

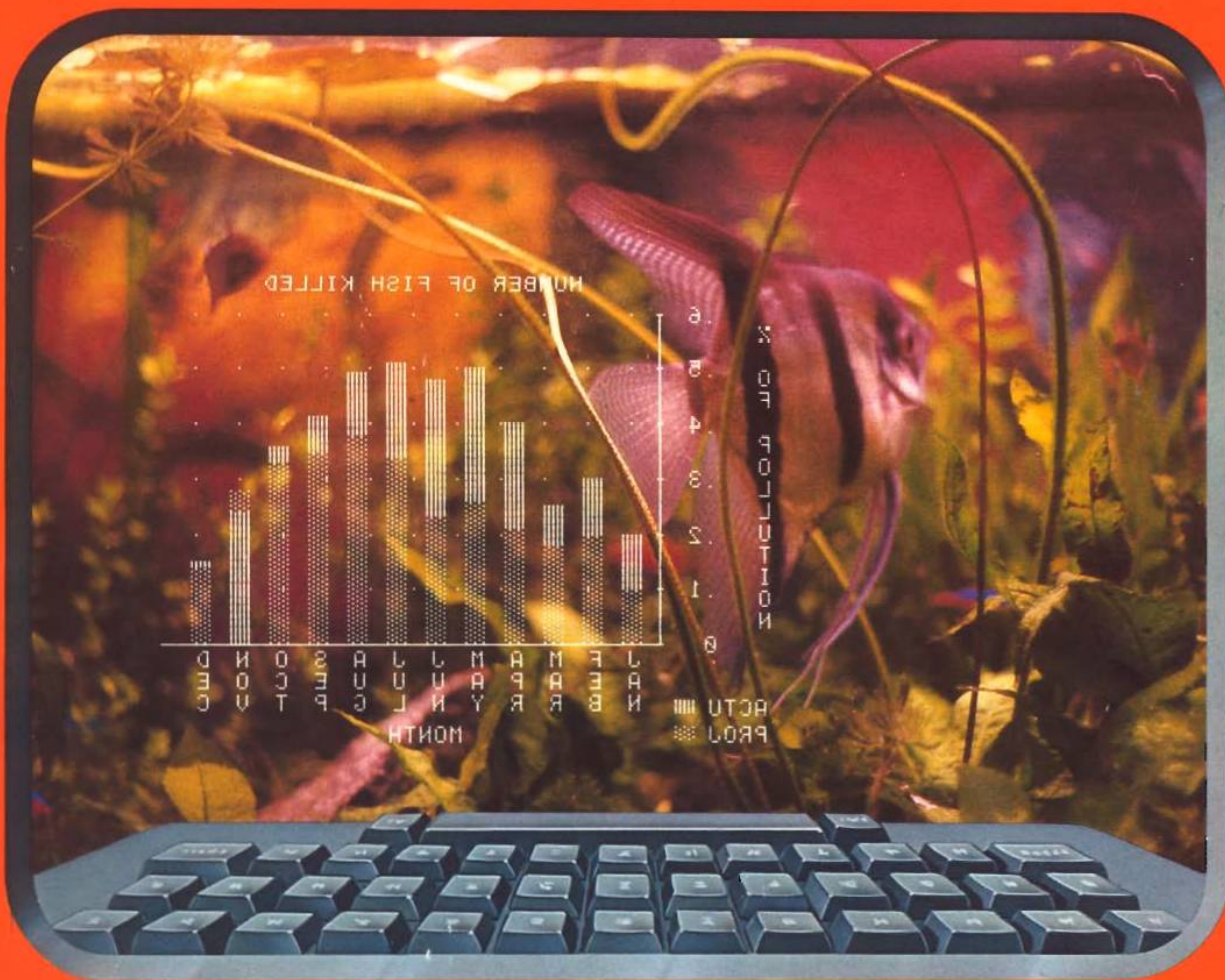
NO. 57

FEBRUARY 1983

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Language Feature

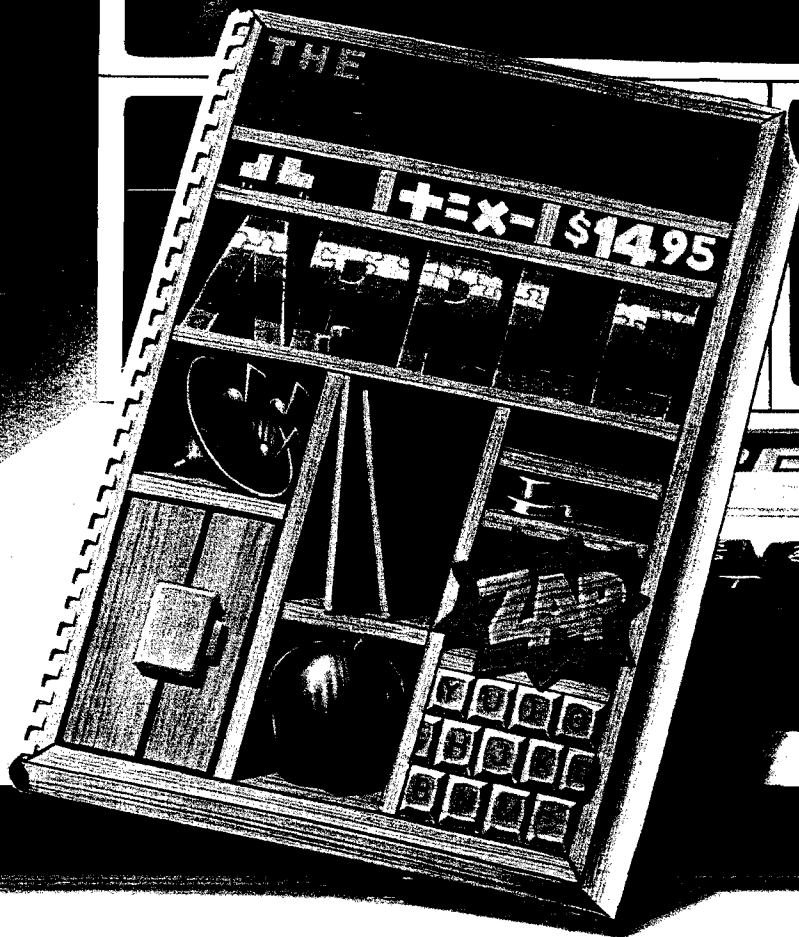
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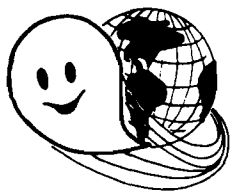
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February Highlights

Expanding your knowledge of computer languages — or just increasing your familiarity with many of them — can help improve your programming skills. This month's issue covers FORTH, Pascal, APL, and LISP, and provides you with a valuable information sheet of language packages offered by seventy vendors.

"EDIT, An Atari FORTH Screen-Oriented Editor" by Mike Dougherty (p. 47) uses the Atari 800 display as a text window into a FORTH disk screen. You can use Atari's special function keys to prepare FORTH applications. In "Apple Pascal Hi-Res Screen Dump" (p. 54), Robert Walker presents a high-resolution graphics screen dump for Apple Turtle graphics to the Epson printer with Graphtrax. Terry Peterson discusses the history and advantages of APL, a language known for its high execution speed, powerful features, yet cryptic character set — read "APL on the SuperPET" (p. 43). "The World According to LISP" by Steve Cherry (p. 65) is a good introduction to LISP, a language many computerists consider strange and obscure. Cherry outlines the major strengths and features of LISP, as well as its structure.

Commodore

In addition to the SuperPET article in our feature section, we have several PET articles and one on the VIC-20. "Microcomputer-Aided Instrumentation" (p. 89) by Deborah Graves, et. al., is a continuation of our series on Microcomputers in a College Teaching Laboratory (Part IV). Learn how to interface a microcomputer to two types of scientific instruments — a spectrophotometer and a chromatograph. If you want to convert Tiny PILOT to your 8K PET, read "More on Tiny PILOT" by Arthur Hunkins (p. 78). The author solves a few tricky problems and provides detailed explanations of some of the commands. David W. Priddle provides a utility program in "IEEE-488 Control of PET/CBM" (p. 11). You can add four new commands to your PET/CBM to make it an effective, inexpensive controller for use with many scientific instruments. The program requires 4.0 BASIC. And this month we present the third installment of Jim Strasma's "It's All Relative" (p. 33). Jim explains how to use the key file as an index into a relative file. He uses, as an example, a powerful mail-list package available to the public. Our VIC-20 contribution describes the hardware and software needed to interface RS-232 devices to Commodore's VIC computer. See Michael V. Tulloch's article, "An RS-232 Printer for VIC" (p. 17). You will also learn how to convert RS-232 voltages to TTL, convert hex code data to POKes, and use a CTS line from the VIC.

Apple

Along with the Apple articles in our language feature, we offer an "Applesoft BASIC Routine for CAI" by Robert Phillips (p. 81). With this routine you can trap errors, isolate mistakes, and overlook typographical errors. Mr. Phillips also discusses some uses for a match routine, and presents just such a routine in BASIC.

Columns

This month's column on the Color Computer shows you how to interface your machine-language routines with BASIC (p. 92). John Steiner discusses the use of a RAM hook and presents a routine that interfaces with the LIST and LLIST commands to page a list on the screen. Tim Osborn presents BUILDIT (Apple Slices), a routine that makes programs external to VisiCalc create and access VisiCalc worksheet files (p. 95). Whether you are a beginner or pro, you can learn something from this program. Paul Swanson, in From Here to Atari (p. 31) discusses languages available for the Atari and answers several readers' questions on hardware. Commodore 64 fans will want to read Loren Wright's comments on the system's exciting sound capabilities (p. 71). He takes a look at music software, including *Synthy 64*, a musical composition program from Abacus Software.

MICROTM

NEW SECTION!

BEGINNING NEXT MONTH

Turn to page 112 for more information on our new section for the SERIOUS NOVICE appearing for the first time next month.

VIC BOOK!

Turn to PET Vet, page 73, for details on our soon-to-be-published book for the VIC.

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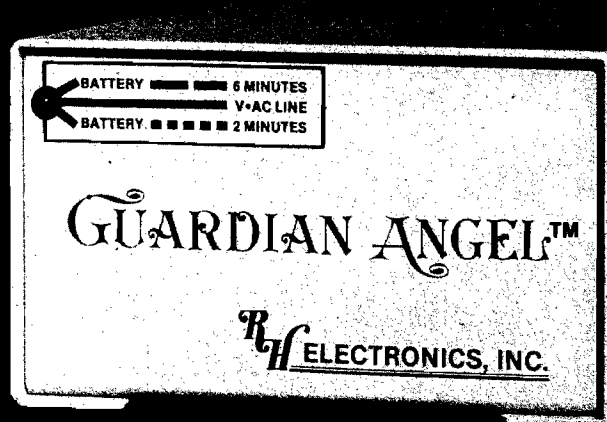
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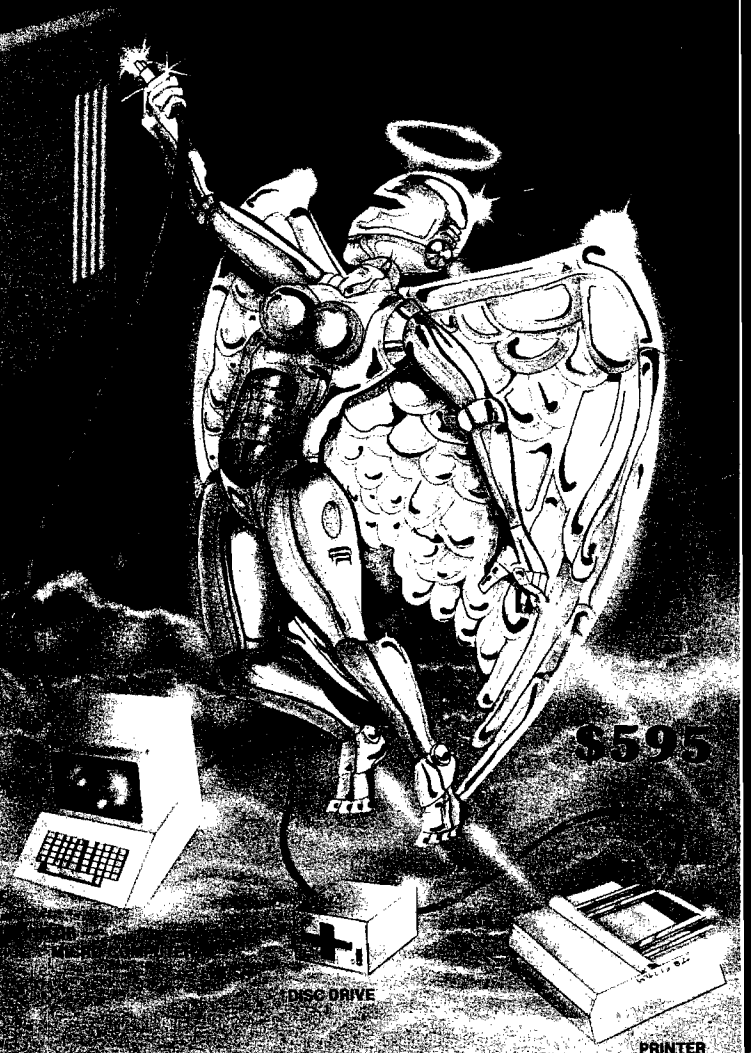
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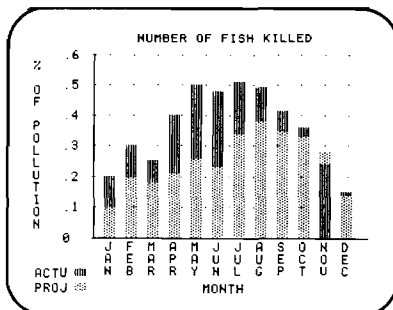
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About the Cover



Aquarium personnel now use microcomputers extensively for research, education, and cataloging data. The bar graph on this month's cover is a sample output from a computer used to monitor levels of toxic substances in ocean water. Other ways that microcomputers are being employed to improve the marine environment are as diverse as tracking whale migration patterns and feeding sites to regulating tank feedings with tidal rhythms.

Special thanks to the research department at Boston's New England Aquarium for the time they spent with us discussing their work.

Cover photo: Phil Daley

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MICROTM

Editorial

Our language feature this month provides an appropriate forum for our Editor-in-Chief Bob Tripp, and Technical Editor Phil Daley, to express their opposing views on BASIC. It won't take long to figure out who is pro and who is con. What are your thoughts on BASIC?

Too Basic or Not Too Basic

According to John Kemeny, one of the originators of BASIC, the main intent was to provide the user with friendly access to the computer. This emphasis on user friendliness is the key to BASIC's popularity. The key word in Beginner's All-purpose Symbolic Instruction Code is the first one; more microcomputer programmers start with BASIC than any other language.

Without BASIC the microcomputer world would never have gotten off the ground. Its simplicity, forthright clarity, memorable mnemonics, and interactive friendliness combine to make it the best all-round microcomputer programming language. When the micro had only 4K of ROM and 2K of RAM, BASIC was a necessity; even now with 64K- and 128K-RAM machines, loading a monolith language returns you to limited memory constraints.

Other languages, such as FORTRAN and COBOL, make it easy to do programming and to understand the program. Unfortunately, microcomputers don't do them justice, and all implementations become subsets of the mother tongue.

FORTH and assembly language overcome many of the limitations of BASIC — especially its slowness — but they are incomprehensible jibberish to most folks, sometimes including the person who wrote the program.

I must also mention Pascal, a fine structured language, but the most exasperating language in which to write a program. The disk accesses, even with three drives, are incredible. The routine — load the editor, load the file, change the file, save the file, load the compiler, compile the program, run the program, note the mistakes, load the editor — is enough to addle your brains. Any program that knows enough to tell you that you forgot a semicolon on the previous line, should be smart enough to insert one for you!

Give me BASIC any day: load the program, run, and make changes with no delays. It is the only user-friendly language amongst the lot!

Phil Daley

Much Too Basic and Too Much BASIC!

BASIC was designed to allow a student with a TTY terminal to write simple programs on a time-shared mainframe, and thousands of people received their initial introduction to the computer via BASIC. It served these purposes well. However, it is not a good language for the microcomputer. The use and abuse of BASIC has caused software development to lag behind hardware development. The fundamental problems are:

1. BASIC does not make effective use of screen capabilities. Positioning the cursor is awkward, reading the cursor position is difficult, and material appearing on the display is virtually impossible to access from a program.

2. Input routines do not permit error checking of input, do not support interaction with the operator, do not provide support for other input devices, and are generally limited in capability.

3. BASIC does not make effective use of disk capacities. Only the most basic disk file structures are supported, and these often have restrictions.

4. BASIC does not support large programs well. The use of line numbers as labels makes it difficult to maintain and modify large programs. As programs grow, they become increasingly hard to modify, document, and understand.

5. BASIC does not have simple techniques for manipulating string-oriented material. It 'thinks' only in decimal, which may be appropriate for some calculations, but is awkward for many requirements of hexadecimal-oriented computers.

6. BASIC is slow. The overhead involved with interpreting and re-interpreting every line during program execution can make even the most efficient microcomputers appear sluggish. There is also a high overhead in its memory requirements.

BASIC is simply too basic for many situations. Some programs would be more beneficial written in an alternative language. BASIC should be used for introductory programming, short programs, numerical calculation programs, and limited input requirements. It should not be used for long programs, disk and video-oriented applications, non-numerical programs, and special devices; in these cases, alternative approaches should be considered.

Bob Tripp

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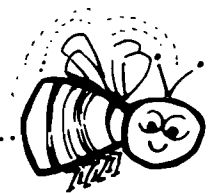
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Updates and Microbes

In MICRO's Commodore 64 Data Sheet [MICRO 55:109] most of the SID's registers were inadvertently omitted. Here is a complete SID register list.

Voice 1	Voice 2	Voice 3	Register Function
\$D400 (54272)	\$D407 (54279)	\$D40E (54286)	Frequency, low byte
\$D401 (54273)	\$D408 (54280)	\$D40F (54287)	Frequency, high byte
\$D402 (54274)	\$D409 (54281)	\$D410 (54288)	Pulse width, low byte
\$D403 (54275)	\$D40A (54282)	\$D411 (54289)	Pulse width, high nibble (bits 4-7 = 0)
\$D404 (54276)	\$D40B (54283)	\$D412 (54290)	Voice Type: (bits 4-7)
			7 Noise
			6 Pulse
			5 Sawtooth
			4 Triangle
			3 Test
			2 Ring modulate (1 = on, 0 = off)
			1 Synchronize
			0 Gate bit (1 = start attack, 0 = start release)
\$D405 (54277)	\$D40C (54284)	\$D413 (54291)	Attack/Decay
			Attack time (bits 4-7) 2 ms - 8 ms
			Decay time (bits 0-3) 6 ms - 24 sec

Voice 1	Voice 2	Voice 3	Register Function
\$D406 (54278)	\$D40D (54285)	\$D414 (54292)	Sustain/Release
			Sustain level (bits 4-7) x/15 proportion of peak
			Release time 6 ms - 24 sec

Address	Register Function
\$D415	54293
	Filter frequency
	Bits 7-3 = 0
	Bits 2-0 low bits
\$D416	54294
\$D417	54295
	Filter frequency, high byte
	Resonance/Filter Voices
	7-4 Resonance
	3-0 Filter voices
	3 external
	2 voice 3
	1 voice 2
	0 voice 1
\$D418	54296
	Filter select/Master volume
	7 voice 3 off
	6 high-pass on
	5 band-pass on
	4 low-pass on
	3-0 master volume
\$D419	54297
\$D41A	54298
\$D41B	54299
\$D41C	54300
	Paddle X (A/D #1)--read only
	Paddle Y (A/D #2)--read only
	Digitized voice 3 waveform--read only
	Digitized voice 3 envelope--read only

Let us know if you've updated an article or discovered a bug. Send a note to: Updates/Microbes, MICRO, P.O. Box 6502, Chelmsford, MA 01824.

MICRO

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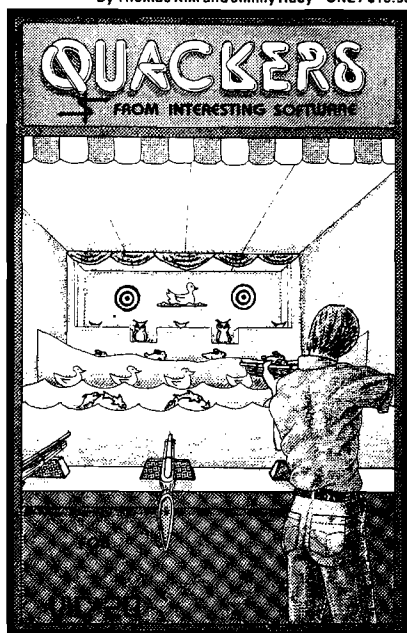
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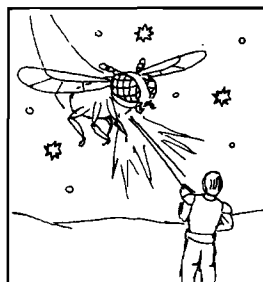
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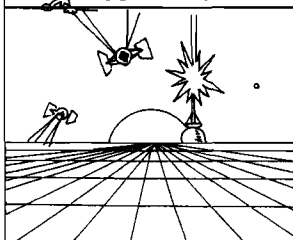
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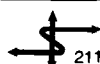
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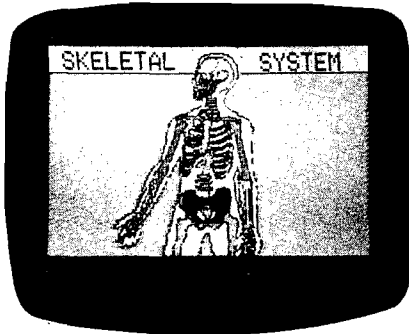
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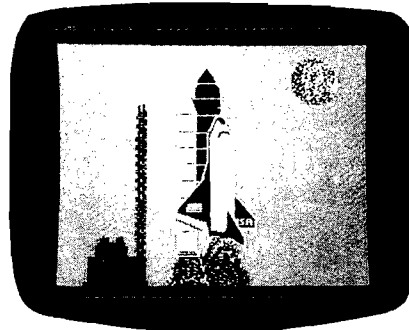
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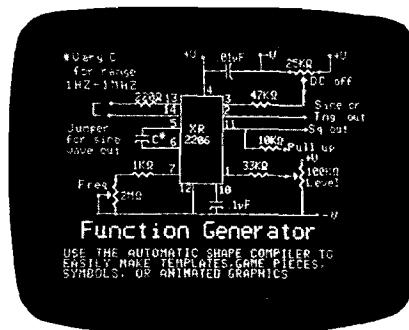
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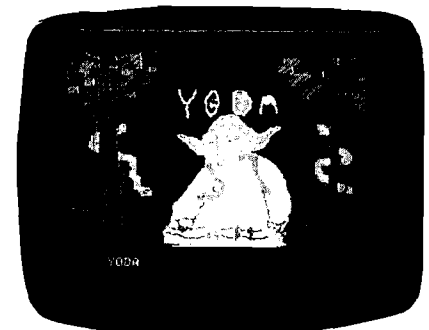
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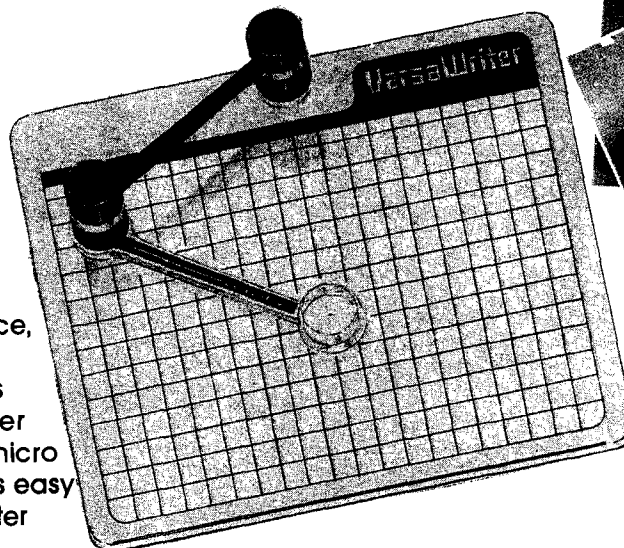


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Improved IEEE-488 Control for PET/CBM

by David W. Priddle

This utility program for PET/CBM with 4.0 BASIC adds four new commands that improve the I/O control of the IEEE-488 bus. With more complete control of the bus, the PET/CBM becomes an effective, inexpensive controller for a wide variety of scientific instruments.

