorough eyeball search. So if you are still getting two, please call us or TPUG and the adjustment will be made.

Although we have a list of the combined subscriptions, you won't notice any change in the expiry date on your mailing label. Since we still need to keep track of the expiry of each subscription, we will probably need to make changes to our databases. Hopefully by next issue we'll have the labels adjusted too.

No More GLINKS

That's right, no more. We've just shipped the last of the G-Link C64 to IEEE Interface, and no more will be made.

Schedule IRQ

Most of you probably thought this would be the "Simulations and Modelling" issue. We interrupted our regularly scheduled programme to bring you this "Languages" issue due to the abundant supply of Languages type material we've received. We've also received very little material suitable for a Simulations and Modelling theme, so if you have something we might be interested in, send it in soon. We now return you to our regular programming, already in progress.

Late Note

The article "Blazin' Forth" in this issue is based on a Forth compiler actually called "Blazin' Forth" written by Scott Balantyne. The compiler would take eons to enter by hand so it isn't printed in the mag. It is, however, included on The Transactor Disk for this issue.

Superpaks from Digital Solutions

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 U.S. or \$84.95 Cdn. A Superpak will include all three for \$99.95 U.S. or \$139.95 Cdn. The Pocket Dictionary is still \$14.95 U.S., \$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, and their prices can be found later in News BRK, or on the Mail Order card. But the real deal is the special price for all three. The C64 Superpak is \$49.95 U.S. or \$59.95 Cdn. C128 Superpaks are \$59.95 U.S. or \$69.95 Cdn. To top it off, we'll throw in the Pocket Dictionary program for free!

Free Transactor T's with Mag+Disk Subscription

For a limited time only, 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 30 times now, and it still shows virtually no sign of wear due to "washing machine punishment".

Transactor Disk Price Increase

A subscription to 6 Transactor Disks remains at \$45.00. However, the price of single order Transactor Disks has been increased from \$7.95 to \$8.95 each - another good reason to take advantage of the above offer!

Refund Policy

Should any product you order be defective on receipt, return it and we'll send you another for no additional charge. Recently we've had a few items returned because "it's not quite what I wanted". We will credit your account (less shipping and handling) for purchases of other Transactor products, but we ask that you please be sure you need things like Micro Sleuths or RAM boards since we can't refund your money. While we're on the subject, although we've never had a subscriber ask for one, there are no refunds on subscriptions.

Transactor Mail Order News

New Subscription/Mail Order Card

We should have thought of this one sooner. The old mail order card brought two main complaints from many of our readers: sending a cheque meant pasting the card to an envelope, and the open face design left things like credit card numbers exposed. Thanks to Fred Cusick of Newmarket Ontario, our new card eliminates these problems. It also means we can increase the type size a

little, add more products, and still have room for some short descriptions. However, if you're using the card to order, we still suggest you pull it out and cross-reference with the list below for more details.

When folding up the card, please be sure the proper address shows on the outside. If our Buffalo New York address is showing and you drop it in a Canadian mail box (or vice versa), we're not sure what will happen to it! We are sure it will slow things up for you. Also, please use tape to hold it together - staples may upset the delicate balance of nature at the post office and your card may become extinct.

■ **Moving Pictures - the C-64 Animation System, \$29.95**
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 U.S.**
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 U.S., \$199 Cdn**
- **BH100-AD8 8-Channel A to D Conversion Module \$45 U.S., \$69 Cdn**
- **BH100 Beginners Course \$159 U.S., \$239 Cdn**
- **BH100-S Security System \$25 U.S., \$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**
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.

■ **The Transactor Book of Bits and Pieces #1, \$14.95**
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. Occasionally 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**
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:

- 1) Check drive speed
- 2) Check drive alignment
- 3) 1541 Serial test
- 4) C64 serial test
- 5) Joystick port 1 test
- 6) Joystick port 2 test
- 7) Cassette port test
- 8) 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**
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!

■ **The Toolbox (PAL and POWER) \$79.95**
PAL and POWER from Pro-Line are two of the most popular programs for the Commodore 64. PAL is an easy-to-use assembler (most assembler listings in The Transactor are in PAL format), and POWER is a programmer's aid package that adds editing features and useful commands to the programming environment. They come with two nice manuals, and our price is \$50 less than suggested retail!