I/O Control
requires:

4.0 PET/CBM or SuperPET

The IEEE-488 bus is available on a wide variety of measurement and signal-generating equipment from a number of large manufacturers including Hewlett-Packard, Tektronix, and Fluke. Some of these companies also supply sophisticated and expensive microcomputers and "programmable calculators" that can act as instrument controllers using the 488 bus. The PET/CBM micros cost considerably less and are, therefore, an attractive alternative for use with scientific instruments. The disadvantages of the PET/CBMs are twofold: the graphics resolution is poor when compared to a Tektronix 4051, which has a 1024 x 780 point addressable display; and second, the I/O techniques using "logical files" have limitations when used with equipment other than disk drives and printers.

The resolution problem has been tackled in a variety of ways, from simple plotting programs that offer a small improvement, to the addition of expansion graphics memory. The problem of improving the I/O control is the object of this current utility program.

The Tektronix 4051/4052 systems offer two levels of control. High-level control of the bus uses the commands:

PRINT@X,Y:a,b,c,etc,
INPUT@X,Y:a,b,c,etc,

Listing 1: Assembly Listing

```

0001 0000          ;'print@27'
0002 0000          ;aug 26,1982
0003 0000          *= $0030
0004 0030          ;start of strings
0005 0030          *= $0034
0006 0034          ;top of basic
0007 0034          *= $0070
0008 0070          chrget          ;jump to start
0009 0070          *= $0076
0010 0076          chrget
0011 0076          *= $027a
0012 027a          temp3          ;y store
0013 027b          temp4          ;i/o flag,0=output,$2=input
0014 027c          temp5          ;rby buffer
0015 027d          temp6          ;quote delimiter
0016 027e          temp7          ;colon delimiter
0017 027f          *= $7e47
0018 7e47 a9 7e          setup lda #$7e          ;sys 32327 to setup
0019 7e49 85 31          sta $31          ;change top of strings
0020 7e4b 85 35          sta $35          ;and top of memory
0021 7e4d a9 46          lda #$46
0022 7e4f 85 30          sta $30
0023 7e51 85 34          sta $34
0024 7e53 a9 4c          lda #$4c          ;put jmp ($4c) in chrget
0025 7e55 85 70          sta $70
0026 7e57 a9 e5          lda #$e5          ;adjust to point at start
0027 7e59 85 71          sta $71
0028 7e5b a9 7e          lda #$7e
0029 7e5d 85 72          sta $72
0030 7e5f 60          rts
0031 7e60 20 70 00          input4 jsr chrget          ;go past delimiter
0032 7e63 a2 00          input ldx #00
0033 7e65 20 c0 f1          input2 jsr $f1c0          ;get byte from ieee
0034 7e68 9d 7c 02          sta $027c,x          ;store byte in buffer
0035 7e6b e8          inx
0036 7e6c 24 10          bit $10          ;check,was '\' used ?
0037 7e6e 30 04          bmi input5          ;'\ ' so don't check for cr
0038 7e70 c9 0d          cmp #$0d          ;check for cr
0039 7e72 f0 0a          beq input3          ;cr, so end input
0040 7e74 e0 fa          cpx #250          ;check if full
0041 7e76 f0 06          beq input3          ;buffer full so quit
0042 7e78 a5 96          lda $96          ;status word
0043 7e7a 29 40          and #$01000000          ;check eoi
0044 7e7c f0 e7          beq input2          ;no eoi so continue
0045 7e7e a9 22          input3 lda #$22          ;quote
0046 7e80 9d 7c 02          sta $027c,x
0047 7e83 e8          inx
0048 7e84 a9 3a          lda #$3a          ;colon
0049 7e86 9d 7c 02          sta $027c,x

0051 7e89 20 d1 7f          jsr varval          ;assign value
0052 7e8c 20 76 00          jsr chrget          ;check for 0
0053 7e8f d0 cf          bne input4
0054 7e91 4c df 7e          jmp print3          ;input finished

0056 7e94 a9 00          inout lda #00          ;set status word=0
0057 7e96 85 96          sta $0096
0058 7e98 20 d1 c8          print jsr $c8d1          ;get byte to .xr
0059 7e9b 86 d4          stx $d4          ;pa
0060 7e9d 86 b0          stx $b0          ;output device number
0061 7e9f 86 af          stx $af          ;input device number
0062 7ea1 ad 7b 02          lda temp4          ;check i/o flag
0063 7ea4 f0 07          beq inout2          ;output, send listen
0064 7ea6 8a          txa          ;put pa into .a
0065 7ea7 20 d2 f0          jsr $f0d2          ;talk addr routine
0066 7eaa 18          clc
0067 7eab 90 04          bcc print2          ;branch always
0068 7ead 8a          txa          ;put pa into .a
0069 7eae 20 d5 f0          jsr $f0d5          ;listen addr routine
0070 7eb1 20 76 00          print2 jsr chrget          ;check for semicolon
0071 7eb4 c9 3b          cmp #$3b

```

where X is the IEEE-488 device primary address (PA), Y is the secondary address (SA), and a, b, and c are the variables to be output or input. The utility program presented here follows this syntax with the single change of using a semicolon or a backslash in place of the colon. (The PET/CBM recognizes the colon as a statement separator.) This syntax has the obvious advantage that "logical files" are not used: there is no need to "OPEN" or "CLOSE" files. The output has the following syntax:

```
PRINT@4,0;"hello there",a,b%,c$
```

This command string sends to the 488 bus the primary listen address 4 and the secondary address 0 (with the 488 ATN line set low — true), followed by the ASCII string "hello there", the current values of the variable a, integer variable b%, and string variable c\$. A carriage return is sent and the 488 bus is cleared by an UNLISTEN/UNTALK command.

If a backslash is used in place of the semicolon, a line feed is also sent with the carriage return. If a printer with device number 4 is connected, the string and variables will be printed.

The input command has the syntax:

```
INPUT@29,24;a$
```

This command string sends the primary talk address 29 and the secondary address 24. Data is then input to the PET/CBM until a carriage return is received, the 488 EOI (end or identify) line is set low (= true), or the input buffer is full. The data is then assigned to the variable a\$. There are three features of this syntax that differ from the standard PET/CBM INPUT#: no logical files are used; the input buffer used is located in the tape buffers and is set to allow an input of 250 characters instead of the usual limit of 80 characters; and the command can be executed not only in a program, but in immediate mode. This feature is useful when controlling instruments. In addition, if a backslash is used in place of the semicolon, the input will not terminate when a carriage return is received. Any carriage returns will simply be imbedded in the string variable (in the above case, a\$). Of course, numeric variables can also be input with INPUT@. In these cases the backslash should not be used since the carriage return is an illegal character here.

The Tektronix systems also allow

Listing 1 (continued)

```
0072 7eb6 f0 0e      beq atnhi2
0073 7eb8 c9 5c      cmp #55c          ;check for \
0074 7eba f0 0a      beq atnhi2
0075 7ebc 20 d1 c8   jsr $c8d1        ;get byte (sa) to .xr
0076 7ebf 86 d3      stx $d3          ;sa
0077 7ec1 86 a5      stx $a5          ;sa into ieee buffer
0078 7ec3 20 09 f1   jsr $f109        ;send sa
0079 7ec6 20 48 f1   atnhi2 jsr $f148       ;clear atn (high)
0080 7ec9 20 76 00   jsr chrget
0081 7ecc c9 5c      cmp #55c          ;check for \
0082 7ece d0 04      bne print4       ;send cr,end input on cr
0083 7ed0 a9 ff      lda #$ff         ;send cr/lf,ignore cr on inp
0084 7ed2 85 10      sta $10
0085 7ed4 ad 7b 02   print4 lda temp4    ;check if input
0086 7ed7 d0 87      bne input4       ;input data
0087 7ed9 20 70 00   jsr chrget

0089 7edc 20 aa ba   print3 jsr $baaa       ;send data
0090 7edf 20 b4 bb   jsr $bbb4       ;unl buss,reset i/o
0091 7ee2 4c fa 7e   jmp bacbas      ;return to basic

0093 7ee5 8c 7a 02   start  sty temp3  ;save y
0094 7ee8 e6 77      inc $77
0095 7eea d0 02      b1     bne b2
0096 7eec e6 78      inc $78
0097 7eee a0 00      b2     ldy #000
0098 7ef0 b1 77      lda ($77),y
0099 7ef2 c9 99      cmp #599        ;check for print
0100 7ef4 f0 0a      beq b5
0101 7ef6 c9 85      cmp #85         ;check for input
0102 7ef8 f0 09      beq a1
0103 7efa ac 7a 02   bacbas ldy temp3  ;restore y
0104 7efd 4c 76 00   jmp chrget     ;back to basic

0106 7f00 a9 00      b5     lda #000   ;set output flag
0107 7f02 2c         .byte $2c ;dummy op (bit = $2c)
0108 7f03 a9 22      a1     lda #22   ;set input flag (")
0109 7f05 8d 7b 02   sta temp4 ;store flag
0110 7f08 20 70 00   jsr chrget

0111 7f0b c9 40      cmp #540        ;check for ?
0112 7f0d f0 85      beq inout      ;check for !
0113 7f0f c9 21      cmp #521
0114 7f11 f0 06      beq rbywhy
0115 7f13 20 f7 7f   jsr chrdec     ;reset chrget pointer
0116 7f16 4c fa 7e   jmp bacbas
0117 7f19 ad 7b 02   rbywhy lda temp4 ;check i/o flag
0118 7f1c d0 6e      bne rby

0120 7f1e 20 70 00   wby     jsr chrget
0121 7f21 c9 3b      cmp #53b        ;check for semicolon
0122 7f23 f0 31      beq out2       ;no addr sequence
0123 7f25 20 f7 7f   jsr chrdec
0124 7f28 20 d1 c8   jsr $c8d1
0125 7f2b 86 d4      stx $d4         ;get byte to .xr
0126 7f2d a9 00      lda #000        ;prim addr save
0127 7f2f 20 d7 f0   jsr $f0d7       ;send pa "as is"
                                ;set atn, send pa

0129 7f32 20 76 00   jsr chrget     ;check for semicolon
0130 7f35 c9 3b      cmp #53b
0131 7f37 f0 0a      beq atnhi      ;no s.a. so clear atn
0132 7f39 20 d1 c8   jsr $c8d1
0133 7f3c 86 d3      stx $d3         ;get byte (sa) to .xr
0134 7f3e 86 a5      stx $a5         ;sa store
0135 7f40 20 09 f1   jsr $f109      ;ieee output buffer
0136 7f43 a9 fd      atnhi lda #fd    ;send byte to ieee
0137 7f45 2d 40 e8   and $e840      ;set nrfd low
0138 7f48 8d 40 e8   sta $e840
0139 7f4b 20 48 f1   jsr $f148      ;atn off (high)
0140 7f4e 20 70 00   jsr chrget     ;look past semicolon
0141 7f51 f0 a7      ;z flag set if binary zero or colon
0142 7f51 f0 a7      beq bacbas     ;no bytes to send,bacbas
0143 7f53 20 f7 7f   jsr chrdec
0144 7f56 a9 02      out2  lda #02   ;set nrfd high again
0145 7f58 0d 40 e8   ora $e840
0146 7f5b 0d 40 e8   sta $e840

0148 7f5e 20 76 00   outbyt jsr chrget
0149 7f61 f0 97      beq bacbas     ;check for end of statement
0150 7f63 20 70 00   jsr chrget     ;look at next chr
0151 7f66 c9 ab      cmp #5ab        ;check for minus sign
0152 7f68 f0 0e      beq out3
0153 7f6a 20 f7 7f   jsr chrdec     ;reset chrget
0154 7f6d 20 d1 c8   jsr $c8d1
0155 7f70 86 a5      stx $a5         ;get byte to .xr
0156 7f72 20 09 f1   jsr $f109      ;to ieee buffer
0157 7f75 4c 5e 7f   jmp outbyt     ;send to ieee

0159 7f78 a9 34      out3  lda #00110100 ;bit 3
0160 7f7a 8d 11 e8   sta $e811      ;set eoi true
0161 7f7d 20 d1 c8   jsr $c8d1      ;get byte
0162 7f80 86 a5      stx $a5
0163 7f82 20 09 f1   jsr $f109      ;send it
0164 7f85 a9 3c      lda #00111100 ;bit 3
0165 7f87 8d 11 e8   sta $e811      ;reset eoi
```

Listing 1 (continued)

```

0166 7f8a 10 d2          bpl outbyt      ;branch always
0168 7f8c a9 22          rby  lda $S22      ;set up buffer
0169 7f8e 8d 7d 02      sta temp6
0170 7f91 a9 3a          lda $S3a
0171 7f93 8d 7e 02      sta temp7
0172 7f96 20 70 00      jsr $0070      ;go past (!)
0173 7f99 20 c0 f1      jsr $f1c0      ;get byte from ieee
0174 7f9c 8d 7c 02      sta temp5      ;get unassigned byte
0175 7f9f 85 a5          sta $a5          ;copy also to ieee buffer
0176 7fa1 20 76 00      jsr chrgot     ;check chrgot
0177 7fa4 d0 15          bne rby4        ;no target variable
0178 7fa6 a9 22          rby5  lda $S22      ;defeat housekeeping
0179 7fa8 8d 7d 02      sta temp6
0180 7fab a9 3a          lda $S3a
0181 7fad 8d 7e 02      sta temp7
0182 7fb0 a9 08          rby3  lda $S08      ;set ndac high
0183 7fb2 0d 21 e8      ora $e821
0184 7fb5 8d 21 e8      sta $e821
0185 7fb8 4c fa 7e      jmp bacbas

0187 7fbb 20 d1 7f      rby4  jsr varval     ;check for 0
0188 7fbe 20 76 00      jsr chrgot
0189 7fc1 f0 e3          beq rby5
0190 7fc3 20 70 00      jsr chrget     ;go past delimiter
0191 7fc6 20 c0 f1      jsr $f1c0      ;get next byte
0192 7fc9 8d 7c 02      sta temp5      ;store
0193 7fcc 85 a5          sta $a5
0194 7fce 4c bb 7f      jmp rby4        ;assign value

0196 7fd1 20 2b c1      varval jsr $c12b     ;search for variable
0197 7fd4 85 46          sta $46         ;returns in .a and .yr
0198 7fd6 84 47          sty $47         ;variable pointers
0199 7fd8 a5 77          lda $77
0200 7fda 48            pha
0201 7fdb a5 78          lda $78
0202 7fdd 48            pha          ;save chrget pointers

0204 7fde 24 07          bit $07         ;var type, ff=str 00=numeric
0205 7fe0 30 03          bmi rby2        ;str if true,n flag set by bit
0206 7fe2 a9 7c          lda $7c
0207 7fe4 2c            .byte $2c      ;dummy op code
0208 7fe5 a9 7b          rby2  lda $7b         ;start buffer at quote
0209 7fe7 85 77          sta $77
0210 7fe9 a9 02          lda $02         ;change chrget pointers
0211 7feb 85 78          sta $78
0212 7fed              ;above values must change if buffer moved

0214 7fed 20 3c b9      jsr $b93c     ;assign var value
0215 7fef 68            pla          ;reset chrget
0216 7ff1 85 78          sta $78
0217 7ff3 68            pla
0218 7ff4 85 77          sta $77
0219 7ff6 60            rts
0218 7ff4 85 77          sta $77
0219 7ff6 60            rts

0222 7ff7 a5 77          chrdec lda $77      ;reset chrget pointer
0223 7ff9 d0 02          bne chrd1
0224 7ffb c6 78          dec $78
0225 7ffd c6 77          chrd1 dec $77
0226 7fff 60            rts

```

488 bus control on a more primitive level using the syntax:

WBYTE@X,Y;a,b,-c
RBYTEa,b

The WBYTE command means "write-byte" and is implemented in this program with the syntax:

PRINT!X,Y;a,b,-c

For those familiar with Tektronix, this command behaves exactly as WBYTE. The command sends (with ATN set) the absolute primary address of the value of X, and the absolute secondary address of the value of Y. By

"absolute," I mean that the address is sent as is and is not first converted to a talk address (by setting bit 7), or a listen address (by setting bit 6). The byte variables a, b, and c are then sent (without ATN). These one-byte variables (or expressions) must have values between 0 and 255 to be valid. The minus sign before the variable c causes the EOI line to be set as this byte is sent. Depending on the particular device, this may be necessary to signal the end of transmission to the addressed device.

Note that the command does not send UNLISTEN or UNTALK and the addressed device(s) continues to take part in transactions on the 488 bus.

This means that one talker and one or more listeners can be set actively on the bus with or without the controller (the PET/CBM) taking part in the subsequent data transactions. When the process is finished, it may be necessary to send UNL/UNT using the command:

PRINT!63,95;

This will force all previously addressed talkers and listeners off the 488 bus.

The Tektronix RBYTE command means "readbyte" and is exactly implemented here using the syntax:

INPUT!a,b

The use of this command requires that a 488 bus device must have been previously addressed as a talker (using PRINT!{PA},{SA};). Execution of the command causes the talker to send a single byte whose ASCII value is then assigned by the PET/CBM to the variable a, and then to send another single byte, which will be assigned to b. Any number or types of variables may be specified and a single byte will be input for each. If no variable is specified, an unassigned byte will be input and placed in location (\$00A5) where it may be PEEKed if desired. Again, the device must be sent UNTALK (PRINT!95;) in order to remove it from the bus.

This command is unlike GET# in two important respects: again, no logical files are used and INPUT! does not send either an address sequence or an UNTALK command. The GET# command does not allow a talker to stay actively on the bus because UNTALK is sent during each execution. GET# goes through the addressing routine each time before it gets a byte from the 488 bus. These two aspects of GET# can be merely an inconvenience, or an absolute disaster, when attempting to use the PET/CBM to control advanced instrumentation. With one instrument we have used, GET# caused the PET/CBM to receive only every third byte sent because of the confusion caused by the repeated addressing sequences. INPUT# could not be used since more than 80 characters are sent without either EOI or a carriage return.

This utility program mimics the I/O procedures used by Tektronix and thus allows the PET/CBM to send or receive data using the simpler syntax of PRINT@; and INPUT@; without

needing "logical files." It also permits any single byte to be sent or received (with or without ATN) on the 488 bus using the syntax of PRINT!; and INPUT!. More complete control of I/O on the IEEE-488 bus allows the PET/CBM to be used as a scientific instrument controller in applications that are more difficult or impossible without this program.

How to Use the PRINT@ Utility Program

An assembler listing (listing 1) and BASIC loader program (listing 2) are provided for any PET/CBM with BASIC 4.0 and 32K. The BASIC program should be entered and run. This will load the machine code into top of memory, adjust the BASIC pointers to protect the code, and attach itself to the CHRGET routine. The utility program may then be NEWed. Since the machine code in this form is not relocatable, it should be loaded before any other BASIC program. There are 12 absolute addresses used that must be changed if the program is re-

assembled for some other location such as in an EPROM.

The four new commands are implemented using some of the PET/CBM ROM routines, but it was not possible to use the jump address table in ROM since only parts of the I/O routines are used. The commands support the full syntax error checking for variable type and legal values, as well as for punctuation.

When the commands are entered, BASIC crunches the PRINT or INPUT to the usual tokens (\$99 or \$85). When BASIC executes the commands, the

utility program tests to see if a PRINT or INPUT has been found. If either is found then a further test is made to see if they are followed by @ or ! and the correct routine is then started. If neither test succeeds, then control is sent back to BASIC.

(Editor's note: this approach slows down the execution of BASIC programs to varying degrees, depending on the particular instructions involved. If you don't need to use the commands for a particular program, it is probably best to turn the machine off before loading a new BASIC program.)

Listing 2: BASIC Loader

```

900 rem      print@ 4.2
902 rem      david priddle  august 27,1982
904 rem
906 rem
908 rem
910 rem      '@' puts atn low, ';' or '\' puts atn high
911 rem      addresses converted to talk or listen as appropriate
912 rem      print@(pa),(sa);a,b,c$....  sends data and cr only
914 rem      print@(pa),(sa)\a$,b$,c..  sends data and cr/lf
916 rem      input@(pa),(sa);a$,b...  input ends on eoi,buffer full or cr
918 rem      input@(pa),(sa)\a,b...  input ignores cr
919 rem
920 rem      *****
921 rem
922 rem      print!(pa),(sa);(byte1),(byte2),-(byte3)... minus sets eoi
924 rem      (byte-)=expression with value 0-255
925 rem      print!;(byte1)...  allowed if device has been addressed
926 rem      print!;          not allowed without either address or datum
927 rem      addresses sent 'as is' - not converted to talk or listen
928 rem      don't forget to unt/unl the buss
930 rem
932 rem      input!a  input single byte and assign to variable
933 rem      input!a$,b...  input single bytes and assign to variables
934 rem      device must be addressed with 'print!(pa),(sa);' first
941 rem
942 rem      (sa)  is optional in all cases if allowed by device
944 rem
1000 data169,126,133,49,133,53,169,70,133,48,133,52,169,76,133,112
1010 data169,229,133,113,169,126,133,114,96,32,112,0,162,0,32,192
1020 data241,157,124,2,232,36,16,48,4,201,13,240,10,224,250,240
1030 data6,165,150,41,64,240,231,169,34,157,124,2,232,169,58,157
1040 data124,2,32,209,127,32,118,0,208,207,76,223,126,169,0,133
1050 data150,32,209,200,134,212,134,176,134,175,173,123,2,240,7,138
1060 data32,210,240,24,144,4,138,32,213,240,32,118,0,201,59,240
1070 data14,201,92,240,10,32,209,200,134,211,134,165,32,9,241,32
1080 data72,241,32,118,0,201,92,208,4,169,255,133,16,173,123,2
1090 data208,135,32,112,0,32,170,186,32,180,187,76,250,126,140,122
1100 data2,230,119,208,2,230,120,160,0,177,119,201,153,240,0,201
1110 data133,240,9,172,122,2,76,118,0,169,0,44,169,34,141,123
1120 data2,32,112,0,201,64,240,133,201,33,240,6,32,247,127,76
1130 data250,126,173,123,2,208,94,32,112,0,201,59,240,46,32,247
1140 data127,32,209,200,134,212,134,165,32,255,240,32,118,0,201,59
1150 data240,10,32,209,200,134,211,134,165,32,9,241,32,72,241,32
1160 data112,0,240,175,32,247,127,32,118,0,240,167,32,112,0,201
1170 data171,240,14,32,247,127,32,209,200,134,165,32,9,241,76,78
1180 data127,169,52,141,17,232,32,209,200,134,165,32,9,241,169,60
1190 data141,17,232,16,210,169,34,141,125,2,169,58,141,126,2,173
1200 data64,232,41,253,141,64,232,32,112,0,32,192,241,141,124,2
1210 data133,165,32,118,0,208,29,169,34,141,125,2,169,58,141,126
1220 data2,169,8,13,33,232,141,33,232,169,2,13,64,232,141,64
1230 data232,76,250,126,32,209,127,32,118,0,240,219,32,112,0,32
1240 data192,241,141,124,2,133,165,76,187,127,32,43,193,133,70,132
1250 data71,165,119,72,165,120,72,36,7,48,3,169,124,44,169,123
1260 data133,119,169,2,133,120,32,60,185,104,133,120,104,133,119,96
1270 data165,119,208,2,198,120,198,119,96
1400 restore
1410 fori=32327to32767:reada:poke(i),a:next
1420 sys32327
1430 end

```

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PRINT@4,0;"string",a,b\$

replaces

OPEN4,4,0:PRINT#4;"string",a,b\$:
CLOSE4

INPUT@29,24;X

replaces

OPEN10,29,24:INPUT#10,X:CLOSE10

Idiosyncracies

While PRINT@3; will correctly print to the screen, INPUT@0; may not be used to input from the keyboard. This aspect of the input was not considered important for instrument control, but it could probably be changed if necessary.

PRINT!; requires that the user know the correct listen or talk address. These

addresses may be formed by adding 32 or 64 to the device number. For example:

PRINT!36,0;65,66,13
PRINT!;67,68,13

will cause a printer device number 4 (listen address 36) to print A B (cr) and then C D (cr). ASCII values 65,66,67, 68,13 represent A,B,C,D,(cr). Note that the addresses are not sent in the second command since the device has not been unlistened and is still active on the bus. The UNLISTEN is sent using PRINT!63;.

When you use the INPUT! command, remember first to send a talk address using PRINT!{PA}; and finally to use PRINT!95; to send the UNTALK.

Mr. Priddle may be contacted at the University of Toronto, Department of Chemistry, Toronto, Canada M5S 1A1.

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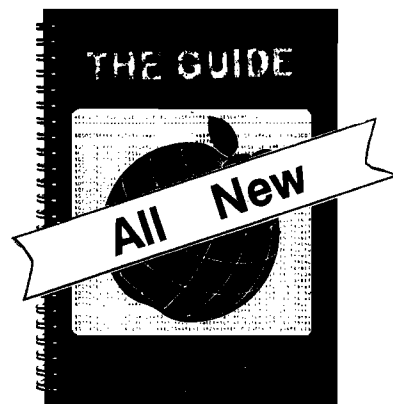
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VIC RS-232 Printer

by Michael V. Tulloch

The hardware and software needed to interface RS-232 devices to Commodore's VIC computer are described. A Radio Shack Line Printer VII is used as an example. Other examples include hardware to convert RS-232 voltages to TTL, a BASIC program to convert hex code data to POKEs, a machine-language printer driver, and a discussion on using a CTS line from VIC.

Printer Driver
requires:
VIC-20
RS-232 printer
hardware interface

The Programmers Reference Guide (PRG) is indispensable for understanding the VIC's RS-232 implementation. Unfortunately, some of the information is misleading.

Part of PRG's chapter four is devoted to the RS-232 interface. Although quite versatile, VIC software does not implement two RS-232 functions that may be important with many printers. Neither "ring indicator" (RI) nor "clear to send" (CTS) is included.

Unless a printer has a large buffer to allow simultaneous data input while printing, some handshaking is required. The simplest approach involves waiting long enough after each output to the printer to be sure the printer has received, printed, and returned the print head. In BASIC this is easily done; from the command mode it is not.

Standard printer handshaking involves one line. While it is busy, the printer sends out a signal on this line. The computer reads this busy line and holds off further output until the printer is free. A busy line usually con-

nects to RS-232 CTS — not used by VIC's software.

After referring to the VIC PRG and considerable experimentation, I determined the only way to use the CTS line was to write a program to read it directly.

Hardware

Another problem, caused by VIC's non-standard version of RS-232, involves voltage levels. VIC outputs 0 to +5 volts — TTL levels. VIC also expects 0 to +5 volts for any inputs. You must observe these limitations since the RS-232 lines connect directly to a 6522 VIA. Because RS-232 standard devices expect to be sent ± 12 volts and usually output the same voltage range, there is an obvious incompatibility.

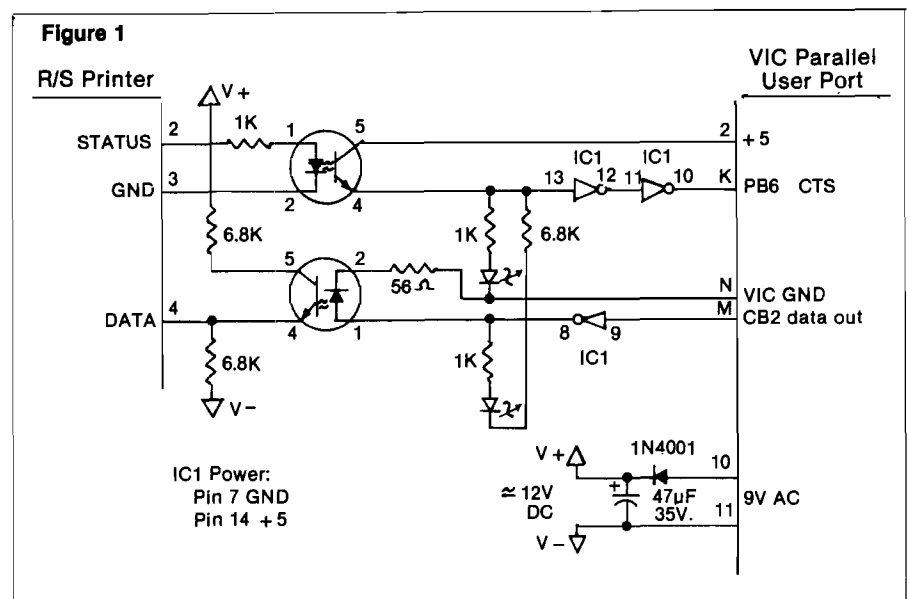
The circuit shown in figure 1 adjusts voltage levels. It converts VIC's 5-volt signal to ± 12 volts (actually ± 10 volts — OK for most applications) and *vice versa*. Although, there are several ways to accomplish this conversion, the approach chosen is capable of isolating

the VIC completely from the printer if the printer supplies the ± 12 volts or a separate ± 12 -volt supply is used.

A 74LS04 hex inverter protects the input and output lines of the RS-232 port. This inverter also corrects VIC's signal inversion problem. An optoisolator shifts the level from 0-5 volts to ± 12 volts.

In this example a single rectifier and electrolytic capacitor converts VIC's ± 9 -volt ac output to about ± 12 volts dc. A resistor divider provides a ground for the printer. Since RS-232 inputs draw very little current, this circuit works adequately. Note that the protective ground and signal ground of the VIC are at the same potential and are not isolated. Do not connect either to the printer ground.

The pin connections shown in figure 1 are for the Radio Shack printer. Note that Radio Shack calls the busy line the 'STATUS' line. Any three-wire cable will do, if you have an RFI problem (and to comply with the new rules



for Part B computers) use a shielded cable. Connect the shield either to the printer ground or VIC's protective ground (*not both!*).

As an aid to trouble shooting, I included a couple of LEDs. Although they increase the current required by the circuit, they may be helpful in diagnosing interfacing problems. Besides, I enjoy watching them blink as VIC talks on the RS-232 port.

Although rather primitive, the interface can be constructed out of junk box parts. It's so cheap that even if you buy all new parts in five packs at Radio Shack, the bill will come to only \$12.00 (see table 1).

VIC uses a 6522 VIA (versatile interface adapter) for the RS-232 port. The same chip also drives the user port. Although VIC has two VIAs, we're interested in chip #1. Memory addresses \$9119-\$911F (37136-37151) access this chip. The RS-232 software sets all the control registers. Therefore we won't have to do it and I'll ignore the process. As I've mentioned, however, the CTS line is not read by the RS-232 software. This line is tied to PB6 (pin K). PB6 is one of eight data lines of the B VIA port I/O register. The B port register can be

Table 1: Parts List

Cost	# Used	Item	Radio Shack Part #
\$ 1.98	2	Opto-isolators	276-1628*
0.79	1	74LS04 Hex Inverter	276-1904
1.19	2	LEDs	276-032
0.39	4	6.8K Resistor ¼W	271-1333
0.39	3	1K Resistor ¼W	271-1321
0.10	1	56 OHM Resistor	[Assortment]
0.49	1	1N4001 Diode	276-1101
0.69	1	47 F 35V Electrolytic	272-1015 or 272-1026
2.99	1	Edge Connector (Cut to 24 pins)	276-150 or 276-151
1.49	1	4-Pin DIN Plug	Available some stores
1.29	1	14-Pin DIP Socket	276-1993
		3-Wire and 6-Wire Cable	

\$11.79 (plus tax) total

*This part has been discontinued by Radio Shack and may not be available in all stores. Nearly any opto-isolator will do.

read or written to at memory address \$9110 (37136).

Normally all VIA pins are either defined as outputs or pulled up to 5 volts. PEEKing the port register should yield a value of 255. In other words, all pins (outputs and +5 volts) are seen as logical 1. If pin K is connected to the

printer's 'busy' line so that the busy condition pulls the line to 0 volts, then PEEKing \$9110 will return a value of 191 when the printer is busy. To recognize a busy printer you could read the B port and look for a value of 191.

Printer Driver Software

As Murphy would have it, things

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This relocatable program traces and displays the actual machine operations, while it is running and without interfering with those operations. Look at these FEATURES:

Single-Step mode displays the last instruction, next instruction, registers, flags, stack contents, and six user-definable memory locations.

Trace mode gives a running display of the Single-Step information and can be made to stop upon encountering any of nine user-definable conditions.

Background mode permits tracing with no display until it is desired. Debugged routines run at near normal speed until one of the stopping conditions is met, which causes the program to return to Single-Step.

QUICKTRACE allows changes to the stack, registers, stopping conditions, addresses to be displayed, and output destinations for all this information. All this can be done in Single-Step mode while running.

Two optional display formats can show a sequence of operations at once. Usually, the information is given in four lines at the bottom of the screen.

QUICKTRACE is completely transparent to the program being traced. It will not interfere with the stack, program, or I/O.

QUICKTRACE is relocatable to any free part of memory. Its output can be sent to any slot or to the screen.

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QUICKTRACE requires 3548 (\$E00) bytes (14 pages) of memory and some knowledge of machine language programming. It will run on any Apple II or Apple II Plus computer and can be loaded from disk or tape. It is supplied on disk with DOS 3.3.

QUICKTRACE DEBUGGER

Last address		Disassembly	
Last Instruction	FF69- A9 AA	LDA	#\$AA
Top seven bytes of stack		Processor codes User defined location & Contents	
Stack	ST=7C A1 32 D5 43 D4 C1	NV-BDIZC	0000=4C
Accumulator X reg. Y reg. Stack pointer		Processor status Content of referenced address	
Contents	A=AA X=98 Y=25 SP=F2	PS=10110001	[]=DD
Disassembly		Reference address	
Next Instruction	FF6B- 85 33	STA	\$33 [\$0033]

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aren't entirely that simple. VIC, both too smart and too dumb, has a 512-byte RS-232 buffer. When printing to the RS-232 port, characters go first to the buffer. If you don't print more than 512 characters, the program will continue running without waiting for the printer. The RS-232 software sends characters out simultaneously with other VIC functions (except serial port and cassette).

The "too dumb" part involves VIC's failure to use the CTS line. Instead you have to handle the busy line yourself. My solution to this problem gives up the advantages of the printing buffer. The machine-language program described here only allows characters to be output to the buffer at print speed. It holds up printing to the buffer while the printer returns its print head. This slows down RS-232 communications considerably, but it works.

To intercept the characters as they are printed to the buffer, the output vector at \$0326-\$0327 (806-807) must be changed. For the routine used here they must be changed to point to the cassette buffer \$033C (828) where our machine-language program lives. This vector can be changed either from BASIC or the keyboard.

POKE 806,60 lo byte
POKE 807,03 hi byte

Once you have built the interface and an appropriate cable, the next step is to interface the software — not a simple task. Since I don't have a VIC machine-language monitor, I used an assembler on my Apple. Listing 1 is the resulting assembly code. Liberal comments are provided, so I'll only briefly describe the routine. Two delay loops are used. The first loop checks the CTS bit until \$8F successive checks show it has gone high, which means the printer is not busy. The second delay loop executes if the last character printed was a carriage return. These two delays assure that spaces between characters are not misinterpreted and that the routine sees the print head return to home.

Because the listed version uses four locations at the top of the VIC's screen, you can watch the characters pass to the printer and the various timing loops perform. The comment section at the top of the listing suggests alternative storage locations for permanent use. Don't worry about the screen scrolling — the routine is not affected.

Listing 1

```

1 *****
2 *
3 *          VIC
4 * OUTPUT ROUTINE FOR RS-232
5 * 1/2.2
6 *
7 *          BY
8 *    MICHAEL TULLOCH
9 *    17 AUG 82
10 *
11 * THIS ROUTINE USES THE CTS
12 * LINE WHICH IS NOT IMPLIMENTED
13 * BY THE VIC SOFTWARE.
14 *
15 *
16 *          NOTES:
17 *
18 * 1. DIFFERENT PRINTERS MAY
19 *    REQUIRE DIFFERENT CNTR
20 *    VALUES.
21 * 2. DIFFERENT DELAY VALUES
22 *    MAY BE NEEDED.
23 * 3. LOCATIONS OF SAVA, SAVX,
24 *    FLAG, AND DELAY COUNTER
25 *    MAY BE CHANGED TO -
26 *      SAVA EQU $0380
27 *      SAVX EQU $0381
28 *      FLAG EQU $0382
29 *      DCNTR EQU $0383
30 *
31 *
32 *****
33
34          ORG $033C
35
36 * THIS IS THE START OF THE CASSETTE BUFFER
37 *
38 SAVA      EQU $1E00      SAVE ACCUMULATOR
39 FLAG      EQU $1E02      FLAG FOR C/R AS LAST CHARACTER
40 OUT        EQU $F27A      REAL CHARACTER OUTPUT
41 SAVX      EQU $1E01      SAVE X REGISTER
42 CNTR      EQU $8F        EMPIRICAL DELAY BETWEEN SPACES
43 DCNTR     EQU $1E01
44 BPORT     EQU $9110      LOCATION OF RS232 CTS REGISTER
45 STA SAVA      SAVE ACCUMULATOR
46 STX SAVX      SAVE X REGISTER
47 LDA FLAG      GET THE FLAG
48 CMP #13       WAS IT CR
49 BEQ DELAY     IF SO THEN WAIT A WHILE
50 LDA #0        NO SO RESET FLAG
51 STA FLAG      TO ZERO
52 RESET      LDX CNTR    SET UP NUMBER OF TIMES TO LOOK
53 LOOK       LDA BPORT    GET THE CTS SIGNAL
54            CMP #191     IS IT LOW?
55            BEQ RESET    YES SO START LOOKING ALL OVER
56            DEX NO      SO DECREMENT NUMBER OF LOOKS
57            SNE LOOK     TAKE ANOTHER LOOK
58
59 * FINALLY, ALL LOOKS GOOD
60 LDA SAVA      SO, RESTORE ACCUMULATOR
61 LDX SAVX      RESTORE X REGISTER
62 CMP #13       IS OUTPUT VALUE A C/R?
63 BEQ FLAGSET   YES, SO SET FLAG
64 JMP OUT       NO SO OUTPUT THE CHARACTER
65
66 *
67 FLAGSET    STA FLAG    SET C/R FLAG TO 13 ($0D)
68 JMP OUT     SET, SO OUTPUT THE CHARACTER,
69            DON'T COME BACK
70
71 *
72 DELAY      LDA $FF     MAKE IT A LONG DELAY
73 STA DCNTR    SAVE ACCUMULATOR AT TOP OF SCREEN
74 XSTRT      LDX $FF     MAKE IT A REALLY LONG DELAY
75 XDEC       DEX START   COUNTING OUT
76            BNE XDEC     IF X IS NOT ZERO THEN
77            DEC DCNTR    DECREMENT SOME MORE
78            BNE XSTRT    DECREMENT THE OUTSIDE COUNTER
79            JMP $0349    IF NOT 0 DO INNER LOOP AGAIN
80                    DONE AT LAST RETURN FROM DELAY

```

To make entering the machine-language program easier I wrote the BASIC program in listing 2. Note that the data statements contain the code in hex. The program reads the hex data and converts it into decimal numbers. It also reads the start address from a data statement, then POKes the data into successive memory locations. By removing lines 150 and 160 and changing the data in lines 5-17, this program will convert and enter any hex code sequence. For those of you who don't have VICMon, this is easier than con-

verting hex to decimal and typing it in as data or typing a lot of POKes.

Using the programs is easy; just follow these instructions:

1. Enter the BASIC program.
2. SAVE the BASIC program.
3. RUN the BASIC program.
4. Either from the keyboard or from within a program,

OPEN2,2,3,CHR\$(7) + CHR\$(0)

5. To LIST to an RS-232 printer CMD 2

Listing 2

```

1 GOTO 100
5 DATA 020: REM START OF CASSETTE BUFFER
8 REM.
9 REM MACHINE LANGUAGE PROGRAM AS HEX DATA
10 DATA 0D,00,1E,0E,01,1E,AD,02,1E,C9,0D,F0,24,A9,00
11 DATA 0D,02,1E,0E,0F,AD,10,91,C9,0F,F0,F7,CA,D0,F6
12 DATA AD,00,1E,0E,01,1E,C9,0D,F0,03,4C,7A,F2,SD,02,1E,4C,7A,F2,A9,FF,8D,04,1E
13 DATA A2,FF,CA,D0,F0,CE,04,1E,D0,F6,4C,49,03
17 DATA END
18 REM ***** END DATA *****
19 REM      HEX TO DECIMAL SUBROUTINE
20 READ A$:IF A$="END" THEN 98
25 IF LEN(A$)=1 THEN 40:REM JUST ONE BIT SO SKIP HI BIT STUFF
30 A1$=LEFT$(A$,1):GOSUB 80:A=VAL(A1$):REM DO HI BIT
40 A1$=RIGHT$(A$,1):GOSUB 80:B=VAL(A1$):REM DO LO BIT
50 V=(A*16)+B:REM MAKE IT BASE TEN
70 A=B:REM KEEP IT CLEAN
75 RETURN
79 REM      CHANGE LETTERS TO NUMBERS SUBROUTINE
80 IF VAL(A1$)>0 THEN RETURN:REM IT IS A NUMBER
82 IF A1$="0" THEN RETURN:REM IT IS A ZERO
83 REM IT WASN'T A NUMBER SO IT MUST BE A LETTER
84 Z=ASC(A1$):REM CHANGE TO A NUMBER
86 A1$=STR$(Z-55):REM MAKE NUMBER 10 TO 15
90 REM A NEAT TRICK TO CONVERT A-F TO 10-15
98 RETURN
99 REM ***** MAIN *****
100 REM POKE THE MACHINE LANGUAGE
110 READ S:REM GET THE STARTING MEMORY LOCATION
120 GOSUB 20:REM CHANGE HEX TO BASE TEN
130 POKE S,V:REM DO IT
135 PRINTS,V:REM SO WE CAN SEE IT
137 S=S+1:REM INCREMENT THE MEMORY LOCATION
138 V=0
140 IF A$<>"END" THEN 120
150 POKE36879,8:REM MAKE SCREEN BLACK SO WE CAN SEE IT WORK
160 POKE 806,60:POKE807,03:REM SET THE OUT PUT VECTOR TO ROUTINE
190 END

```

LIST

PRINT#2

CLOSE 2

RUN/STOP - RESTORE

Remember to PRINT# before CLOSEing the RS-232 channel. If the busy line goes low and stays there, the system will hang. If you unsuccessfully try to run/stop-restore, you may have a printer problem. Good luck and happy PRINTing!

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1. Butterfield, J. and Law, Jim, *Computer!*, Vol. 4, No. 8, August 1982, p. 99.
2. Finkel, A., et. al., *Programmer's Reference Guide*, Commodore Business Machines, 1982.
3. Lesea, A. and Zaks, R., *Microprocessor Interfacing Techniques*, Sybex, Berkeley, CA, 1977.

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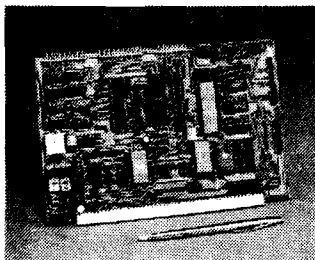
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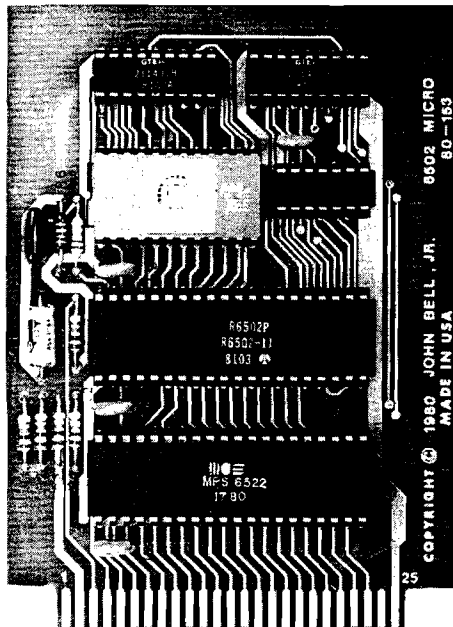
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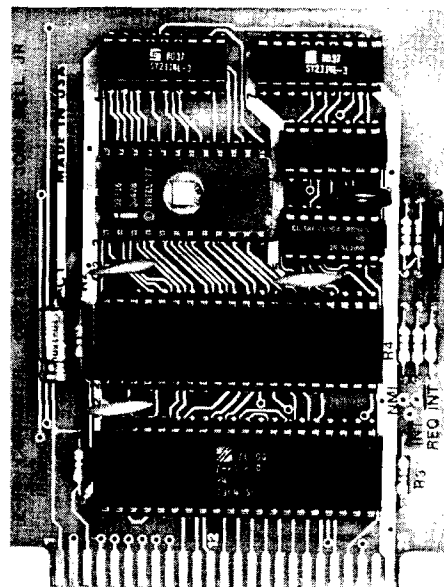
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PROM BASIC for the CIP

by David A. Jones

This article describes a unique way to increase the performance of the Superboard II/C1P without a disk interface and drive. The modifications are for the user who wishes to dedicate his system to only a few specific tasks that are run often, or who is inexperienced in the use of sophisticated computers.

PROM BASIC requires: C1P

As an alternative to upgrading a cassette-based system to disk where improved performance is attained at a considerable price, I would like to share my ideas on a PROM BASIC system. Even with the general decline of computer hardware prices, adding a disk to my C1P would cost twice the original investment. The alternative I refer to is EPROMs. 2732 EPROMs are available for approximately \$10 apiece, so for less than \$100 you can buy eight EPROMs, a 24-pin ZIF connector, a couple of 74LS139 decoders, and still have enough left over to pay the sales tax.

There have been several articles in MICRO (39:97 and 45:31, for example) to expand the 600 board via the J1 connector. I won't go into detail here except to say I limited my memory expansion to 24-pin devices. The byte-wide RAM parts are now more cost effective than 2114's when you consider the price of sockets and power dissipation, and they have the added advantage of being pin-compatible with 2716 and 2732 EPROMs.