- **AX1000 Amiga 1 MEG RAM Box \$729.00 (+ \$100 S&H) U.S., \$1035.00 (+ \$25 S&H) Cdn**
- **AX2000 Amiga 2 MEG RAM Box \$899.00 (+ \$100 S&H) U.S., \$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's power supply), adding 4 Megabytes. The box has "auto-config", 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 compatibility with all peripherals and operating system releases. The 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 U.S.A. is via courier 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 C128 \$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 Dictionary \$14.95 US, \$19.95 Cdn

As mentioned earlier, you can now get all 4 programs from Digital Solutions for one low price! In fact, even if you average the price of all four, it comes to less than the price of two!

■ **The TransBASIC Disk \$9.95**

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 and subscriptions are \$15.00. The exception? A complete set of 18 (Volumes 4, 5, and 6) will cost just \$39.95!

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 02 (■ Disk 1)
- Vol. 4, Issue 03 (■ Disk 1)
- Vol. 5, Issue 01 - Sound and Graphics (■ Disk 2)
- Vol. 5, Issue 02 - Transition to Machine Language (■ 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)
- Vol. 6, Issue 03 - The Languages (■ Disk 8)
- Vol. 6, Issue 04 - Implementing The Sciences (■ Disk 9)
- Vol. 6, Issue 05 - Hardware & Software Interfacing (■ Disk 10)
- 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.

Sorry, Wrong Number

Arghh! Two wrong numbers actually. The phone number of SoftTools, page 80 of the last issue, should be (514) 739-3046. The number for Innovative Software, also on page 80, should be (215) 372-5438. Our apologies for any inconvenience these errors may have caused.

The MSD DOS Reference Guide

David Martin plans to release his first book publication on December 1, 1986. The book entitled, "The MSD DOS Reference Guide", is for MSD single and dual drive owners who are interested in exploring their drive's Operating System. The guide provides a fully commented RAM map and source code ROM memory map. The ROM maps consist of source code so that a programmer can follow the inner workings of the DOS much more easily. The book also provides some nifty programs (utilities, etc.) that are ready to key in and enjoy. A separate disk is available for folks that are too busy to type in the book's programs. It will also include a collection of MSD public domain utilities as an added bonus.

USA \$20.00 Book \$6.00 Disk \$3.00 shipping (add \$5.00 for COD)
 Canada \$30.00 Book \$8.00 Disk \$7.00 shipping

Make cheques payable to David W. Martin
 1417 South Heron Drive
 Seabrook, Texas, USA, 77586

New Services on QuantumLink

QuantumLink, a telecommunication service for Commodore computer owners across United States and Canada, has added several new options to their information and entertainment sections.

QuantumLink has recently added to its service a forum for users of GEOS. GEOS, (Graphic Environment Operating System), is an icon- and menu-based software program that gives a Commodore computer the look and feel of a Macintosh. The new interest group provides support via Question and Answer

sessions with the developers of GEOS (Berkeley Softworks), conferences to discuss GEOS applications, and news on the latest GEOS developments and software.

In an effort to allow QuantumLink members to visualize their online acquaintances via digitized photos, an online Photo Gallery has also been introduced. Special photographic equipment converts subscriber photographs into computer programs. Each program is then placed online in the Photo Gallery for other users to download and display.

The Mall, QuantumLink's shopping section, has been expanded to include additional discounted products and a live auction.

RockLink, QuantumLink's most entertaining addition, offers the latest news and information on all aspects of the music industry. Special guests, including musicians, writers and producers from around the world, appear monthly for online discussions in the Auditorium. RockLink offers a rock library of historical hits, a music review board for users to post their own opinions, a daily music trivia question, backstage gossip, information on recent video releases, concert dates etc.

Users who would like to subscribe for the QuantumLink services can obtain more information by calling 800-392-8200. QuantumLink's basic service costs \$9.95 US a month and can be accessed with a Commodore 64 or 128 computer.

PaperClip II for C-128

Batteries Included have re-designed their best-selling wordprocessor PaperClip for use on Commodore 128. The new version, called PaperClip II, is now available for \$99.95 Cdn. or \$79.95 US. PaperClip II's new features include:

- multiple columns, reverse video scroll, chaptering;
- fast, integrated 30,000-word spelling checker;
- maximum document size expanded to 999 lines;
- built-in telecommunications module to access on-line services;
- compatibility with C-64 PaperClip text files.

In preparation is PaperClip Elite - PaperClip's version for the Amiga. It will be released some time next year. For more information, contact:

Batteries Included
30 Mural Street
Richmond Hill, ON
L4B 1B5 (416)881-9941

New Products for C-128 from Abacus

Abacus Software has announced the release of three productivity packages for the Commodore 128 computer.

SpeedTerm 128 is a command driven terminal program that can be used with most modems for the C-128. In addition to the standard options, it also offers support for Xmodem and Punter file transfer protocols, VT52 and VT100 terminal emulation with cursor keys, a 45K capture buffer and user definable function keys.

TAS-128 is a technical analysis system for stock market charting. Using TAS-128, the investor can automatically download indicators from DJN/RS or Warner and then build a variety of charts on the split screen: 7 moving averages, 3 oscillators, 5 volume indicators, comparison charts, trading bands, least squares and others. The user can also take advantage of such features as automatic and unattended logon, fast-draw charts using up to four windows, and macro capabilities.

The last of the newly released products is PPM-128, an upgraded C-128 version of Personal Portfolio Manager for tracking the performance of stocks, bonds or options.

Suggested retail price for each of these products is \$59.95 US. For more information, contact:

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

Extend-A-Key

Extend-A-Key is a small device from Cox Enterprises. It should come handy to users who upgraded from C-64 to C-128 computer, and at the same time own a lot of C-64 software. Many old copyright protected programs operate only with an accompanying key made for the C-64. The same key most often does not fit into the C-128. Extend-A-Key allows for a simple retrofit of old keys and old software to the new C-128. The device plugs directly into the joystick port on the C-128.

The price for Extend-A-Key is \$6.95 US including postage. The orders should be sent to:

Cox Enterprises
883 S.E. Bethel Place
Corvallis OR
97333

Aegis Art Pak, Volume 1

There is a new addition to Aegis' line of graphics software for the Commodore Amiga.

The Art Pak series is designed to provide the Amiga user with precreated art. It can be used with the Aegis Images professional paint program, Aegis Animator, and with Aegis Draw, the entry-level CAD program for the Amiga. Art Paks retail for \$34.95 US each.

Volume 1 includes photograph quality artwork of buildings, which can serve as backdrops, or as pieces of cel animations for creating one's own moving animations. For additional information, contact:

Aegis Development, Inc.
2210 Wilshire Blvd. #277
Santa Monica CA
90403 (213)306-0735

File Archive Utility for the C-64

ARC, a new product from Ampere Metal, creates file archives using data compression techniques. It allows the user to combine any number of related files into a single archive file which is generally 20 to 60 per cent smaller than the combined lengths of the original files. Archives can later be dissolved to obtain exact duplicates of the contained files.

ARC is available as an extension to the BASIC interpreter and adds several direct mode commands including a simple text editor and an MS DOS like disk interface. ARC supports multiple drives. An 80-column version is available for the Batteries Included BI-80 adaptor.

ARC sells for \$20.00 US, and can be ordered from:

Ampere Metal
80 Hale Road, Unit 4
Brampton, Ontario
Canada, L6W 3M1.

Cover the Spectrum

With **PRISM SOFTWARE**

Sixth Sense 64 **\$39.95**

It answers your phone, makes your calls, acts on both.

Sounds outrageous! It is! The Sixth Sense 64 modem software understands a macro language that operates based on the time of day, data received, internal counters or provided templates. Over 160 functions at your control!

- 700 virtual line screen • 16 macro keys
- 16 condition strings spot prompt/initiate responses
- Clock functions key operations/stamp incoming data

Sixth Sense 128 **\$49.95**

The spectrum of Prism expands to enhance your Commodore 128. With Sixth Sense 128 comprehensive modem control isn't a mission impossible.