An expansion board with eight 24-pin sockets will utilize all of the generally available unused memory in the 600 board if populated with 2732 EPROMs, or half of that amount if

Listing 1

```

10 0000          ;AUTOBASIC,11-2-81
20 0000          ;BY DAVID A. JONES
30 0000          ;
40 97A0          *=$97A0
50 97A0          VTMP  = $FA
60 97A0          ADDR  = $FC
70 97A0          YTMP  = $FE
80 97A0          XTMP  = $FF
90 97A0          IVEC  = $0218
100 97A0         WARM  = $A274
110 97A0         LEGAL = $FE93
120 97A0         ROLA  = $FEDA
130 97A0         INPUT = $FEED
140 97A0         BASOUT = $FFEE
150 97A0          ;
160 97A0 A92A          LDA #'*      PROMPT
170 97A2 20EEFF        JSR BASOUT
180 97A5 A204          LDX #4
190 97A7 20EDFE        JSR INPUT    GET ADDRESS (4 HEX DIGITS)
200 97AA 20EEFF        JSR BASOUT
210 97AD 2093FE        JSR LEGAL    HEX CHARACTER ?
220 97B0 86FF          STX XTMP
230 97B2 A200          LDX #0
240 97B4 20DAFE        JSR ROLA     ROLL IT INTO ADDRESS REGISTER
250 97B7 A6FF          LDX XTMP
260 97B9 CA           DEX
270 97BA D0EB          BNE INNN     GET REST OF ADDRESS
280 97BC              ;
290 97BC AD1802        LDA IVEC     SAVE INPUT VECTOR
300 97BF 85FA          STA VTMP
310 97C1 AD1902        LDA IVEC+1
320 97C4 85FB          STA VTMP+1
330 97C6              ;
340 97C6 ADDA97        LDA MOVE+1  SET INPUT VECTOR
350 97C9 8D1802        STA IVEC
360 97CC ADDB97        LDA MOVE+2
370 97CF 8D1902        STA IVEC+1
380 97D2 A000          LDY #0
390 97D4 84FE          STY YTMP     PRESET Y REGISTER
400 97D6              ;
410 97D6 4C74A2        JMP WARM
420 97D9              ;
430 97D9              ;
440 97D9 4C0C97        JMP LOAD
450 97DC A4FE          LDY YTMP     LOAD PROGRAM FROM PROM
460 97DE B1FC          LDA (ADDR),Y
470 97E0 C999          CMP #$99    END OF FILE ?
480 97E2 F008          BEQ OUT
490 97E4 C8           INY
500 97E5 84FE          STY YTMP
510 97E7 D002          BNE RETN
520 97E9 E6FD          INC ADDR+1  NEXT BLOCK
530 97EB 60           RETN
540 97EC              ;
550 97EC A5FA          LDA VTMP     RESET VECTOR
560 97EE 8D1802        STA IVEC
570 97F1 A5FB          LDA VTMP+1
580 97F3 8D1902        STA IVEC+1
590 97F6              ;
600 97F6 4C74A2        JMP WARM
610 97F9              ;

```

(continued)

HM6116 or TMM2016 RAMs are used. I chose a mixture of 4K RAM and 24K EPROM, which works well for a cassette-based system.

I originally built my expansion interface to house the Assembler/Editor and Extended Monitor in EPROM so they always would be available immediately. I wired in extra sockets so I could do the same with some assembly-language games for my children. I figured if video games have programs in cartridge packs so can my C1P. The Assembler and Extended Monitor are now as accessible as ROM BASIC. The Extended Monitor can be run directly from PROM, but since the Assembler/Editor has self-modifying code it must be moved to RAM to run. I wrote a short routine to do this automatically when I call the program. The response is instantaneous.

The next logical question was, if I can do it with machine-language programs, why not BASIC programs also? Some obvious answers are that BASIC programs are stored in token form, they tend to occupy more memory, they depend upon pointers in page zero that are set when the program is loaded, and these pointers are modified as the program runs. None of these reasons seemed insurmountable, although they were not without challenge.

I tried storing page zero along with the tokenized program and then loading both into RAM when I wanted the program. A problem occurred since my storing and loading routines also used page zero and therefore modified what I wanted to save. Also, storing page zero required 256 more bytes of storage and more complicated code to handle it unless page two and three were stored, which used still more space.

This method worked, but I decided to try another tack — emulating a load from the serial port. The advantage of this procedure is that you don't have to use page zero and the application program can be stored in ASCII rather than token form. Two or more programs can be chained, or program and data can be loaded independently. My word processor is in BASIC so I must retain this capability. The disadvantage is that ASCII takes more storage space. However, for moderate sized programs I find not storing page zero makes the trade-off acceptable.

To load a program from EPROM, a three-part machine-language routine (listing 1) is called from BASIC via the

Listing 2

10 0000		STORE, 1-1-82	
20 0000		BY DAVID A. JONES	
30 9600		*=\$9600	
40 9600			
50 9600		MEND =\$86	END OF MEMORY, HIGH ADDRESS BYTE
60 9600		STOR =\$F0	STORE POINTER, 2 LOCATIONS
70 9600		YTMP =\$FE	TEMPORARY STORE FOR Y REGISTER
80 9600		LFLG =\$0203	BASIC LOAD FLAG
90 9600		FLAG =\$D390	MODE FLAG
100 9600		BASIN =\$FFEB	INPUT ROUTINE
110 9600		BASOUT=\$FFEE	OUTPUT ROUTINE
120 9600			
130 9600 A003	SETP	LDY #\$03	SET STORE POINTER
140 9602 84F1		STY STOR+1	
150 9604 A000		LDY #0	
160 9606 84F0		STY STOR	
170 9608			
180 9608 20EBFF	CHECK	JSR BASIN	GET CHAR FROM KEYBOARD
190 960B C94C		CMP #1	CHECK FOR L TO START LOAD
200 960D D0F9		BNE CHECK	IF NOT KEEP LOOPING
210 960F 8D90D3		STA FLAG	DISPLAY FLAG
220 9612 A9FF		LDA #\$FF	
230 9614 8D0302		STA LFLG	SET BASIC LOAD FLAG
240 9617			
250 9617 20EBFF	IN	JSR BASIN	GET CHAR FROM ACIA
260 961A C900		CMP #0	DON'T STORE NULLS
270 961C F0F9		BEQ IN	
280 961E 20EEFF		JSR BASOUT	DISPLAY CHARACTER ON CRT
290 9621 84FE		STY YTMP	SAVE Y
300 9623 A000		LDY #0	
310 9625 91F0		STA (STOR),Y	STORE CHARACTER
320 9627 E6F0		INC STOR	
330 9629 D008		BNE RETN	
340 962B E6F1		INC STOR+1	INCREMENT BLOCK IN MEMORY
350 962D A5F1		LDA STOR+1	
360 962F C586		CMP MEND	END OF MEMORY ?
370 9631 F005		BEQ OVER	
380 9633 A4FE	RETN	LDY YTMP	RECALL Y
390 9635 4C1796		JMP IN	GET NEXT CHARACTER
400 9638			
410 9638 A94F	OVER	LDA #10	DISPLAY OVERFLOW FLAG
420 963A 8D90D3		STA FLAG	ON 25TH LINE
430 963D 20EBFF		JSR BASIN	GET NEXT CHARACTER
440 9640 8D92D3		STA FLAG+2	DISPLAY ON 25TH LINE ONLY
450 9643 4C3896		JMP OVER	LOOP UNTIL BREAK
460 9646			

USR(X) function. POKE 11,160:POKE 12,151:X=USR(X) for the addresses in listing 1. Once called, this routine changes the input vector to point to the second part of the routine. The second part feeds data to the BASIC load routine just as if it were coming from the serial port or keyboard. A check is made to see if the data contains a \$99, which indicates the end of the load and, if so, the input vectors are reset to their original value by part 3. Then it jumps back to BASIC warm start. This routine allows the stored program to be located anywhere in memory and prompts the user with an asterisk (*). The user responds with the starting address.

Storing the program in EPROM is more complicated but by no means difficult once you understand the concept. Also, you must have access to an EPROM programmer.

First, be sure the program to be stored is thoroughly debugged and user friendly. Remove REM statements and, if you want, pack code to save memory.

Save the resulting code on cassette tape and load the program back into memory with the routine in listing 2. The file is now stored in a straight ASCII format with no tokens. Find the end of the file, delete the OK, and insert a \$99.

The last available RAM location is stored by BASIC cold start in locations \$85 and \$86. When storing, the routine checks for the end of RAM and displays the overflow flag if the end is reached. No more loading occurs but all further incoming data is displayed on the 25th line. Depressing the space bar terminates cassette input and reverts back to the keyboard for input. Anything typed now will be stored in the next location. At this point you should break to the monitor and call your EPROM loading routine. I use my smart terminal program to perform the storage function, but since the hooks are unique to my system, I mention only the following: transfer the memory image to your EPROM programmer and program the EPROM. I do

this with my machine-code file-save routine. This often is called the OSI checksum format but is really the MOS Technology Binary Loader, which is recognized by many commercial PROM programmers. The OSI Extended Monitor calls this the SAVE routine.

You may wonder why you should go to all this trouble when a disk offers more versatility. Some reasons are: cost, speed (a 3K BASIC program takes 3 minutes and 14 seconds — EPROM takes 13 seconds), ease of operation for novice users, absence of mechanical transports, the fact that the program is generally crashproof and quickly recovers if a crash occurs, and the need for less desk space and interface cables.

Some of the programs I find useful to have in EPROM (in addition to games) are a renumber utility, a word processor, a stock market monitor with a cassette data base that I update each week, and brief programs I might want on short notice. I installed a ZIF connector at location \$4000 to facilitate changing PROMs.

You could, of course, have a completely dedicated system with PROMs

as the only mass storage media. Such a system could be used in a process control environment or office that constantly uses the same set of programs day after day with no changes. The system could be programmed to boot and call a menu on power up. Changing the output vector to load the program without displaying it would speed up the loading process by about 50% — three or four seconds *versus* seven or eight seconds for a 4K program — and would be more aesthetically pleasing to a non-computer professional.

For the do-it-yourselfer, three sources of EPROM programmer kits are listed here:

1. Micro Technical Products, Mesa, Arizona, \$45.00 - kit, \$15.00 - bare board, documentation and software.
2. John Bell Engineering, Redwood City, California, \$39.95 - kit, \$24.95 - bare board only.
3. Aardvark Technical Services, Walled Lake, Michigan, \$75.00 - assembled and tested, \$24.95 - bare board only.

Although the Aardvark board is the most expensive, it is designed specifically for the 600 board. The John

Bell board is for the Apple but can be coaxed to work with any 6502 system. The Micro Tech unit is a general-purpose board and is the one I ordered.

Other Methods

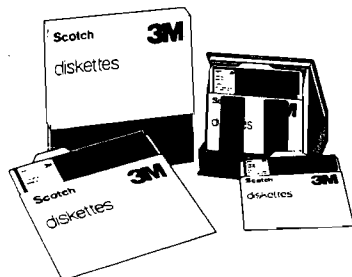
You can double the ROM/PROM capacity of the 600 board with or without the J1 connector. BASIC-in-ROM is stored in four 2316's which are 2K by 8-bit 24-pin ROMs in U9, U10, U11, and U12. Replacing these with 4K by 8-bit 2732 EPROMs doubles the storage capacity for a total of 16K available at these physical locations. The extra address decoding needed to support the additional 8K of EPROM requires only one 74LS139 IC and can be installed in one of the proto locations.

Assigning addresses \$8000-\$9FFF to the newly installed memory works well with existing usage and minimizes the possibility of conflict if you decide to add the 610 board later. BASIC-in-ROM starts at \$A000; i.e., \$9FFF + 1.

Now that you have this extra memory available, how can you use it to best advantage? Relocating the Extended Monitor to \$9800-\$9FFF keeps

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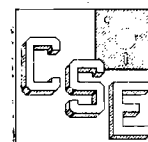
*comes with required modified monitor Rom chip

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it out of the user memory area and allows it to co-reside with the Assembler/Editor, increasing its usefulness. You can now jump back and forth between the Extended Monitor and the Assembler/Editor at will without reloading either program or source code. This makes debugging easy.

Since the original Extended Monitor resides in memory from \$0800-\$0FFF, the offset is exactly \$9000, simplifying cross references to the original. A table located at \$0960-\$0999 is used to decode the monitor command and jumps to the selected routine. When you relocate the code, this table must be modified manually by adding the offset to every odd location within the table; i.e., \$B30B becomes \$B39B — the new jump address for the 'A' command at \$0962,0963. The Monitor is now entered at \$9800 and no user RAM is employed (page zero excepted).

I located the Assembler/Editor storage from \$8040 to \$9191. The Assembler/Editor uses self-modifying code and must be resident in RAM memory to run. I use the routine in listing 3 to move the code to its original location. Note that none of the text storage area (\$1391 and up) is written to during the move, so recovery from

```

10 0000
20 0000
30 0000
40 0000
50 0000
60 0000
70 0000
80 0000
90 0000
100 0000
110 0000
120 0000
130 0000
140 0000
150 0000
160 0000 A980
170 0002 85F7
180 0004 A940
190 0006 85F6
200 0008 A902
210 000A 85F9
220 000C A940
230 000E 85F8
240 0010 A212
250 0012 A000
260 0014
270 0014
280 0016 B1F6
290 0018 91F8
300 0018 C8
310 0019 C052
320 001B F00B
330 001D C000
340 001F D0F3
350 0021 E6F7
360 0023 E6F9
370 0025 CA
380 0026 D0EC
390 0028
400 0028 E001
410 002A D0E8
420 002C
430 002C 4C0013
440 002F

```

Listing 3

```

;ASSEMBLER CALL, 11-15-81
;BY DAVID A. JONES
;RELOCATES CODE STORED IN ROM TO RAM
;
*=$8000
FRHI=$80 FROM ADDRESS, HIGH BYTE
FRLO=$40 FROM ADDRESS, LOW BYTE
TOHI=$02 TO ADDRESS, HIGH BYTE
TOLO=$40 TO ADDRESS, LOW BYTE
FREG=$F6 TEMPORARY FROM ADDRESS STORE
TREG=$F8 TEMPORARY TO ADDRESS STORE
BLKS=$12 NUMBER OF BLOCKS TO MOVE (HEX)
ASBM=$1300 ASSEMBLER/EDITOR ENTRY POINT
;
;
LDA #FRHI
STA FREG+1
LDA #FRLO
STA FREG
LDA #TOHI
STA TREG+1
LDA #TOLO
STA TREG
LDX #BLKS
LDY #0
;
BLOCK LDA (FREG),Y
STA (TREG),Y
INY
CPY #$52 CHECK FOR POSSIBLE END OF CODE
BEQ TEST DO REST OF CHECK IF SO
CPY #0 IF NOT CHECK FOR END OF BLOCK
BNE BLOCK
INC FREG+1 INCREMENT BLOCK POINTERS
INC TREG+1
DEX DECREMENT BLOCK COUNTER
BNE BLOCK
;
TEST CPX #1 IF X=1 THEN WE'RE FINISHED
BNE BLOCK OTHERWISE
;
JMP ASBM
;

```

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The jumpers (not shown in figure 3) should be apparent in figure 2. I marked the source of each added or changed signal and abbreviated the schematic for clarity. You should compare it with the original before you attempt the

Figure 3: Top View of PC Board

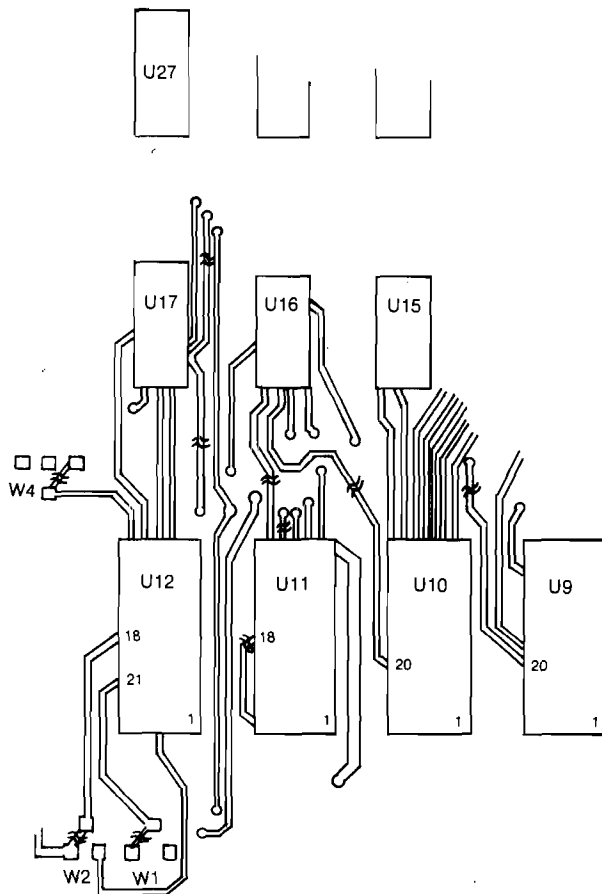
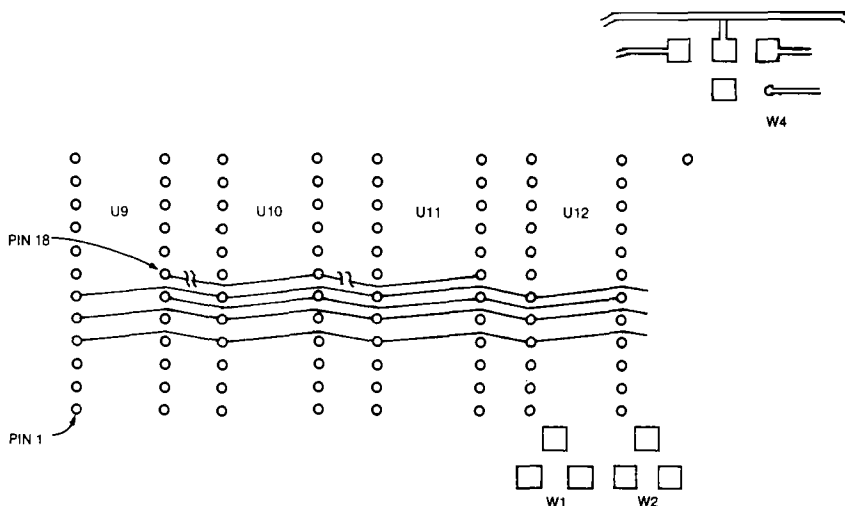


Figure 4: Bottom View of PC Board



modification. Basically, all that is necessary for the conversion is to remove 02 from pin 21 and replace it with A11, wire in new output enables to pin 20, and add the new chip selects on pin 18.

The 2316's use high logic levels for CS and therefore require the four sections of inverter U16. The 2732's use low logic levels for CS or CE, so the inverters are not used.

You should have confidence in your ability to make hardware modifications before attempting these changes. The entire project can be done in one evening and will provide you with increased performance from your Superboard II/C1P at moderate cost.

David Jones is a technical specialist for Racal Milgo Inc., a Miami-based manufacturer of data communications products. He has a Superboard II and has redesigned the video circuitry for a true 32/64-character per line display, built a parallel printer interface, adapted an EPROM programmer via a 6522 VIA, and customized the monitor program in addition to the expansion outlined in this article. You may contact Mr. Jones at 8902 S.W. 17 Terrace, Miami, FL 33165.

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Indirect Files Under OS-65D

by Richard L. Tretheway

Several uses for the indirect files are discussed, including merging programs, a warm start, and transferring programs from one OSI operating system to another.

Demo Programs

requires:

OSI with OS-65D V.3.3

The indirect file is one of the most powerful and yet underused features of Ohio Scientific's OS-65D operating system. This file is a buffer in memory that can be used for temporary storage of either BASIC or assembly-language programs.

You would use an indirect file, for example, when you are in the midst of writing a program and suddenly realize that you either haven't created a disk file for the program at all, or the created file is no longer large enough to hold the current version. At that point, you could either store the program in your scratch file (that nobody seems to remember to have ready for such purposes), or you could use the indirect file. To send your program to the indirect file just enter the command "LIST <SHIFT> 'K' ". You will see the program listed normally, but it is also being stored in the indirect file buffer. When BASIC returns the "OK" prompt you enter a <SHIFT> 'M', which marks the end of the file in memory. Your program workspace is now free to run the directory program, or "CREATE" or "DELETE" as needed. When you have created the proper file, enter "NEW" to clear the workspace and type a <CTRL> 'X'. Your program will be reloaded into the workspace intact. Don't be concerned when you enter the <SHIFT> 'M' and

BASIC returns a syntax error. The operating system knows what you want done.

Those of you familiar with indirect files probably noticed that I made no mention of the POKEs to 9554 and 9368, which set the starting addresses for input and output for the indirect file. OS-65D was developed on and for systems with 48K of memory and thus these addresses are set by default to \$8000 hex. If you don't happen to have 48K, you will have to reset these addresses with the appropriate POKEs. One good way to decide what number to use is to figure out how many pages

of workspace memory you have, divide it by two, and then subtract that number from the page number of the end of your contiguous memory. For example, on a 24K system running OS-65D V3.2 you have roughly 12K of free RAM, which translates to 48 pages of memory. Dividing that by 2 yields 24. The top of 24K is page 96. $96 - 24 = 72$ and thus, 72 is what I recommend you POKE 9554 and 9368 with in your BEXEC* so that it is always set up and available when needed.

If you own an OSI disk system manufactured before August of 1980, you have probably cursed OSI's fast

Listing 1

```
10 REM- Program to add DATA statements to existing programs
20 REM- to set up USR(X) functions.
30 S=INT((PEEK(8960)-59)/2)+59:POKE133,S-1
40 SS=PEEK(8960):REM- System Memory Size in Pages.
50 PRINT!(28)"To begin, I need to know the starting and ending"
60 PRINT"memory address where your machine code is in memory.":PRINT
70 PRINT"For the starting address,":GOSUB490:SA=A
80 PRINT"For the ending address,":GOSUB490:EA=A
90 PRINT:INPUT"Was this code assembled with an offset?":Y$
100 IFLEFT$(Y$,1)<>"Y"THENPRINT:OF=0:GOTO120
110 PRINT:PRINT"For the offset,":GOSUB490:OF=A
120 NL=INT((EA-SA)/15)+1:REM- # lines = size/15 + 1
130 SP=NL*52:REM- Space = Approx. 52 bytes * Number of lines.
140 IF EA+SP < SS*256 THEN A=(INT(EA/256)+1)*256:GOTO250
150 IF S*256+SP < SA THEN A=S*256:GOTO250
160 IF (EA-SA)+SP < (SS*256) THEN200:REM- Will it ever fit?
170 PRINT!(28)"This code needs to be reassembled higher in"
180 PRINT"memory in order for it to fit in your available"
190 PRINT"RAM along with the generated indirect file.":END
200 PRINT"This machine code routine is simply too large to fit in"
210 PRINT"memory along with the generated indirect file."
220 PRINT"You might try breaking it up into pieces and then"
230 PRINT"re-run this program on each individual piece merging"
240 PRINT"the results into a large program on disk."
250 POKE9554,A/256:POKE9368,A/256:REM- Set up indirect file.
260 DA=A:SA=SA-OF:EA=EA-OF
270 PRINT"What line number should the DATA reading"
280 INPUT"start with ":LN:PRINT
290 INPUT"How much should I increment each line number ":I
300 POKE13,POKE13+1,10:DA=DA+2:REM- Initial <CR><LF>
310 Q$=STR$(LN):GOSUB600:POKE13,32:DA=DA+1
320 Q$="FORX=":GOSUB600:Q$=STR$(SA):GOSUB620:Q$="TO"
330 GOSUB600:Q$=STR$(EA):GOSUB620:POKE13,58:DA=DA+1
340 Q$="READY:POKEX,Y:NEXTX:RETURN":GOSUB600
350 POKE13,13:POKE13+1,10:DA=DA+2:A=SA+OF
360 LN=LN+I:Q$=STR$(LN):GOSUB600:DC=0
370 Q$="DATA":GOSUB600
380 Q$=STR$(PEEK(A)):GOSUB620
390 PRINT".":IF POS(0)=63 THEN PRINT!(12)
```

(Continued)

<BREAK> key more than once. One of the foibles of OS-65D is that there is just no good way for you to do a warm start after the system has been reset by a <BREAK>. But fortunately, OSI didn't really desert you after all. The indirect file can save all of your hard work. Try booting your system and enter BASIC with your "BEXEC*" program still loaded in the workspace. Now press the <BREAK> key. At the "H/D/M" prompt, type "M" to enter the machine code monitor, and then press "G" for GO. You should now be back in BASIC, albeit a crippled BASIC. As previously described, enter "LIST <SHIFT> 'K'", followed by a <SHIFT> 'M' at the "OK" prompt. Now re-boot the system. Clear the workspace with the "NEW" command. This time at the "OK" prompt type a <CTRL> 'X'. Your program has been re-loaded, intact, into the workspace all ready to be run and/or saved to disk. While I'm sure that this is a patch that was added after BASIC had been written for OSI systems, it works and has saved me more hours than I'd care to admit.