Sixth Sense 128 is the most comprehensive modem control available. It operates based on the time of day, data received, internal counters or provided templates. Harness the explosive capabilities of Sixth Sense to do your next mission impossible.

- 800 line buffer/7,200 lines maximum with expanded RAM
- 20 active macros • Runs in 80 columns only
- 42 prewired command keys - 10 to wire your way!
- Line/screen editors • SEARCH/GOTO commands in buffer
- CompuServe "B" & XMODEM CRC/Checksum file transfer protocol

Dataquick 64 **\$19.95**

Extra! Extra! Calling all potential BBS and Exchange Operators! Once again Prism Software offers the latest in software for the Commodore 64 user! Now with Dataquick 64 you can operate a BBS with 8 message bases and 10-25 messages per base. Included with Dataquick is the Lightning Exchange which makes multi-file transfers quick and easy.

Dataquick's EXTRAordinary features:

- Supports 1650/1660/1670, Westridge, Master Modem, Volksmodem 12 & Hayes compatible modems.
- Supports 1-4 disk drives. • Supports new Punter protocol.
- Control access to drive 10 & 11. Restricts to high level users.
- Secure - users see only what you let them see. 10 access levels for sysop control. Records hackers and leeches.
- Poll function - Storyboard - E-mail - Macros!
- Complete sysop support-documentation, maintenance programs, samples, setup programs & membership to private support line.

Lightning Exchange's shocking features:

- Multi-file transfer
- Supports same modems as Dataquick 64
- Built-in terminal • Supports 1-4 disk drives

Superkit 1541 **\$29.95**

version 2.0 by Marty Franz & Joe Peter

SINGLE NORMAL COPIER - Copies a disk with no errors in 1 minute. Corrects all disk errors.

DUAL NORMAL COPIER - Copies a disk in 33 seconds with a graphic/music display while working.

SINGLE NIBBLER - Nibble copies a protected disk in 1 minute.

DUAL NIBBLER - Nibbles a disk in 30 seconds and has a graphic/music display while working. It's capable of copying elongated headers, extra sectors and non-standard GCR.

FILE COPIER - Full screen display including buffer, starting track & sector, file being copied and revives deleted/corrupted files.

TRACK & SECTOR EDITOR - Capable of reading to track 40 and examines data under errors. Full editing capabilities in HEX, ASCII or text. An ML monitor is built-in.

GCR EDITOR - Allows examination of a disk in its raw format including the header, density, sync marks and non-standard GCR bytes. You can even examine a full track at a time. It's a great way to learn disk protection methods!

SUPER NIBBLER - The most powerful nibble available. It even detects and duplicates density changes automatically.

DISK SURGEON - This is what a parameter copier should be! It copies and places parameters on the disk. Now, over 400 parameters are included.

SUPER SCAN - Gives a video or printer display of errors and density on a disk in under 35 seconds.

SUPER DOS FAST LOADER - Loads 150 blocks in 10 seconds. It also includes an Auto-Boot maker.

All programs work with 1541/1571 single side drives made. All of the copiers are the fastest on the market and include directory options. The File Copier, Track & Sector Editor, Super Nibbler and Disk Surgeon use 1 or 2 drives and include device number change. All programs re-boot to main menu. SUPERKIT has an easy to use menu-driven operation! Version updates are \$10. Parameter updates are \$6.

Plus \$3.00 Shipping/Handling Charge - \$5.00 C.O.D. Charge
All of these programs come on a double-sided disk.



401 Lake Air Drive, Suite D Waco, Texas 76710
Orders/Tech Help (817) 751-0200
Dealers and distributors are welcome.

MASTERCARD & VISA ACCEPTED

SUPERKIT 1541 is for archival use only! We do not condone nor encourage piracy of any kind.

THE TIME SAVER



J. MOSTACCI

Type in a lot of Transactor programs?
Does the above time and appearance of the sky look familiar?
With The Transactor Disk, any program is just a LOAD away!

Only \$8.95 Per Issue
6 Disk Subscription (one year)
Just \$45.00
(see order form at center fold)

Also check out the TransBASIC Disk
Complete with 24 page manual, just \$9.95!