You can also use indirect files to transfer programs from one operating system to another. One of the ways that OSI protects users from accidentally trying to run incompatible software from one operating system to another is to use different disk formats so that one DOS won't read files from another. If you own a color video system try booting up your "DEALER DEMO" disk, press "P" for "PASS" to enter BASIC. Now insert a regular OS-65D disk in the drive and try to load the "BEXEC*" from that disk. No soap, right? Here again, indirect files can help. All versions of OS-65D support indirect files as does OS-65U. So, to transfer programs from one OS to another, load your program and send it to the indirect file. Re-boot on the destination disk. Type "NEW" to clear the workspace and type a <CTRL> 'X', and you're all set to go.

Indirect files can merge programs. Assembly-language programmers are notorious for having little pet subroutines that they use in many different programs. If you are careful to use line numbers that are dedicated to special functions, you can use indirect files to avoid having to retype those subroutines every time you need them.

To illustrate a use for indirect files while in the Assembler/Editor, try

Listing 1 (Continued)

```

400 IF A=EA+OF THEN 450: REM- Done ?
410 IF A>SS*256 THEN 160 : REM- Out of RAM ?
420 A=A+1 : DC=DC+1 : REM- INC Address & Data Counter
430 IF DC<15 THEN POKEDA,ASC(",") : DA=DA+1 : GOTO380
440 POKEDA,13 : POKEDA+1,10 : DA=DA+2 : GOTO360
450 POKEDA,13:POKEDA+1,10:POKEDA+2,93:POKEDA+3,13:POKEDA+4,10
460 PRINT!(28)"The subroutine for your USR(X) routine now resides"
470 PRINT"in the indirect file. To add it to your program, load"
480 PRINT"your program into the workspace and type a <CTRL> 'X'.":NEW
490 PRINT"Enter the decimal address or hex address preceded by a '$'"
500 INPUT "":A$: PRINT : L=LEN(A$) : IF LEFT$(A$,1)="$"THEN530
510 FORX=1TOLEN(A$):C$=MID$(A$,X,1):IFC$<"0"ORC$>"9"THEN490
520 NEXTX:A=INT(VAL(A$)):RETURN
530 A=0:IFLEN(A$)<2THEN490
540 FORX=2TOLEN(A$):C$=MID$(A$,X,1):IFC$<"0"THEN490
550 IFC$<"9"THENA=A+VAL(C$)*(16^(L-X)):GOTO580
560 IFC$<"A"ORC$>"F"THEN490
570 A=A+(ASC(C$)-55)*(16^(L-X))
580 NEXTX
590 RETURN
600 FORX=1TOLEN(O$):POKEDA,ASC(MID$(O$,X,1))
610 DA=DA+1:NEXT:RETURN
620 O$=RIGHT$(O$,LEN(O$)-1):GOTO600

```

loading an assembly-language program. Now type "P <SHIFT> 'K' ". As with BASIC, you will see your program listed on the screen. Type a <SHIFT> 'M' to close the file. Now type "I" and respond with a "Y" to the prompt "INIZ?". Confirm that the workspace is clear by typing "P" again. Now try our usual <CTRL> 'X'. Your program will be reloaded. The operating system stores your program in discreet ASCII when you use the indirect file. When you download a program from the indirect file, the OS interprets the incoming lines just as if you had typed them in from the keyboard. Should you have a program in the workspace while you are downloading a program, duplicate line numbers will be replaced by the new lines just as if you had typed in a correction to a line with a syntax error in it.

But a crafty assembly programmer could arrange a library of disk files containing his most used subroutines, being careful to avoid duplicate line numbers. Whenever one of those programs is needed, he would just send the destination program that was resident in the workspace to the indirect file, then load the subroutine file and merge the two by typing a <CTRL> 'X'. It's not perfect, but at least it can save a lot of typing.

To illustrate another use of indirect files, I have written a short program. This program takes a machine-code program (resident in memory) and converts it into a subroutine written in BASIC that does the appropriate POKES to set up a USR(X) function. It could be used to transfer a machine-code program from your disk system to a

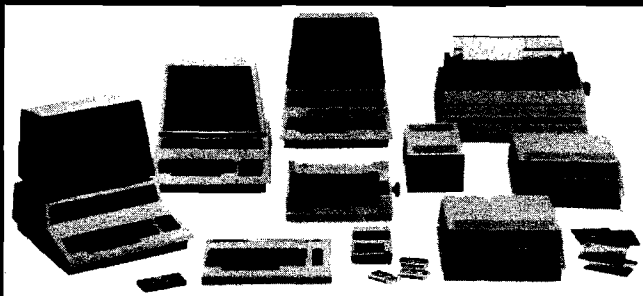
friend's system that just has a cassette. He still won't be able to read your disk, but at least he would have a copy of your program in a form he can use.

To use the program, save it on disk and then assemble your machine-code program in memory. Since the memory maps of disk and cassette systems are very different, my program takes any offsets that you had to use into account when creating the new subroutine. When the machine code is in place, re-enter BASIC and run my program. It will ask you where the machine code is in memory (and will accept the hex address if you didn't figure it ahead of time), what line numbers to use for the subroutine to be created, and finally, offsets, if any. After the program has run just type a <CTRL> 'X', since my program has already NEWed itself out of existence. You can now save this program on disk, or run it and it will faithfully recreate your machine-code program. Note that my program was written using OS-65D V3.3 and has some print statements that do cursor addressing under that OS. Those of you still running 65D V3.2 can eliminate the parts of the print statements that do this [i.e., "[12]" in line 280 should be eliminated].

You may contact the author at 5405 Cumberland Rd., Minneapolis, MN 55410.

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From Here To Atari

By Paul S. Swanson

Languages

The language C, offered in interpreter and compiler versions, was recently added to the list of languages available to Atari 400 and 800 systems. FORTH, PILOT, and several other high-level languages have been available for some time. But despite the large number of choices for languages, the most popular seem to be BASIC and assemblers.

There are several versions of BASIC and several assemblers. Of the assemblers, the original cartridge version from Atari can be implemented on even a 16K system, which is an advantage for those who have not expanded their systems to 48K. Atari also provides a macro assembler. I chose the Synassembler (Synapse Software), which assembles faster than the Atari cartridge and is less expensive.

Almost every Atari computer is purchased with a version of BASIC — usually the cartridge BASIC. There is also a form of Microsoft BASIC for those of you who want to, on your Atari, run software that was written for other computers. Because of the note and point style of random access used on the Atari, there is a big difference in the disk commands between the Atari version and the versions on the Apple, Radio Shack, and IBM computers.

Monarch Data Systems (P.O. Box 207, Cochrane, MA 01778) offers a BASIC compiler. Compiled programs can run 4 to 12 times faster than the interpretive code. Several restrictions limit the use of this compiler, but these are easily circumvented for most applications. For example, the compiler uses fixed point arithmetic instead of the slower floating point, so there are no trigonometric functions. There is also no RND(function supported, so you must use a PEEK(53770) and extract a random number by multiplying that result (a random number between 0 and 255), then dividing to get a number in the proper range. The LOAD

and RUN statements are also not supported, so the program cannot chain to other programs. For more information on this compiler, contact Jeff Goldberg at Monarch Data Systems.

Hardware

Many letters from readers express an interest in the hardware and ask questions about the keyboard I was marketing. I recalled the keyboard because several manufacturers produce keyboards just like it, and they can produce them more cheaply than I can. However, I am writing an article describing how I built my keyboard (you can build one for under \$20 plus a weekend of time instead of buying one for over \$100).

Several questions have been asked about the controller jacks at the front of the Atari console. These jacks provide the simplest interfaces to any external device. They are connected to eight A/D (analog to digital) converters and a PIA (peripheral interface adapter). See the last page of your Atari hardware manual for a diagram of the pins and jacks. Port A controls the joystick pins of jacks 1 and 2 and Port B controls those on jacks 3 and 4. As you look at the computer from the front, the MSB is on your right and the LSB is on your left. To use them for input, you do not need special codes — just PEEK(54016) for Port A or PEEK(54017) for Port B.

To set up pins for output, you must write to the direction control register. An example of setting up Port B as an 8-pin output follows: (to use Port A instead, subtract one from the PEEK and POKE addresses)

```
100 POKE 54019,56
110 POKE 54017,255
120 POKE 54019,60
```

POKEing 54019 with a 56 tells the computer to take the next POKE to 54017 as a direction control code. This is a binary code with each bit corresponding to a pin on the jacks. If the corresponding bit is 1, the pin is defined as output and if it is a zero, the pin is set up as input.

Once you have completed that section of code, you may then POKE to 54017 whatever you want to send out. If you POKE there and then PEEK the same location, you will get back the code you sent, as if it were a RAM location. Therefore, if you set the low-order four bits as output and the upper four as input, you can send a code out then read the input combined with the code you sent. This makes scanning controllers simple to set up in the software. The value you read is what you sent plus 16 times the value that your device sends back.

The plugs for those jacks are not easy to obtain. You can get plugs that work from APX, but they cost almost \$7 each (plus postage) and you must have a minimum order. Just check around in your area for a suitable store. My source is Eli Computers in Cambridge, MA.

A ground and +5 volts are available, also. For larger projects it is best to have an independent power supply for your device. According to Atari, you can draw as much as 300 mA from these pins (total — not per port), which should be enough to drive many smaller devices.

Thanks to Devin MacAndrew for calling my attention to an error in my November column. The 64K board I mentioned, according to the advertisement he sent me, is available from Mosaic (Mosaic Electronic Inc., P.O. Box 748, Oregon City, OR, 97045) and bank selects only above the 48K boundary, using a 4K address space not used by the hardware registers or operating system.

Future Columns

As many columns as possible will be based on mail I receive, so by all means, keep writing. Please mention specific applications and include a description of your hardware configuration. The next few columns will deal with various aspects of the hardware available on standard Atari computers.

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It's All Relative — Using CBM's Relative Records, Part 3

by Jim Strasma

This third installment describes the use of a key file as an index into a relative file. The author draws examples from the update module of a powerful mail-list package (available from the author and various user groups).

Last month we learned how to create relative files, using the "Create" module of Chris Bennett's "Mail List 4040." This time we will set up a key file as a framework for accessing relative files. Our example is the "Update" module of Chris Bennett's mail list. As before, you may want it handy as you read.

Cautions

Bennett's "Update" module, loaded from "4040 menu," is the largest module in the package. Be careful about changing it. If you lengthen it more than a couple of lines, you will need to increase the value POKed into location 43 (or your BASIC's equivalent) in line 1060 of the "Setup" module, as explained in part one of this series (55:37). If you want to save space for more names, shorten this module and change the above line to match.

As supplied, there is only enough main memory free to maintain about 1200 names, even in disk drives far larger than the 4040. This is also about the size limit for a relative file on the 8050 disk drive; (i.e., six-side sectors referencing 120 sectors, containing 254 bytes of data each). The 8050 file size limitation does not apply to other Commodore disk drives.

Using a Key File

A relative file permits simple access to any record within a file, as long as we know its position within the file relative to other records. However, that is rarely the case. We are more likely to know the name we want than the

record number. To deal with this, most file-handling programs use one or more additional files as indexes to the main file. These files usually contain a value for each record in the main file. The values are ordered in some way, usually reflecting the alphabetic ordering of some field within the records of the main file. Fields used this way are called key fields, because they act as keys to gain access to the file. In Bennett's mail list, the key field is a combination of two fields — the first ten characters of the last name, followed by two characters of the first name.

In smaller programs, the key file may actually contain the contents of the key field, along with the number of its record in the main file. This method provides the fastest access, but uses memory quickly. Therefore, large programs usually store the key value on the disk, accessing it there when needed. Either way, the key file is kept sorted at all times by the contents of the key field. This allows records to be located with a binary search (see Alfred Bruey's article on page 37 for more on binary searches), a technique offering very quick access to information already sorted. Here is the binary search used in the mail list:

```
4460 FS = 0
...
4580 I = 1
4590 J = NV
4600 IF I > J THEN 4700
4610 K = INT((I + J + 1)/2)
4620 I% = K%(K)
4630 GOSUB 5320:REM READ KEY
4640 IF K$ = KY$ THEN 4680
4650 IF K$ < KY$ THEN J = K - 1:
      GOTO 4600
4660 K = K + 1
4670 GOTO 4600
4680 RR = K%(K)
4690 FS = 1
4700 RETURN
```

Variable FS starts equal to zero and is changed to +1 if key value K\$ exists in the key field. Notice that array K%() contains only the numbers of records in the main file. Subroutine 5320 returns the key field from the main file in variable KY\$:

```
5310 REM READ THE KEY IN RELATIVE
      RECORD NUMBER I%
5320 RECORD#1,(I%)
5330 IF DS THEN 1690
5340 INPUT#1,KY$
5350 IF DS THEN 1690
5360 RETURN
```

If you don't have BASIC 4, you will need to substitute for the RECORD# statement above (as described in part two of this series (56:52)).

By making the key field the first one in each record, it can be read with a single INPUT# statement. Note that the only difference in BASIC 4 between reading a field from a relative file and reading it from a sequential one is the RECORD# statement preceding the read.

Keeping Keys Sorted

Next, let's consider the way keys are kept sorted. At any moment there is no more than one key value out of order — the one currently being added. When a record is to be added to the file, its key field is first checked, using the binary search above, to see if it is a duplicate of one already in the file. This is not allowed in the mail list, though some programs do permit duplicate keys. Next, another subroutine makes room for the new key in the K%() array that will become the updated index file at the end of the program run:

```
2360 REM DO BINARY INSERT
      ON KEY K$
2370 IF P < 1 THEN P = 1
2380 IF NV = 1 THEN K%(1) = 1:GOTO
      2490:REM EXIT
```

```

2390 EZ = P + 2: IF EZ > NV - 1 THEN
    EZ = NV - 1
2400 FOR K = P TO EZ
2410 : I% = K%(K)
2420 : GOSUB 5320: REM READ KEY
2430 : IF K$ < KY$ THEN P = K: K = EZ
2440 NEXT
2450 IF K$ > = KY$ THEN K%(NV) =
    RR: GOTO 2490: REM EXIT
2460 E = NV
2470 SYS DL, 0, P, E, K%(0), ZZ
2480 K%(P) = RR
2490 RETURN

```

Lines 2370-2390 and 2450 handle the top and bottom limiting values. The other lines perform a binary insert to find quickly the place where the new key field should go in the file. Once located, the SYS call in line 2470 opens a space for it in the K%() array. Until we cover these calls at the end of this series, readers without BASIC 4 may use a BASIC substitute:

```

2470 FOR QQ = E TO P + 1 STEP - 1
2473 : K%(QQ) = K%(QQ - 1)
2476 NEXT

```

Where QQ is simply an otherwise unused variable. Once a hole is opened, it is filled with the value of the current record number RR.

When a record is deleted, the process is similar. First, its key and record number are found using the binary search above. Then, after double-checking that the user really wants to delete that record, its place in the key array is removed, with each value above it moving down one:

```

3250 IF P <> NV THEN SYS
    DL, 1, P, E, K%(0), ZZ
3260 K%(NV) = 0

```

Or, in BASIC:

```

3250 IF P = NV THEN 3260
3252 FOR QQ = P TO E - 1
3254 : K%(QQ) = K%(QQ + 1)
3256 NEXT
3260 K%(NV) = 0

```

This process frees a space in the relative file for re-use. To handle this, Bennett's mail list remembers the deleted record number, RR, in a separate array DE%(), indexed by ND, the number of currently deleted records.

```

3270 ND = ND + 1
3280 DE%(ND) = RR

```

When new records are added later, these spots are re-used first, as we will see next time. As supplied, Bennett's mail list dimensions DE%() to NR, the maximum number of records. If you were suddenly to delete every one of the list's 1000 name capacity, the array would hold it. On the other hand, if you want to have over a thousand records, you may need to reduce the capacity of this array. Unless your list is highly volatile, a dimensioned size of NR/10 should be adequate. Array sizes are defined in line 2070 of the set-up module.

Reading the Key File

To be useful, key file information has to be in memory during the program run and on diskette, preserved for future use. Further, when its information is changed, the disk copy needs to be replaced. Naturally, we want to do all this as quickly, compactly, and safely as possible.

The first aid to speed is that the key file is read only once per session; if the currently needed key is already in memory from earlier use of this or another module, it is not read again. Variable GD (got data) keeps track of this for us:

```

1160 IF GD < > 1 THEN GOSUB
    4720: GD = 1: REM READ IN KEY
    FILE IF HAVEN'T

```

Since we will always want to read the entire key file at once, and in order, it is kept in a sequential disk file. When it is to be read, this routine does the work:

```

4710 REM READ IN KEY FILE
4720 DOPEN#9, D(DD), "INDEX" ON
    U(UN)
4730 IF DS THEN 1690
4740 INPUT#9, F$, NR, NV, ND
4750 IF DS THEN 1690
4760 IF NV = 0 THEN 4790
4770 FOR I = 1 TO NV: INPUT
    #9, K%(I): IF DS = 0 THEN NEXT:
    GOTO 4790
4780 GOTO 1690
4790 IF ND = 0 THEN 4820
4800 FOR I = 1 TO ND: INPUT#9,
    DE%(I): IF DS = 0 THEN
    NEXT: GOTO 4820
4810 GOTO 1690
4820 DCLOSE 9

```

In BASIC 2, substitute:

```

4720 OPEN#9, UN, 9, DD$ + "INDEX,
    SEQUENTIAL, READ"

```

```

4725 GOSUB 60010: REM CHECK DISK
    STATUS
    (also use as line 4745, and within
    lines 4770 and 4800, just before
    IF DS.)
4820 CLOSE 9

```

Line 4720 opens the sequential file "index" to read. Then a few special values are read in:

F\$, the name of the mail list
 NR, the next record number to be used
 NV, the maximum number of records it may contain

ND, the number of deleted records to be replaced before adding new ones
 After this, the key array K%() is filled in a single line, as is the DE%() array two lines later. The reason for cramming these into single lines is to save time in reading it. FOR...NEXT loops contained entirely on a single line work far more quickly than those spanning several lines, especially this far along in the module. The difference is due to not having to scan for line numbers within the loop. As written, the program falls through lines 4770 and 4800 only if there is a DOS error. If it does fall through, the session will be terminated.

Writing the Key File

At the end of each use of the "update" module, Bennett's mail list checks to see if the key file needs to be rewritten to disk. If nothing has happened to change the file in memory, variable UP will equal zero. Any other value triggers a rewrite of the key file. This flag variable is checked in line 1390:

```

1390 IF UP THEN GOSUB 5060:
    REM WRITE KEY FILE

```

Due to a shortage of space on the 4040 diskette, "update" does not use the best method of replacing the "index" file. Ideally, we would first rename the existing file as "old", then save the updated file under the correct name, and finish by scratching "old" after the new copy is properly closed. Unfortunately, this requires enough spare storage on the diskette to hold two copies of the "index" file, and we don't have that much room to spare when the file is full. The same problem keeps us from using the "@" SAVE-WITH-REPLACEMENT option of CBM DOS. It works much the same way, making a spare copy of the new version

before destroying the old one. If you have a larger capacity disk drive, either of the above methods would work well. But on the 4040, we do it this way:

```

5050 REM WRITE OUT KEY FILE
5060 PRINTTAB(11)"WRITING KEY
FILE"
5070 SCRATCH "INDEX",D(DD) ON
U(UN)
5080 IF DS > 1 THEN 1690

```

In BASIC 2, substitute:

```

5065 OPEN 15,UN,15
5070 PRINT#15,"SCRATCH" + DD$ +
"INDEX"
5075 GOSUB 60020:REM CHECK DISK
STATUS WITHOUT REOPENING
FILE 15

```

(Considering how often BASIC 2 users will be opening and closing file 15, it would probably be better to open it once in the setup module, and not close it again until the program ends.)

After eliminating the old copy of the file, "update" now proceeds to save a new version:

```

5110 DOPEN#9,D(DD),"INDEX",
W ON U(UN)
5120 IF DS THEN 1690
5130 PRINT#9,F$C$NR;C$NV;C$ND
5140 IF NV=0 THEN 5170
5150 FOR I=1 TO NV:PRINT#9,
MID$(STR$(K%(I),2):NEXT
5170 IF ND=0 THEN 5190
5180 FOR I=1 TO ND:PRINT#9,
DE%(I):NEXT
5190 IF DS THEN 1690
5200 DCLOSE 9
5210 IF DS THEN 1690

```

In BASIC 2, substitute:

```

5110 OPEN 9,UN,9,DD$+"INDEX,
SEQUENTIAL,WRITE"
5130 PRINT#9,F$C$NR;C$NV;
C$ND;C$;
5150 FOR I=1 TO NV:PRINT#9,
MID$(STR$(K%(I),2):NEXT
5180 FOR I=1 TO ND:PRINT#9,
DE%(I):NEXT
5200 CLOSE 9

```

Notice the use of C\$ (containing the carriage return character) as a delimiter in line 5130. This is the only safe way to write multiple variables in a single PRINT# statement. Due to a bug in BASIC 2, it is also the only way to finish a PRINT# statement to the disk, as shown in the alternate lines above. Note too that semicolon spacing between variables is the default, and only needs to be made explicit when variable names could be confused.

The complex expression in line 5150, MID\$(STR\$(K%(I),2), saves disk storage space at the cost of file rewrite speed. When a numeric variable is PRINT#ed to the disk, a leading space is left for its sign, if any. Since a file can't have a negative record number, the space is wasted — and would fill four disk sectors in Bennett's mail list. The expression strips off the sign space by turning the number into a string and ignoring its first character. If your disk has more capacity, improve your rewrite speed by using a simple PRINT# instead, as in line 5180. (Since the number of deleted records is usually small, little would be gained by using a complex expression in line 5180.)

Also note that once the file is successfully opened, the disk status is not checked again until an attempt has

been made to write all the data in the file. This saves time, and if there is an error anywhere in the process, the final check will catch it. DOS errors during PRINT# are not fatal to the program if ignored. However, don't try this when reading the file. Failing to check disk status after every INPUT# will likely halt the program on any DOS error.

What About Alternate Keys?

Careful study of Bennett's mail list will reveal an alternate key, in addition to the primary one, handled in much the same way. We left it out of our discussion because it is not fully developed. At present, it merely records record numbers — a chore easily handled without a second key. In an incomplete 8050 version of the mail list, Bennett went further, using the code field as the alternate key field.

If you need one or more alternate keys, just maintain them along with the primary one, changing all of them whenever any one is altered. Essentially, extra keys are a trade-off. Maintaining them increases the time needed to add, delete, and change records, and adds to the complexity of the program. But maintaining these keys eliminates the delay of sorting before printing records out in ZIP code or other new orders.

Next month we finally get this beast on the road, reading and writing relative file data.

The author may be contacted at 1280 Richland Av., Lincoln, IL 62656.

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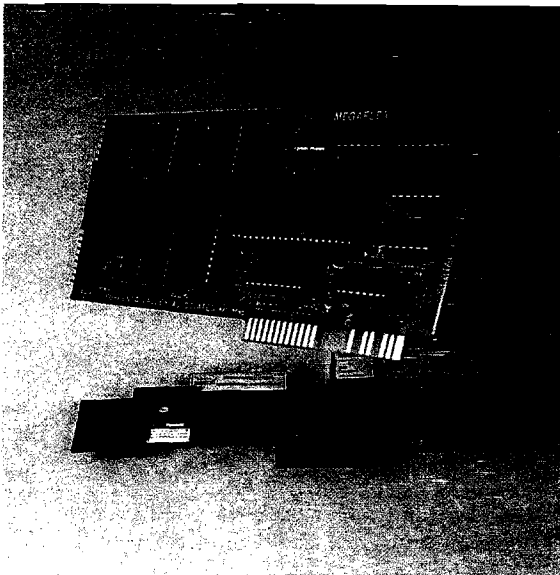
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A Binary Search Routine

by Alfred J. Bruey

This article describes the binary search technique and then presents two demonstration programs. One sets up a sorted test file that can be searched using a binary search; the other sets up a sorted test file and allows a record to be inserted in its proper place. This binary search technique can be used as the basis for a complete data base system.

Sort Routines

require:

Any Microsoft BASIC computer

Your computer is handy for keeping lists of names, right? But how do you find a particular name, especially if your list is in random order? You could write a program to start at the beginning of the file and compare items one by one with the name you want. Of course, this process would be extremely time-consuming. And if the name you were searching for wasn't there, you wouldn't know until you had searched the entire list!

Unfortunately, there is no better method to search for an item if the list is in random order. Therefore, you should make sure your file is in alphabetical order; the rest of this discussion will assume your file is in order.

The binary search routine presented here can be used to find items on a sorted list. You can also use this routine to find where you should place a new item.

The principle of the binary search is as follows (note that in any of the steps below, you are done if you get an exact match).

1. Check the first item on the list. If the value you're searching for is less

- than this, the item isn't on the list.
2. Go to the middle value on the list. If the value there is greater than your search value, you've got the search narrowed to the first half of the list. If not, you've got it narrowed to the last half of the list.
3. Next try the middle value of the interval found in step 2 above. Now you have the search narrowed down to one quarter of the list.
4. The next comparison will narrow the search to 1/8th of the list, the next to 1/16th, etc. Therefore, counting your compare with the first item on the list, you will have your missing value narrowed down to 1/16th of the list after only five compares, 1/32nd of the list after six compares, 1/64th after seven compares, etc.

5. Continue this process until you find the item, or reduce the list to one item.

Subroutine Description

The binary search subroutine shown as part of figure 1 (lines 10000 and greater) performs as follows:

1. The value you are searching for is put in NM\$.
2. The file being searched is assumed to be in array N\$.
3. If the value NM\$ is found in array N\$, its location is returned as the value of variable J. [The first item in array N\$ is N\$(0).]
4. If NM\$ isn't found in array N\$, the value of J will be the index of the next array value larger than NM\$.

Let's look at some examples with a file N\$ that contains the following

Listing 1: Routine to Find Records

```
10 REM *****
20 REM ROUTINE TO FIND RECORDS*
30 REM *****
35 DIM N$(1000):N=10
40 DATA BILL,CARL,CARL,DON,JOHN,MARIE,MARY,PETE,ROGER,ROGER,ZZZZZ
50 FOR I=0 TO N
60 READ N$(I)
70 NEXT I
80 INPUT "ENTER VALUE YOU WANT TO SEARCH FOR (ENTER XXX TO STOP)";NM$
90 IF NM$="XXX" THEN STOP
100 GOSUB 10000
110 PRINT "INDEX ";J;" FOUND FOR SEARCH ARGUMENT ";NM$
120 GOTO 80
10000 REM *****
10010 REM BINARY SEARCH SUBROUTINE*
10020 REM *****
10030 J=0
10040 IF J=1 THEN 10200
10050 IF N<=0 THEN 10200
10060 IF NM$<N$(0) THEN 10200
10070 J1=0:J2=N
10080 J=INT((J1+J2)/2)
10090 IF NM$=N$(J) THEN 10140
10100 IF NM$<N$(J) THEN J2=J:GOTO 10120
10110 J1=J
10120 IF J<>INT((J1+J2)/2) THEN 10080
10130 J=J+1:GOTO 10200
10140 IF J=0 THEN 10200
10150 IF J=1 AND NM$=N$(J-1) THEN J=0:GOTO 10200
10160 IF J=1 THEN 10200
10170 FOR J=J TO 1 STEP -1
10180 IF NM$<=N$(J) THEN J=J+1:GOTO 10200
10190 NEXT J
10200 RETURN
```

names (we will be using this file later in the sample computer program):

Index No.	Name
0	BILL
1	CARL
2	CARL
3	DON
4	JOHN
5	MARIE
6	MARY
7	PETE
8	ROGER
9	ROGER
10	ZZZZZ

Note the following:

1. The same name can appear more than once on the list. The value of J returned will be the index of the first appearance of the name.
2. The last value in the file must be larger than the last value that could appear. The value ZZZZZ will usually satisfy this requirement.

The program in figure 1 sets up the sample file shown earlier. With this routine, we can enter search values and receive index values from the subroutine.

Enter and run this program for the following search values as shown in the NM\$ column. The response should be the index value given in the J column.

NM\$	J
JOHN	4
ADAM	0
BILL	0
YOST	10
MARIE	5
NANCY	7
PETE	7

Note that ADAM and BILL both return a value of 0, and NANCY and PETE both return a value of 7. You will have to put a line in your program to check whether you have actually found the value of NM\$, or whether you have found the value that would have followed NM\$ if it had been on the file.

The next two lines of coding can be added to what you've previously entered. These lines allow you to see if the value was found or not. Enter them and run the program again to check the results.

```

112 IF N$(J) = NM$ THEN PRINT
"RECORD FOUND":PRINT:PRINT
114 IF N$(J) < > NM$ THEN PRINT
"RECORD NOT FOUND":PRINT:PRINT

```

Listing 2: Routine to Insert Records

```

10 REM *****
20 REM ROUTINE TO INSERT RECORDS*
30 REM *****
35 DIM N$(1000):N=10
40 DATA BILL,CARL,CARL,DON,JOHN,MARIE,MARY,PETE,ROGER,ROGER,ZZZZZ
50 FOR I=0 TO N
60 READ N$(I)
70 NEXT I
80 INPUT "ENTER VALUE YOU WANT TO INSERT (ENTER XXX TO STOP)":NMS
90 IF NMS="XXX" THEN 250
100 GOSUB 10000
120 REM *****
130 REM ROUTINE TO INSERT RECORD *
140 REM *****
150 PRINT"INSERTING RECORD IN FILE"
160 FOR I=N TO J STEP -1
170 N$(I+1)=N$(I)
180 NEXT I
190 N=N+1
200 N$(J)=NMS
210 PRINT "RECORD INSERTION COMPLETE"
220 PRINT "*****"
230 PRINT:PRINT
240 GOTO80
250 REM PRINT NEW FILE
260 FOR I=0 TO N
270 PRINT N$(I)
280 NEXT I
290 STOP
10000 REM *****
10010 REM BINARY SEARCH SUBROUTINE*
10020 REM *****
10030 J=0
10040 IF J=1 THEN 10200
10050 IF N<=0 THEN 10200
10060 IF NMS<N$(0) THEN 10200
10070 J1=0:J2=N
10080 J=INT((J1+J2)/2)
10090 IF NMS=N$(J) THEN 10140
10100 IF NMS<N$(J) THEN J2=J:GOTO 10120
10110 J1=J
10120 IF J<>INT((J1+J2)/2) THEN 10080
10130 J=J+1:GOTO 10200
10140 IFJ=0 THEN 10200
10150 IF J=1 AND NMS=N$(J-1) THEN J=0:GOTO10200
10160 IF J=1 THEN 10200
10170 FOR J=J TO 1 STEP -1
10180 IF NMS<>N$(J) THEN J=J+1:GOTO 10200
10190 NEXT J
10200 RETURN

```

Now let's see how to insert new records into a sorted list. Figure 2 shows the coding that, along with the search subroutine, will perform this function. This program will ask you to enter values. As you enter them, they will be placed in their proper (alphabetical) place in the file. When you enter 'XXX' as a record, the program will stop and print out your new list. You will lose all your new values when the program ends, but this isn't serious since this is only a test program. In practice, you would read all the data in from a tape or disk and then write them back to a tape or disk when all the changes have been made.

For an exercise, write a delete routine. You should be able to model it after the insert routine in figure 2. Notice that you don't always have to check for the full record. You can, for example, replace N\$(I) with LEFT\$(N\$(I),3) in the subroutine if you only

want to check the first three characters for a match.

As you might have guessed, the binary search routine can be set up as the foundation for a complete file maintenance system. If you are able to find a record, it's usually a simple matter to change it or delete it. The major disadvantage is that you must be able to hold your entire file in RAM [Random Access Memory] for the length of the run. This restricts the size of the file you can use. As an extension, you might want to write a routine to read in, say, 100 records and search through them, then read in another 100 records and search through them, etc. This method would be slower, but it would allow you to search disk or tape files of any length.

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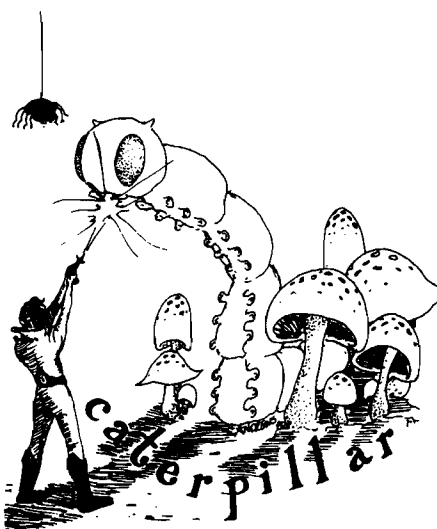
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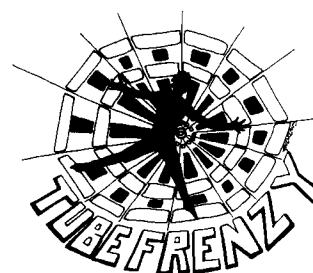
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BASIC Renumber for OSI

by Paul Krieger

A BASIC language routine to renumber BASIC programs in memory and save to tape.

**Renumber
requires:
OSI C1P**

This BASIC language routine is written for an OSI C1P. It will probably run on other OSI machines and, I suspect, could be adapted to most Microsoft BASIC machines as well. To do this you would have to: 1. change X=769 throughout the program to the appropriate starting address for your machine, 2. revise the instruction table lines 40320-40490 for your particular BASIC, and 3. change the syntax of the BASIC to your format.

To operate this program, first key it into your machine after a cold start and then test it to make sure there are no keyboard errors or omitted lines. You can test it by typing RUN40280. The first message on the screen will be "ENTER RANGE OF OLD #'s YOU WISH TO UPDATE(LOW,HIGH)". Enter the lower number, comma, higher number. For the test enter 40280,41500, which is the range of this routine. The program will then ask you for the new number (BEGIN,STEP). Enter the new beginning number and the increment you want between numbers. An appropriate answer for this would be 1,1, which will cause the first line to be 1 instead of 40280, and each line thereafter will be 1 greater. There will be a pause after your reply while the program builds the branch table.

Once the preliminary work is done, the program will type the message "START TAPE RECORDER IN RECORD/PLAY MODE NOW". This

indicates it is ready to make the updated copy of the program. Start your recorder using a blank tape and type space, return. You will see the program listing with the new numbers. After the tape is made, you will have the unchanged program in memory and a copy of it with new line numbers on tape. To run the new version press BREAK and cold start your machine. Then LOAD the tape as you would any other

program. To renumber any other BASIC program, first load it into memory then load this renumber routine in with it by mounting the cassette and typing load again.

This program relies on the cassette tape as a working medium. There are two reasons why I chose to write the program this way. First, by making a tape instead of changing line numbers in memory, it is easy to handle line

Listing 1: Renumber BASIC

```
40280 REM ROUTINE TO RENUMBER BASIC BY Paul Krieger
40290 REM Nov. 8, 1981
40300 REM BT=BRANCH TABLE, LN=LINE NUMBER OF DESTINATION
40310 DIMIT$(67):DIMBT(200):DIMLN(200)
40320 ITS(0)="END":ITS(1)="FOR":ITS(2)="NEXT":ITS(3)="DATA"
40330 ITS(4)="INPUT":ITS(5)="DIM":ITS(6)="READ":ITS(7)="LET"
40340 ITS(8)="GOTO":ITS(9)="RUN":ITS(10)="IF":ITS(11)="RESTORE"
40350 ITS(12)="GOSUB":ITS(13)="RETURN":ITS(14)="REM":ITS(15)="STOP"
40360 ITS(16)="ON":ITS(17)="NULL":ITS(18)="WAIT":ITS(19)="LOAD"
40370 ITS(20)="SAVE":ITS(21)="DEF":ITS(22)="POKE":ITS(23)="PRINT"
40380 ITS(24)="CONT":ITS(25)="LIST":ITS(26)="CLEAR":ITS(27)="NEW"
40390 ITS(28)="TAB":ITS(29)="TO":ITS(30)="FN":ITS(31)="SPC("
40400 ITS(32)="THEN":ITS(33)="NOT":ITS(34)="STEP":ITS(35)="+"
40410 ITS(36)="-":ITS(37)="*":ITS(38)="/":ITS(39)="^"
40420 ITS(40)="AND":ITS(41)="OR":ITS(42)=">":ITS(43)="="
40430 ITS(44)("<":ITS(45)="SGN":ITS(46)="INT":ITS(47)="ABS"
40440 ITS(48)="USR":ITS(49)="FRE":ITS(50)="POS":ITS(51)="SQR"
40450 ITS(52)="RND":ITS(53)="LOG":ITS(54)="EXP":ITS(55)="COS"
40460 ITS(56)="SIN":ITS(57)="TAN":ITS(58)="ATN":ITS(59)="PEEK"
40470 ITS(60)="LEN":ITS(61)="STR$":ITS(62)="VAL":ITS(63)="ASC"
40480 ITS(64)="CHR$":ITS(65)="LEFT$":ITS(66)="RIGHT$"
40490 ITS(67)="MID$"
40500 REM INITIALIZE
40510 PRINT "ENTER RANGE OF OLD #'S YOU WISH TO UPDATE"
40520 INPUT "(LOW,HIGH)";LR,HR
40530 INPUT "ENTER NEW NUMBER: (BEGIN,STEP)";BG,ST
40540 X=769:REM BEGIN OLD DESTINATION PASS "ODP"
40550 Q=0:REM SET TABLE INDEX TO BEGINNING
40560 NA=PEEK(X+1):REM GET NEXT INSTRUCTION HIGH BYTE
40570 NA=NA*256:REM SETUP HIGH
40580 NB=PEEK(X):NA=NA+NB:REM ADD IN LOW
40590 REM NA IS NEXT ADDRESS, NB IS WORK
40600 IFNA=0THEN40980:REM EXIT OLD DEST PASS
40610 L=PEEK(X+3):L=L*256:NB=PEEK(X+2):L=L+NB
40620 IFL>HRTHEN40980
40630 W=X+4:REM TO TEXT OF INST
40640 FORI=0TO72:REM SCAN FOR BR
40650 C=PEEK(W+I):REM BRANCH TABLE ARGUMENT
40660 REM 144=ON, 44=COMMA AFTER "ON"
40670 REM 136=GOTO,140=GOSUB,160=THEN,137=RUN
40680 IFC=144THENS=1:REM "ON" SET SWITCH TO 1
40690 IFS=1THEN40720
40700 IFC=136ORC=140ORC=160ORC=137THENGOSUB40770
```


Listing 1: Renumber BASIC (continued)

```

40710 GOTO40730
40720 IFC=136ORC=140ORC=160ORC=137ORC=44THENGOSUB40770
40730 IFC=0THENI=72:S=0:REM RESET "ON-GOTO" SWITCH
40740 NEXTI
40750 X=NA:GOTO40560:REM CONTINUE W NEXT LINE
40760 REM ENTER HERE FOR BRANCHING ONLY
40770 REM I NOW POINTS AT POSSIBLE "THEN"
40780 IFC<>160THEN40800
40790 B=PEEK(I+W+1):IFB>57THENRETURN:REM "THEN" W EXPR=IGNORE
40800 B=C
40810 FORK=0TO6:REM FIND LEFTMOST # OF DESTINATION
40820 C=PEEK(K+I+W)
40830 IFC>47ANDC<58THENK=K+6
40840 NEXTK
40850 KR=K-6:REM FIND RIGHT SIDE
40860 FORK=KRTOKR+6:C=PEEK(K+I+W)
40870 IFC<48ORC>57THENK=K+6
40880 NEXTK
40890 K=K-8
40900 J=10
40910 BT(Q)=PEEK(K+I+W):BT(Q)=BT(Q)-48
40920 K=K-1
40930 C=PEEK(K+I+W)
40940 IFC<48ORC>57THEN40970
40950 C=C-48:C=C*J:J=J*10:BT(Q)=BT(Q)+C
40960 GOTO40920
40970 C=B:Q=Q+1:RETURN
40980 REM LINK TO DESTINATION
40990 X=769
41000 BD=BG
41010 NA=PEEK(X+1):NA=NA*256:NB=PEEK(X):NA=NA+NB
41020 IFNA=0THEN41130
41030 L=PEEK(X+3):L=L*256:NB=PEEK(X+2):L=L+NB
41040 IFL>HRTHE41130
41050 FORQ=0TO200:REM LINK OLD TO NEW
41060 Y=X+3:LN=PEEK(Y):LN=LN*256:REM HIGH OF LINE #
41070 Y=X+2:LO=PEEK(Y):LN=LN+LO:PRINTLN;:REM PRINT LINE #
41080 NEXTQ
41090 IFL<LRORL>HRTHE41110
41100 BD=BD+ST
41110 X=NA:GOTO41010
41120 REM RENUMBER
41130 SAVE:PRINT"START TAPE RECORDER IN RECORD/PLAY MODE NOW"
41140 INPUT"PRESS SPACE/RETURN WHEN PAST LEADER";B$
41150 Q=0
41160 X=769
41170 NA=PEEK(X+1):NA=NA*256:NB=PEEK(X):NA=NA+NB
41180 IFNA=0THEN41500
41190 Y=X+3:LN=PEEK(Y):LN=LN*256:REM HIGH OF LINE #
41200 Y=X+2:LO=PEEK(Y):LN=LN+LO:IFLN>HRTHE41500
41210 IFLN<LRORLN>HRTHE41240
41220 PRINTBG;:BG=BG+ST
41230 GOTO41250
41240 PRINTLN;:REM PRINT LINE#
41250 W=X+4
41260 FORI=0TO72
41270 C=PEEK(W+I)
41280 IFC=0THENX=NA:I=73:GOTO41430
41290 IFC=44THENPRINTCHR$(C);:GOTO41340
41300 IFC<128ORC>195THEN41420
41310 C=C-128:PRINTIT$(C);
41320 IFLN<LRORLN>HRTHE41430
41330 C=C+128:IFC=160THENB=PEEK(W+I+1):IFB>57THEN41430
41340 IFC=144THENS=1:REM SET "ON-GOTO" SWITCH
41350 IFS=1THEN41380
41360 IFC=136ORC=140ORC=160ORC=137THEN41400
41370 GOTO41430
41380 IFC=136ORC=140ORC=160ORC=137ORC=44THEN41400
41390 GOTO41430
41400 GOSUB41460
41410 I=I+B-1:GOTO41430:REM BYPASS NEW DEST #
41420 PRINTCHR$(C);
41430 NEXTI
41440 S=0:PRINT
41450 GOTO41170
41460 B$=STR$(LN(Q)):B=LEN(B$):PRINTRIGHT$(B$,B-1);
41470 B=LEN(STR$(BT(Q))):REM PRINTING NEW LINE #
41480 Q=Q+1
41490 RETURN
41500 FORDL=1TO4000:NEXTDL:POKE517,0:END

```

numbers that can vary from one digit to as many as five. Second, by making a tape, the program can renumber itself, which it could not do if it were changing memory. A byproduct is that a copy of the original program is still in memory in case there are bugs in this renumbering routine.

BASIC is kept in memory in a compressed format. The first two bytes are the address of the next instruction in memory. This is a binary value with a range of from 771 to 65383. The next two bytes are the current BASIC line number, which is also in binary. The range of this field is 0 to 63999. Then comes the text of the BASIC instruction. Any BASIC command, statement, operator, or function is reduced to a single character in the range 128 (\$80) to 195 (\$C3).

A line number destination (branch), as in a GOTO, is kept in the graphic format. To renumber in memory it is necessary to deal with the branch line numbers by expanding or compressing each line in memory from the end of the subject line to the end of the BASIC instructions.

The fourth line of the program includes two dimension statements using 200. This represents the maximum number of branches in a program. So far this has worked fine for me, but you may wish to make this value larger or smaller according to the size of your programs or memory or both.

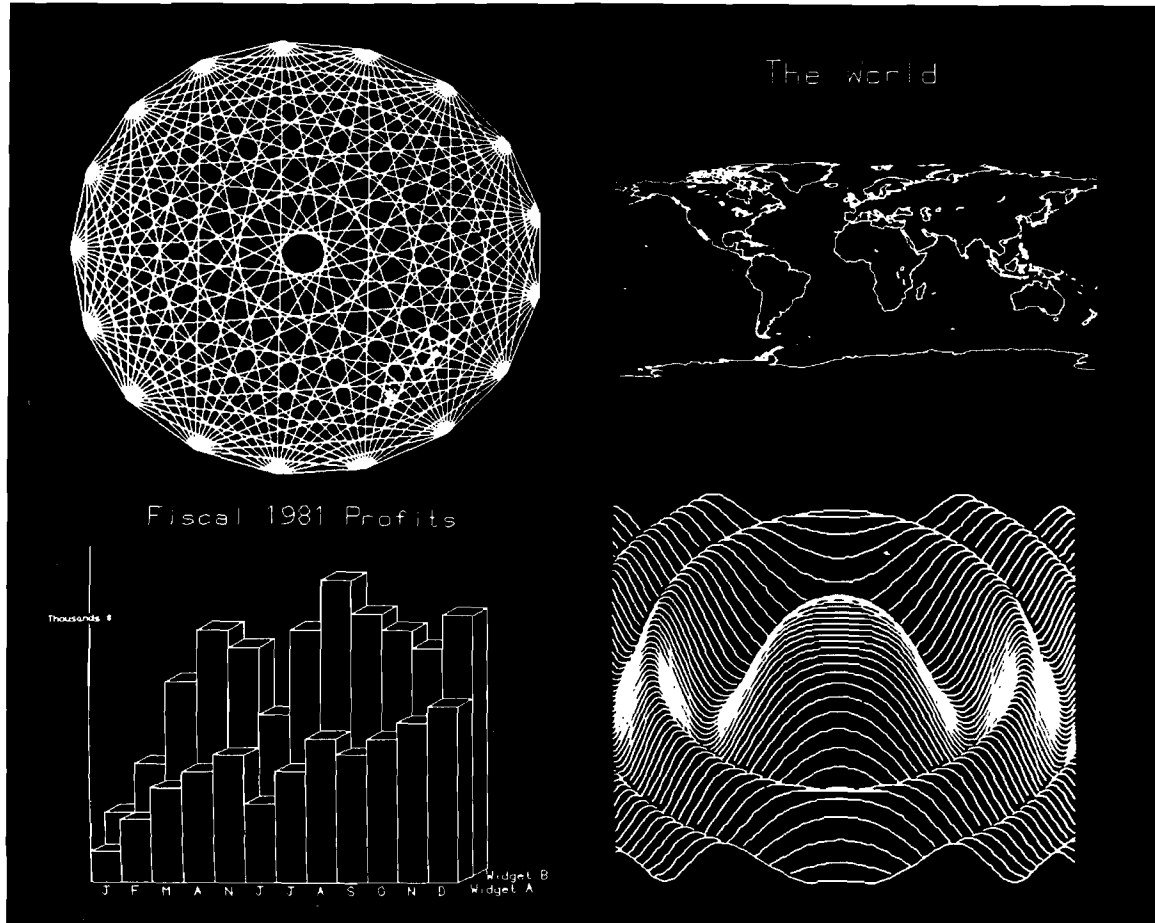
If you load this routine into memory and all the line numbers are larger than those already in memory, there probably won't be a timing problem. If the line numbers of this routine are smaller than those already in memory, there may be a timing problem as the machine will relocate all the instructions in memory once for each line read in. If this is the case, you will see partial lines being read from the tape and a lot of error messages on the screen. You can overcome this problem by placing some nulls in the renumber program prior to creating the master tape.

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SuperPET APL

by Terry Petersen

This article gives a brief description of several APL textbooks currently available, an overview of APL in general, and the SuperPET's microAPL in particular.

Before I owned a Commodore SuperPET, I had heard of a programming language called APL but never had access to a machine that could run it. Therefore, my curiosity about this untried language influenced my decision to buy a SuperPET. I think it is fair to say microAPL is the most unorthodox of the languages supplied with the SuperPET. Programmers raised on FORTRAN and BASIC refer to it as "the closest to hieroglyphics I've ever seen," and "a write-only language." MicroAPL is also the largest of the four interpreters by Waterloo Computer Systems, Ltd. (WCS) that came with my SuperPET (it nearly fills the 64K bank-switched expansion RAM). Conversely, it has the smallest user manual — 108 pages *versus* 137 for microPascal and 221 for microBASIC. I soon concluded I needed more help getting started in APL than was available in the Waterloo documentation. To learn more about the language I pestered my local librarian to obtain several APL textbooks *via* interlibrary loan.

Books on APL

APL inventor Kenneth Iverson wrote the first book about the language. Published in 1962, it is entitled *A Programming Language*.¹ It describes some of the rationale of APL and how to implement it. I recommend Mr. Iverson's book *only* to those interested in APL's guts — it is not a good tutorial for learning to write APL programs.

Books in Print currently lists about a dozen APL textbooks. I borrowed five

of them, selected more or less at random, all of which are better than the original for learning APL programming. I found the most folksy approach to teaching APL in Howard A. Peelle's *APL: An Introduction*.² Written in an unusual style, this book is organized into nine tutorial sessions. The pages are printed to look like an APL terminal printout with hand-written notes added. The lessons seem easy to follow and there are frequent questions for the reader to test his understanding of the material. I think this book is a good introduction to APL for those with little or no computer experience. Others will probably find it a bit plodding.

APL: An Interactive Approach by Leonard Gilman and Allen J. Rose³ also assumes no particular computer or mathematics background. The book is geared to IBM equipment, as are all the others I've seen, but it is fairly complete in describing the language elements, and is quite usable with the SuperPET as long as you ignore the information about workspace storage, etc. [Note: In APL you save and load workspaces rather than programs.] This book seems to be more widely available than Peelle's; I found it in a university bookstore.

Of the five textbooks I selected, my favorite is *Handbook of APL Programming* by Clark Wiedmann.⁴ This book is more terse than Iverson's or Rose's, but is more explanatory than WCS's manual. The copy I borrowed from the library was clothbound, but the copyright information page indicates it is available in paperback also.

APL Programming and Computer Techniques by Harry Katzan, Jr.⁵ is notable for its inclusion of several real APL programs for study. The edition I saw, however, was published in 1970 and appears rather dated; for example, there is no mention of the domino

function. Perhaps later editions are more up-to-date.

Finally, I looked at *A Course in APL with Applications* by Louis D. Grey.⁶ This book seems to me to have been hastily prepared, with many (typographical?) errors as well as what appear to be outright program errors. Such confusion does not contribute positively to the learning experience and is most unwelcome in a textbook.

Accessible Programming

When Kenneth Iverson invented APL, FORTRAN was practically the only high-level language available for scientific programming. At that time FORTRAN dialects were very restrictive and demanded that the programmer be a fairly sophisticated computerist. Even if you could get your program to compile successfully, there was a good chance some esoteric feature of the compiler's method of internal number representation would give unexpected results.

The main intent of Iverson's new language was to make programming more accessible by freeing programmers (still presumed to be mathematically oriented) from mundane considerations, such as whether or not a number is stored in the computer in integer or floating-point form, or whether or not a particular variable is a scalar or an array of dimension x . APL achieves this intent; the same APL variable may contain (at different times during program execution) integer, floating-point, or even character data, and it may become a scalar or an array merely by assigning such data to it. A very powerful side-effect of this lack of 'type' is that an APL 'function' may return *with no difference in coding* scalar, vector, or array results, depending only on given argument(s)!

Compared to other languages of the

early sixties, APL is certainly a paragon of versatility. Even today, I think it is unmatched in its freedom from variable types. This freedom comes at a price, of course. Since there are no declarations of variable types (as in Pascal) nor implicit types (as in FORTRAN and BASIC), you are forced to discover from its context what kind(s) of data a variable contains. This process of discovery can be puzzling and time-consuming when you read an APL program written by someone else — or yourself, six months earlier.

Also, since APL tends to substitute array operations for things that would be written as loops in other languages, its coding is unusually compact. I doubt that even the most experienced APL programmers skim through unfamiliar APL code the way you might with Pascal or well-written BASIC. However, APL's compactness does have its virtue: microAPL is the SuperPET's fastest interpreter, hands-down. There simply isn't as much source code to scan in performing a given task as in other languages. For example, consider as a benchmark the filling of an array with the sequence 1, 2, 3, ..., 1000. This task takes (as coded below) 11 seconds in microBASIC, 5.25 seconds in CBM BASIC, and only 1.18 seconds in microAPL.

APL Implementations

APL implementations, including microAPL, contain many more built-in functions than are found in most other languages, even on mainframe computers. There are functions for finding the maximum or minimum value in an array, sorting arrays, and 'cutting' and 'pasting' arrays to make smaller or larger arrays. There is even a function, called the 'domino,' for finding the 'least-squares' fit of data to a model equation! [Domino will also, trivially, invert a matrix.]

Aside from being rather difficult to read, APL's worst deficiency, in my estimation, is its primitive branching mechanism. Its only branch instruction is a close relative of BASIC's 'ON X GOTO 1,...,N.' There is no IF... THEN...ELSE, WHILE..., UNTIL..., etc. — in short, no *structured* programming. This is not as bad as it sounds because APL's rich complement of built-in functions and extensive use of arrays obviate many loops and branches. However, since it lacks the sorts of program-flow control statements found

in most other, more modern, languages, efficient APL coding requires a different programming style and mindset. For example, the array-filling benchmark mentioned above is coded in BASIC as follows:

```
100 DIM A(1000)
110 FOR I = 1 TO 1000
120 A(I) = I
130 NEXT I
```

In APL it is written as:

```
A ← 1000 ⍲ 1000
```

where the meaning of the above one-liner is "Assign to A the 1000-element vector formed from the integers 1 to 1000." It's not too hard to see why the APL interpreter makes such short work of this benchmark. It scans one short line of source while the poor BASIC interpreter is stuck with scanning lines 120 and 130 a thousand times!

As an example of how *not* to write APL, you could code this benchmark more closely to the BASIC version this way:

```
A ← 1000 ⍲ 0
I ← 1
XX: A[I] ← I
I ← I + 1
→ (I < 1001) / XX
```

where the meaning of these APL lines may be guessed by comparison with the BASIC version. This awful mess takes 121 seconds to run and is a glaring example of what might be called 'pidgin APL.' I hope my remark about mindset is now clear.

I should hasten to add, for the benefit of any fervent structured-programming enthusiasts, that it is possible to impose some of the cosmetics of structured programming on APL in order to make it more readable. If you have a SuperPET, see the excellent work done by an anonymous WCS programmer in the sample workspace "MASTERMIND" on the SuperPET tutorial diskette. This sort of veneer, however, doesn't really

make up for the lack of control statements in APL.

A feature APL does share with modern structured languages is the high degree of modularity. APL programs usually are written as a collection of functions, similar to Pascal procedures and functions, which may use either local or global variables. Each function may have zero, one, or two arguments, and may or may not return an explicit result. The limitation to two arguments is not as restrictive as you might imagine because each argument can be an array. However, any assumption within the function about the rank of its arguments reduces its generality. For example, consider the following APL function:

```
[0] Z ← EQUALS 3 A
[1] Z ← A=3
```

If A is a scalar, the function EQUALS 3 returns a scalar value of 1 if A is 3 and returns 0 otherwise. In addition, if A is any numeric array whatever, this function will return an *array* of 1's and 0's of the same shape as A. On the other hand, the following function will accept only one type of argument — a numeric vector (and it ignores all but the first three elements):

```
[0] VOLUME ← PARALLELAIPED X
[1] VOLUME ← X[1] × X[2] × X[3]
```

As you might suspect, this is another example of pidgin APL. A more proper APL version of PARALLELAIPED would be:

```
[1] VOLUME ← ∕ X
```

This second version uses the 'reduction' (/) operator to signify multiple application of the X's operator. In this version a vector argument would result in the scalar product of all the elements of the vector; and an array argument would yield an array of one lower rank (one less subscript) with each element

equal to the product of the elements of the argument array obtained by fixing all but the last subscript! (Mindset again.)

APL's extensive use of arrays tends to require large amounts of memory. On the SuperPET this is particularly troublesome because the microAPL interpreter stores all numeric quantities in floating-point form, requiring five bytes each. Furthermore, microAPL doesn't allow all the available RAM to be used for variable storage. I haven't worked out just how the division between program and variable space is decided, but it works out such that an otherwise empty workspace cannot contain even one 3000-element numeric array. However, it can contain four 1000-element arrays! In most cases, it seems you probably will run out of variable space before the user RAM is actually full. The RAM-gobbling situation could be reduced dramatically if some form of byte- or integer- (double-byte) numeric storage could be used where appropriate.

APL Character Set

APL has a strange character set. The wealth of built-in functions of APL are invoked via a vast array of unusual characters. I find this a problem even though I'm familiar with the Greek alphabet; those who are not face even greater difficulty. The situation in APL could be compared to requiring BASIC programmers to read and write their programs in the 'tokens' used internally

by the interpreter instead of English keywords. It's a pity Mr. Iverson didn't invent the keyword-token translator along with the rest of APL.

Besides requiring memorization, the characters of APL present a practical problem when printing and typing them. There are special APL print-wheels available for daisy-wheel printers, and some dot-matrix printers may be programmed to 'draw' APL characters; but the APL keyboard is still troublesome. There are so many APL characters they won't fit all at once on a regular keyboard, so some of them are formed by 'overstriking' to make one character out of two simpler characters. This is awkward and requires you to remember which two characters to use. Mercifully the two characters may be typed in either order. (Ed. note: Terry had to limit his program examples to ones containing the Greek and math characters our typesetter has.)

In summary, there are things I like very much about APL. Its free-form variables permit very elegant and clever coding of mathematical problems. (I've written a one-line function that computes the next generation of a LIFE game, but I can fill only about half the screen because of the SuperPET's RAM limitation.) There are also things I dislike about APL. Its odd character set and lack of flow-control statements are anachronisms. MicroAPL, specifically, seems to be a pretty faithful implemen-

tation of the IBM language, as advertised. It could benefit significantly, however, from some micro-oriented extensions, such as integer- or byte-numeric arrays (perhaps resulting from Boolean operators). Being a polyglot at heart, I have enjoyed learning such an unusual language as APL.

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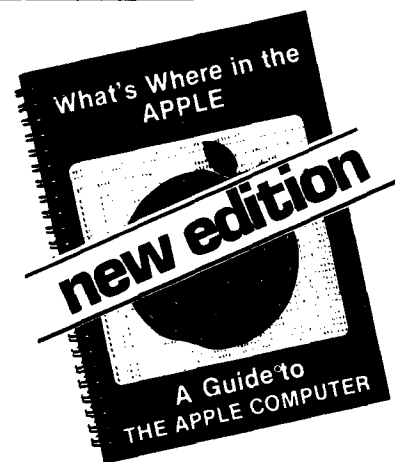
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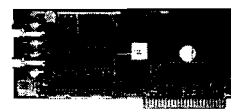
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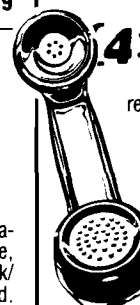
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EDIT: An ATARI FORTH Screen-Oriented Editor

by Mike Dougherty

EDIT uses the Atari 800 display as a text window into a FORTH disk screen, and allows full use of the Atari special function keys to prepare FORTH applications.

EDIT

requires:

Atari 800 with 24K
Atari 810 disk drive
APX fig-FORTH

The Atari Program Exchange version of FORTH, "APX fig-FORTH," comes with the sources for two line-oriented editors on disk. Although line editing is greatly enhanced by using the Atari screen edit keys, a general video screen editor makes software development easier. EDIT implements a video screen editor for the Atari 800. This 2.6K-byte application can be modified to run on most memory-mapped video FORTH systems. With modification of the low-level terminal words, EDIT should be adaptable to FORTH systems containing a serial terminal with an addressable cursor.

EDIT Design

The two objectives of EDIT are to provide a useful video screen editor and to maintain full compatibility with APX fig-FORTH. Specifically, the following points are considered:

1. Retaining FORTH's 16-line by 64-character text screen.
2. Making FORTH LISTS or TRAIDS of edited screens visually acceptable.
3. Allowing screens to be compiled by a FORTH LOAD.
4. Making the video reflect the current state of the text.
5. Causing the video screen editor to execute with the Atari's default 38-character line length.

Listing 1: EDIT for Atari APX fig-FORTH

```
SCR # 60
0 (      E D I T      )
1 (      )
2 ( APX fig-Forth  Screen Editor )
3 (      )
4 (      by  Mike Dougherty  )
5 (      )
6 ( This editor allows the user )
7 ( to edit a Forth screen using )
8 ( the Atari display as a text )
9 ( window into the Forth screen )
10 (      )
11 ( To load EDIT:      60 LOAD )
12 (      )
13 ( To EDIT screen #n:  n EDIT )
14
15 -->

SCR # 61
0 ( CONSTANTS / VARIABLES FOR EDITOR )
1
2 0 VARIABLE CLINE      ( Current line number, 0-15 )
3 0 VARIABLE CCHAR      ( Current char number, 0-63 )
4 3 VARIABLE LINEOFF    ( Offset for 1ST text line )
5 3 VARIABLE CHAROFF    ( Offset for left margin )
6 18 CONSTANT TOP-BOT   ( Top & bottom window char )
7 2  CONSTANT REDGE     ( Right edge window char )
8 22 CONSTANT LEDGE     ( Left edge window char )
9 0  VARIABLE SIDE      ( Current side of screen )
10 17 VARIABLE EXTRAOFF ( Extra line screen position )
11
12 0 VARIABLE STOP       ( Editor exit flag )
13 0 VARIABLE SAV-BUF 64 ALLOT ( Buffer for deleted line )
14
15 -->

SCR # 62
0 ( READ SCREEN SCR INTO MEMORY )
1
2 : EREAD      ( --- )
3
4 16 0 DO      ( For each line of the screen )
5   I SCR 0 (LINE) ( Read & get the ADDR, LENGTH )
6   DROP UPDATE DROR ( Mark the block of memory )
7   LOOP      ( next screen line )
8
9 0 CLINE !      ( Initialize to 1ST LINE )
10 0 CCHAR !      ( ...      to 1ST CHAR )
11 0 SIDE ! ;      ( ...      to LEFT SIDE )
12
13
14
15 -->

SCR # 63
0 ( PRIMITIVE SCREEN MANIPULATIONS )
1
2 : ECLEAR      ( --- )
3   XGR      ( Clear video via GRAPHICS 0 )
4   1 752 C! ; ( Inhibit ATARI system cursor )
5
6 : POINT-CURSOR      ( row col --- )
7   85 !      ( Save col in system shadow )
8   84 C! ;      ( Save row too -- only 1 byte )
9
10 : CURSOR0      ( --- row col )
11   CLINE 0 LINEOFF 0 + ( Compute video position )
12   CCHAR 0      ( Base value for col )
13   SIDE 0 IF 32 - ENDIF ( Adjust if RIGHT side )
14   CHAROFF 0 + ;      ( Add left margin )
15 -->
```

6. Performing logically equivalent functions on the screen text with all special edit keys of the Atari 800.

To use the Atari display, and maintain compatibility, EDIT uses a text window of 16 lines by 32 characters. A FORTH screen is thus divided in half — the left side (SIDE=0) and the right side (SIDE=1). The current side of the FORTH screen is displayed on the video screen with a solid line around the text area. The current text position is indicated by inverse video, as in the normal Atari display. In addition to the text window, the other half of the current line is displayed at the bottom of the video screen.

In my applications, the left side of a FORTH screen is used for actual FORTH code and the right side is reserved for comments. Thus, when viewing a FORTH screen, all the code on the left side (SIDE=0) may be examined at once, while only one comment line is displayed at a time as the cursor is moved from line to line. So far, 32 characters have been enough to code a logical FORTH step, and 32 characters are usually adequate to comment that step. In addition, this interpretation of a FORTH screen encourages a vertical style of FORTH definitions, with a comment for each step. Considering the low cost of diskettes, I prefer to spend a small amount of money for the comments of a vertical definition, rather than to spend a large amount of time deciphering terse, horizontal definitions, containing few step-by-step comments.

A final pragmatic reason for selecting the 32-character text window lies in the fig-FORTH treatment of disk blocks when read into memory. Consecutive fig-FORTH disk blocks are not necessarily stored in memory consecutively. Further, a disk block in memory must also contain disk-related information. Fortunately, after a disk block is read into memory, the starting address of any 64-character line may be retrieved by the FORTH word (LINE). Since the characters of each line are stored consecutively in memory, a 32-character text window is easily manipulated. A text window not fitting evenly into 64 characters would have to be handled by overlapping from block to block.

Implementation

EDIT is implemented as a turn-key application. That is, once EDIT is in

Listing 1 (continued)

```
SCR # 64
0 ( PRIMITIVE SCREEN MANIPULATIONS )
1
2 : CURSOR ( --- )
3   CURSOR@ ( Get video row and col pos )
4   POINT-CURSOR ; ( Point ATARI text cursor )
5
6 : SCREEN-CURSOR ( --- )
7   CURSOR@ ( Get video row and col pos )
8   SWAP 4@ * + ( Form GR.0 mem addr offset )
9   106 C@ 256 * ( Get top of memory addr )
10  96@ - ( Backup to 1st of display )
11  + DUP ( Form mem addr of cursor )
12  C@ 128 XOR ( Get screen display, invert )
13  SWAP C! ; ( Put inverse video back )
14
15 -->

SCR # 65
0 ( PRIMITIVES FOR DISPLAY )
1
2 : HLINE ( --- )
3   34 @ DO ( For horizontal window span )
4   TOP-BOT EMIT ( Put a bar in each char )
5   LOOP ;
6
7 : LADDR ( --- addr )
8   CLINE @ SCR @ (LINE) DROP ( Compute mem addr of line )
9   SIDE @ IF 32 + ENDIF ; ( Adjust for left side )
10
11 : EADDR ( --- addr )
12   CLINE @ SCR @ (LINE) DROP ( Compute mem addr of line )
13   SIDE @ @= IF 32 + ENDIF ; ( Adjust for right side )
14
15 -->

SCR # 66
0 ( PRIMITIVES FOR DISPLAY )
1
2 : ELINE ( --- )
3   LEDGE EMIT ( Output left window edge )
4   LADDR 32 TYPE ( Type actual text line )
5   REDGE EMIT ; ( Output right window edge )
6
7 : XLINE ( --- )
8   LEDGE EMIT ( Output left window edge )
9   EADDR 32 TYPE ( Output text line overflow )
10  REDGE EMIT ; ( Output right window edge )
11
12
13
14
15 -->

SCR # 67
0 ( PRIMITIVES FOR DISPLAY )
1
2 : WRITE-LINE ( --- )
3   CLINE @ LINEOFF @ + ( Get video line number )
4   CHAROFF @ 1 - ( Point to left border pos )
5   POINT-CURSOR ( Point ATARI text cursor )
6   ELINE ; ( Output edit line here )
7
8 : WRITE-EXTRA ( --- )
9   EXTRAOFF @ LINEOFF @ + ( Get video line number )
10  CHAROFF @ 1 - ( Point to left border pos )
11  POINT-CURSOR ( Point ATARI text cursor )
12  XLINE ; ( Output extra line here )
13
14
15 -->

SCR # 68
0 ( PRIMITIVES FOR DISPLAY )
1
2 : TOP ( --- )
3   LINEOFF @ 1 - ( Before 1st line video )
4   CHAROFF @ 1 - ( Position of left window )
5   POINT-CURSOR ( Point ATARI text window )
6   HLINE ; ( Output a horizontal line )
7
8 : BOT ( --- )
9   LINEOFF @ 16 + ( After last line video )
10  CHAROFF @ 1 - ( Position of left window )
11  POINT-CURSOR ( Point ATARI text window )
12  HLINE ; ( Output a horizontal line )
13
14
15 -->
```

Listing 1 (continued)

```
SCR # 69
0 ( PRIMITIVES FOR DISPLAY )
1
2 : ETITLE ( --- )
3 0 CHAROFF @ POINT-CURSOR ( Point to 1st video line )
4 ." Screen: " SCR ? ( Type the screen number )
5 1 CHAROFF @ POINT-CURSOR ( Point to 2nd video line )
6 ." Side: " SIDE ? ; ( Type the screen number )
7
8
9
10
11
12
13
14
15 -->

SCR # 70
0 ( DISPLAY CURRENT SCREEN )
1
2 : DISPLAY ( --- )
3 ECLEAR ETITLE ( Clear video, put title )
4 TOP ( Output top of window )
5 CLINE @ ( Save current line on stack )
6 16 @ DO ( For each line in text )
7 1 CLINE ! WRITE-LINE ( Set CLINE and output it )
8 LOOP ( Next Forth text line )
9 CLINE ! ( Restore current line )
10 SIDE @ IF 32 ELSE @ ENDIF ( Get start depending on side )
11 CCHAR ! ( Store as current col pos )
12 BOT ( Output bottom of window )
13 WRITE-EXTRA ( Output current line overflow )
14 CURSOR SCREEN-CURSOR ; ( Position cursor, show it )
15 -->

SCR # 71
0 ( CASE STATEMENT BY DR. C. E. EAKER, FORTH DIMENSIONS [V2,#3] )
1
2 : DOCASE ?COMP CSP @ !CSP 4 ; IMMEDIATE
3
4 : CASE 4 ?PAIRS COMPILER OVER COMPILER = COMPILER @BRANCH
5 HERE @, COMPILER DROP 5 ; IMMEDIATE
6
7 : ENDCASE 5 ?PAIRS COMPILER BRANCH HERE @,
8 SWAP 2 [COMPILER] ENDIF 4 ; IMMEDIATE
9
10 : ENDCASES 4 ?PAIRS COMPILER DROP
11 BEGIN SP@ CSP @ = @ WHILE
12 2 [COMPILER] ENDIF REPEAT
13 CSP ! ; IMMEDIATE
14
15 -->

SCR # 72
0 ( CURSOR MOVEMENT PRIMITIVES )
1
2 : MOVE-RIGHT ( --- )
3 CCHAR @ 1 + ( Get/increment char pos )
4 SIDE @ IF ( Handle wrap around on side )
5 DUP 64 = IF DROP 32 ENDIF ( Over 63 goes to 32 on right )
6 ELSE
7 DUP 32 = IF DROP @ ENDIF ( Over 31 goes to @ on left )
8 ENDIF
9 CCHAR ! ; ( Store new current char )
10
11 : RIGHT ( --- )
12 MOVE-RIGHT SCREEN-CURSOR ; ( Move and set cursor )
13 : RIGHT-CURSOR ( --- )
14 SCREEN-CURSOR RIGHT ; ( Restore cursor, move )
15 -->

SCR # 73
0 ( CURSOR MOVEMENT PRIMITIVES )
1
2 : MOVE-LEFT ( --- )
3 CCHAR @ 1 - ( Get/decrement current pos )
4 SIDE @ IF ( Wrap around on side )
5 DUP 31 = IF DROP 63 ENDIF ( Go to 63 on right wrap )
6 ELSE
7 DUP -1 = IF DROP 31 ENDIF ( Go to 31 on left wrap )
8 ENDIF
9 CCHAR ! ; ( Store new char pos )
10
11 : LEFT ( --- )
12 MOVE-LEFT SCREEN-CURSOR ; ( Move and set new cursor )
13 : LEFT-CURSOR ( --- )
14 SCREEN-CURSOR LEFT ; ( Restore cursor, move )
15 -->
```

voked, it interprets all user keystrokes until the end of the edit session. In general, the words called by EDIT should not be executed from the keyboard. Since the EDIT words manipulate the screen, results of direct execution can be confusing. EDIT is invoked by pushing the screen number on the data stack and calling EDIT. For example, to edit screen number 60, type:

60 EDIT

Listing 1 is the EDIT application occupying screens 60 through 86 on my EDIT source disk. The original EDIT text was entered with the APX FORTH editor [27 LOAD] and rewritten with the debugged version of EDIT.

The basic structure of EDIT is straightforward. As defined on screens 85 and 86, EDIT reads a screen into memory, displays the left half (SIDE=0) on the video display, and sets a stop flag to zero (no stop). The main loop is executed until the stop flag is set to a non-zero value by one of the FORTH words EXIT, EABORT, ENEXT, or ELAST. EDIT inputs a terminal key each pass through the main

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loop. If the key is a special case, EDIT executes the corresponding special function. Otherwise the key is added to the FORTH screen and the video screen. CASE structure allows EDIT to be modified or expanded easily, yet executes quickly.

A two-key escape sequence is used to add special functions, which do not have Atari keys, to EDIT. The first escape character starts the execution of the FORTH word ESC. ESC, like EDIT, uses a CASE statement to allow the next key input to select a special function. Different classes of special functions can be added easily to EDIT with this technique.

This is one of my first APX FORTH applications and the expert FORTH coder may notice how little the stack is used as word inputs. Old programming habits die hard! Even so, there are only four important variables used in EDIT. CLINE and CCHAR maintain the current line and current character position in memory and on the text window display. SIDE keeps track of whether the left side (SIDE=0) or the right side (SIDE=1) of the FORTH screen is displayed in the text

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Listing 1 (continued)

```
SCR # 74
0 ( CURSOR MOVEMENT PRIMITIVES )
1
2 : MOVE-UP                                ( --- )
3   CLINE @ 1 - 15 AND                    ( Adjust current line, @-15 )
4   CLINE !                               ( Save - wraparound by AND )
5   WRITE-EXTRA ;                         ( Add extra line at bottom )
6
7 : EUP                                    ( --- )
8   MOVE-UP                               ( Move up the display )
9   SCREEN-CURSOR ;                      ( Inverse video cursor pos )
10
11 : UP-CURSOR                             ( --- )
12   SCREEN-CURSOR                        ( Restore current cursor )
13   EUP ;                                ( move up, new cursor )
14
15 -->

SCR # 75
0 ( CURSOR MOVEMENT PRIMITIVES )
1
2 : MOVE-DOWN                              ( --- )
3   CLINE @ 1 + 15 AND                    ( Move down a line, @-15 )
4   CLINE !                               ( Save new, wraparound by AND )
5   WRITE-EXTRA ;                         ( Add extra text line )
6
7 : DOWN                                  ( --- )
8   MOVE-DOWN                             ( Move down a line )
9   SCREEN-CURSOR ;                      ( Set new cursor video pos )
10
11 : DOWN-CURSOR                           ( --- )
12   SCREEN-CURSOR                        ( Restore video cursor pos )
13   DOWN ;                               ( Move down, set new cursor )
14
15 -->

SCR # 76
0 ( EDITOR PRIMITIVES )
1
2 : RETURN                                ( --- )
3   SCREEN-CURSOR                         ( Restore cursor video )
4   SIDE @ IF 32 ELSE 0 ENDIF             ( Get beginning of line )
5   CCHAR !                               ( Set as the current char )
6   DOWN ;                               ( Move down )
7
8 : EXIT                                  ( --- )
9   FLUSH                                 ( Force disk output of update )
10  1 STOP ! ;                            ( Set editor stop flag )
11
12 : EABORT                                ( --- )
13   EMPTY-BUFFERS                         ( Scratch updated buffers )
14   1 STOP ! ;                            ( Set editor stop flag )
15 -->

SCR # 77
0 ( EDITOR PRIMITIVES )
1
2 : ENEXT                                  ( --- )
3   FLUSH                                 ( Write out updated buffers )
4   SCR @ 1 + SCR !                       ( Next screen, no error check )
5   EREAD                                 ( Read the FORTH screen )
6   DISPLAY ;                             ( Display, and edit )
7
8 : ELAST                                  ( --- )
9   FLUSH                                 ( Write out updated buffers )
10  SCR @ 1 - SCR !                       ( Last screen, no error check )
11   EREAD                                 ( Read the FORTH screen )
12   DISPLAY ;                             ( Display, and edit )
13
14
15 -->

SCR # 78
0 ( EDITOR PRIMITIVES )
1
2 : ADDR                                  ( --- )
3   CLINE @                               ( Get the current line number )
4   SCR @ (LINE) DROP                     ( Get the memory address )
5   CCHAR @ + ;                           ( Add the current char pos )
6
7 : ADDKEY                                 ( --- )
8   DUP ADDR C!                           ( Store a copy in memory text )
9   CURSOR EMIT                           ( Output char to video screen )
10  RIGHT ;                               ( Move right for next )
11
12 : CHANGE-SIDE                           ( --- )
13   SIDE @ 1 XOR SIDE !                   ( Flip LSB: 0,1 legal values )
14   DISPLAY ;                             ( Display, set CCHAR to start )
15 -->
```

Listing 1 (continued)

```

SCR # 79
0 ( EDITOR PRIMITIVES )
1
2 : INSERT-CHAR ( end-of-line --- )
3   ADDR SWAP CCHAR @ - ( Current addr, chars to move )
4   SWAP OVER + SWAP ( End of line, # to move )
5   -DUP IF ( If any chars to move right )
6   @ DO ( For each char to move over )
7     DUP 1 - C@ OVER C! ( Store previous toward end )
8     1 - ( Next one closer to blank )
9     LOOP ( Until space opened in line )
10  ENDIF
11  BL SWAP C! ; ( Fill for space )
12 : INSERT ( --- )
13   SIDE @ IF 63 ELSE 31 ENDIF ( Set end of line limit )
14   INSERT-CHAR WRITE-LINE ( Insert blank, output line )
15   CURSOR SCREEN-CURSOR ; --> ( Set the cursor )

SCR # 80
0 ( EDITOR PRIMITIVES )
1
2 : DELETE-CHAR ( end-of-line --- )
3   ADDR SWAP CCHAR @ - ( Get addr, # chars to move )
4   -DUP IF ( If any chars to move left )
5   @ DO ( For each moving character )
6     DUP 1 + C@ OVER C! ( Move right to left )
7     1 + ( Next address in line )
8     LOOP
9   ENDIF
10  BL SWAP C! ; ( Insert blank at end of line )
11
12 : DELETE ( --- )
13   SIDE @ IF 63 ELSE 31 ENDIF ( Determine end char of line )
14   DELETE-CHAR WRITE-LINE ( Delete current char, output )
15   CURSOR SCREEN-CURSOR ; --> ( Reset cursor )

SCR # 81
0 ( EDITOR PRIMITIVES )
1
2 : L-A ( --- addr )
3   SCR @ (LINE) DROP ; ( Get the address of start )
4
5 : DELETE-L ( --- )
6   CLINE @ L-A SAV-BUF 64 CMOVE ( Save current in SAV-BUF )
7   15 CLINE @ - IF ( If not the last line )
8     15 CLINE @ DO ( For each line above current )
9       I 1+ L-A I L-A 64 CMOVE ( Move line one toward line#0 )
10  LOOP
11  ENDIF
12  15 L-A 64 BLANKS ; ( Blank line # 15 )
13
14 : DELETE-LINE ( --- )
15  DELETE-L DISPLAY ; --> ( Delete and display )

SCR # 82
0 ( EDITOR PRIMITIVES )
1
2 : INSERT-L ( --- )
3   15 CLINE @ - IF ( If not the last line )
4   CLINE @ 15 DO ( Start at the end of screen )
5     I 1 - L-A I L-A 64 CMOVE ( Shuffle lines to end )
6     -1 +LOOP ( Move toward current )
7   ENDIF
8   CLINE @ L-A 64 BLANKS ; ( Blank current line )
9 : INSERT-LINE ( --- )
10  INSERT-L DISPLAY ; ( Insert blank line, display )
11
12 : PUT-LINE ( --- )
13  INSERT-L ( Insert a blank line )
14  SAV-BUF CLINE @ L-A 64 CMOVE ( Restore deleted line )
15  DISPLAY ; --> ( Display )

SCR # 83
0 ( EDITOR PRIMITIVES )
1
2 : TAB ( --- )
3   2 @ DO ( Tab spaces only 2 for me )
4   RIGHT-CURSOR ( Simulate moving cursor )
5   LOOP ;
6
7 : DEL ( --- )
8   LEFT-CURSOR BL DUP ADDR C! ( Move left and blank mem )
9   CURSOR EMIT SCREEN-CURSOR ; ( Echo to screen )
10
11 : CLEAR-SCR ( --- )
12  16 @ DO ( For all 15 lines in screen )
13  I L-A 64 BLANKS ( Blank memory text )
14  LOOP
15  DISPLAY ; --> ( Display results )

```

window. Finally, STOP is the exit flag used in the main loop {0=continue, 1=stop}.

EDIT implements the following special function keys of the Atari 800:

Command	Function
[delete]	Delete character before cursor
CTRL/[delete]	Delete current character, shrink line in text window
SHFT/[delete]	Delete current line, move rest up one line
CTRL/[insert]	Insert space at cursor, expand line in text window
SHFT/[insert]	Insert new line at cursor, line 15 is lost from the display but saved in a buffer for the "ESC P" command
CTRL/[clear]	Clear the text window
SHFT/[clear]	Clear the text window
CTRL/[right]	Move cursor right within text window
CTRL/[left]	Move cursor left within text window
CTRL/[up]	Move cursor up within text window
CTRL/[down]	Move cursor down within text window
RETURN	Advance to the first character of the next line
TAB	Move two characters right

Only the text window is affected by these special function keys.

The following functions are implemented as two-key escape sequences:

Command	Function
ESC E	Exit the editor, writing the edited screen to disk
ESC A	Abort the edit session, no change to the disk screen
ESC N	Save the current screen, edit the next screen
EXC L	Save the current screen, edit the last screen
ESC S	Switch FORTH screen sides in the text window
ESC P	Put down (insert) the last line deleted

The escape sequence method was chosen in order to leave the normal and

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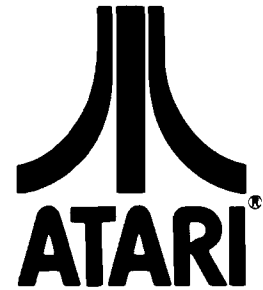
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Listing 1 (continued)

```

SCR # 84
0 ( ESCAPE KEY PROCESSOR )
1
2 : ESC ( --- )
3
4 KEY DOCASE ( Do case on the next key )
5
6 83 CASE CHANGE-SIDE ENDCASE ( ESC S - change video side )
7 78 CASE ENEXT ENDCASE ( ESC N - edit next screen )
8 76 CASE ELAST ENDCASE ( ESC L - edit last screen )
9 69 CASE EXIT ENDCASE ( ESC E - exit editor )
10 65 CASE EABORT ENDCASE ( ESC A - abort edit session )
11 80 CASE PUT-LINE ENDCASE ( ESC P - put down deleted line )
12
13 BEEP ENDCASES ; ( else signal key error )
14
15 -->

SCR # 85
0 ( SCREEN EDITOR DEFINITION )
1
2 : EDIT ( screen# --- )
3 SCR ! ( Save EDIT screen number )
4 EREAD DISPLAY ( Read and display screen )
5 0 STOP ! ( Clear stop flag to false )
6
7 BEGIN ( Begin editing )
8 KEY DOCASE ( Get a key and process )
9 28 CASE UP-CURSOR ENDCASE ( ATARI up arrow )
10 29 CASE DOWN-CURSOR ENDCASE ( ATARI down arrow )
11 31 CASE RIGHT-CURSOR ENDCASE ( ATARI right arrow )
12 30 CASE LEFT-CURSOR ENDCASE ( ATARI left arrow )
13 155 CASE RETURN ENDCASE ( ATARI return key )
14
15 -->

SCR # 86
0 ( SCREEN EDITOR DEFINITION )
1
2 255 CASE INSERT ENDCASE ( ATARI CTRL/INSERT key )
3 254 CASE DELETE ENDCASE ( ATARI CTRL/DELETE key )
4 157 CASE INSERT-LINE ENDCASE ( ATARI SHIFT/INSERT key )
5 156 CASE DELETE-LINE ENDCASE ( ATARI SHIFT/DELETE key )
6 126 CASE DEL ENDCASE ( ATARI DELETE key )
7 127 CASE TAB ENDCASE ( ATARI TAB key )
8 125 CASE CLEAR-SCR ENDCASE ( ATARI CTRL/CLEAR key )
9 27 CASE ESC ENDCASE ( Enter escape key function )
10 DUP ADDKEY ENDCASES ( else addkey to text )
11 STOP 0 ( Check if stop flag set )
12 UNTIL ( Edit until stop is true )
13
14 XGR ; ( Clear screen, goto FORTH )
15 ;S

```

control keys (graphics) available for FORTH screen text.

As a final note, most versions of fig-FORTH do not include a CASE statement. However, unlike languages such as BASIC or FORTRAN, FORTH may be extended to include new control structures. EDIT uses a set of CASE words defined by Dr. C.E. Eaker, originally written for a 6800 FORTH system (*FORTH Dimension*, Volume II, Number 3, pp. 37-40). Only the word names were changed when using this CASE statement. The actual definitions were compiled and executed the first time. Applications written in high-level FORTH (no code words) can usually be transported between FORTH systems, regardless of the processor type.

Conclusion

EDIT is my first large application with the APX fig-FORTH implementation. While EDIT probably is not as efficient as possible, it was written and debugged in less than 15 hours. Any language that allows a large application to be rapidly and logically implemented during the learning process certainly deserves attention! Many well-designed concepts are at work in FORTH and all programmers should consider FORTH as an alternative to BASIC.

The author may be contacted at 7659 West Fremont Ave., Littleton, CO 80123.

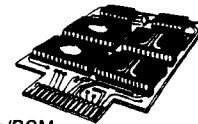
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Many machine-language subroutines have been written to dump the Apple high-resolution graphics to the Epson MX-80 printer. I have not found, however, any subroutine specifically written for Apple Pascal. If you own an Epson MX-80 (with Grafrax) and want a hard copy of Turtlegraphics, the following Pascal procedure should prove handy.

The procedure in listing 1 takes advantage of Pascal's ability to declare variant records. The type WIRES associates eight boolean variables with eight bits in a byte. In fact, these eight boolean variables occupy the same memory location as the byte. Each boolean variable represents one wire on the printhead. If the boolean variable is true, the printing wire is fired, otherwise it is not.

I encountered one problem during the testing of this procedure. The intrinsic WRITE procedure does not allow all character codes to be passed to the printer. This problem is circumvented by using the low-level procedure UNITWRITE (see pp. 41-42 of the *Apple Pascal Language Reference Manual*).

The SCREENDUMP procedure has the following form: SCREENDUMP (LEFT, RIGHT, BOTTOM, TOP, LMARGIN)

LEFT = left X position to be printed

RIGHT = right X position to be printed

BOTTOM = bottom Y position to be printed

TOP = top Y position to be printed

LMARGIN = number of spaces in left margin

(Note: both Y values are rounded to the next lower integer evenly divisible by eight.)

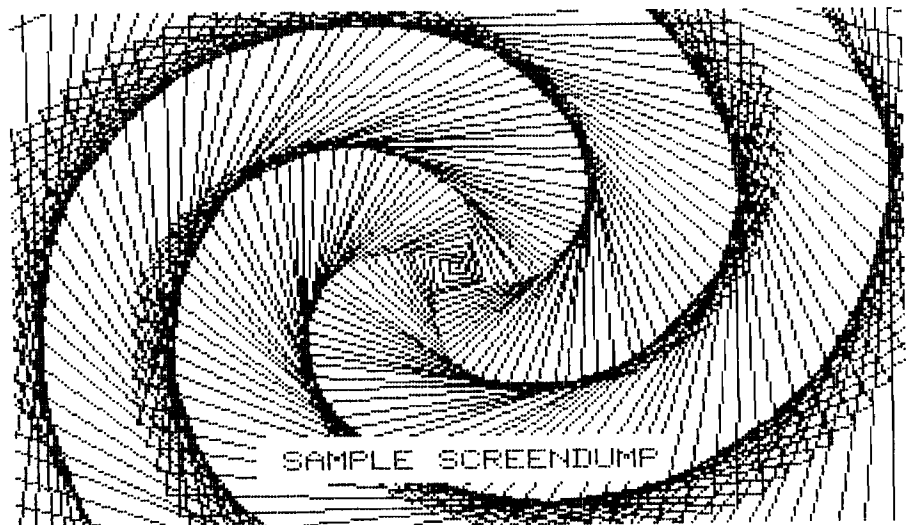
Using SCREENDUMP is simple. I have included a sample printout and a short program that demonstrates its use. The procedure is easy to use and

there is no need for error checking. It is the programmer's responsibility to ensure that all parameters are within the proper range.

I have used this procedure in many programs involving Turtlegraphics. Because of the popularity of the Apple II and the Epson MX-80, this procedure should find a place in many subroutine libraries.

You may contact the author at 2850 Delk Rd., Apt. 2B, Marietta, GA 30067.

Figure 1: Sample Output From SCREENDUMP



Listing 1: SCREENDUMP

```

PROGRAM SAMPLEUSEOFSCREENDUMP; (* SAMPLE PROGRAM USING SCREENDUMP *)

USES TURTLEGRAPHICS;

VAR DISTINC: INTEGER;

PROCEDURE SCREENDUMP(LEFT, RIGHT, BOTTOM, TOP, LMARGIN: INTEGER);
(*****
(**
(** THIS PROCEDURE DUMPS THE APPLE HIRES SCREEN TO THE EPSON MX-80
(** PRINTER EQUIPPED WITH GRAFTRAX. TURTLEGRAPHICS PROCEDURES AND
(** FUNCTIONS ARE USED.
(**
(** R. WALKER 7/82
(** MARIETTA, GA
(**
(***)
(*****
TYPE BYTE=0..255;

(* USE VARIANT RECORD TO ASSOCIATE PRINTING WIRES WITH BYTE *)
WIRES=PACKED RECORD CASE BOOLEAN OF
    TRUE: (B0: PACKED ARRAY[0..7] OF BOOLEAN);
    FALSE: (B0: BYTE)
END;

VAR I,X,YCOARSE,YFINE: INTEGER;
BITIMAGE: PACKED ARRAY[0..280] OF BYTE;
PRINTCODE: PACKED ARRAY[1..4] OF BYTE;
W: WIRES;

BEGIN (* SCREENDUMP *)

(* SET LINE SPACING TO 24/216* *)
PRINTCODE[1]:=27; PRINTCODE[2]:=51; PRINTCODE[3]:=24;
UNITWRITE(6,PRINTCODE[1],3,0,12);

(* PRINT SCREEN *)
FOR YCOARSE:= (TOP DIV 8) DOWNTO (BOTTOM DIV 8) DO
    BEGIN
        (* MAKE LEFT MARGIN *)
        PRINTCODE[1]:=32;
        FOR I:=1 TO LMARGIN DO UNITWRITE(6,PRINTCODE[1],1,0,12);

        (* ASSEMBLE ONE LINE OF BIT IMAGES *)
        FOR X:=LEFT TO RIGHT DO
            BEGIN
                FOR YFINE:=0 TO 7 DO W.B0[YFINE]:=SCREENBIT(X,YCOARSE*8+YFINE);
                BITIMAGE[X]:=W.B0
            END;

        (* TELL PRINTER HOW MANY DOTS IN LINE *)
        PRINTCODE[1]:=27; PRINTCODE[2]:=75;
        PRINTCODE[3]:=(RIGHT-LEFT+1) MOD 256;
        PRINTCODE[4]:=(RIGHT-LEFT+1) DIV 256;
        UNITWRITE(6,PRINTCODE[1],4,0,12);

        (* SEND ONE LINE OF BIT IMAGES TO PRINTER *)
        BITIMAGE[RIGHT+1]:=10; (* LINEFEED *)
        UNITWRITE(6,BITIMAGE[LEFT],(RIGHT-LEFT+2),0,12)
    END;

(* RESET PRINTER *)
PRINTCODE[1]:=27; PRINTCODE[2]:=64;
UNITWRITE(6,PRINTCODE[1],2,0,12)

END; (* SCREENDUMP *)

```

Listing 1: SCREENDUMP (continued)

```

BEGIN (* MAIN PROGRAM *)

(* DRAW PICTURE *)
INITTURTLE;
PENCOLOR(WHITE);
DISTINC:=1;
REPEAT
    MOVE(DISTINC);
    TURN(91);
    DISTINC:=DISTINC+1
UNTIL DISTINC=300;
VIEWPORT(76,283,16,32);
FILLSCREEN(BLACK);
PENCOLOR(NONE);
MOVETO(84,20);
WSTRING('SAMPLE SCREENDUMP');

(* CALL SCREENDUMP *)
SCREENDUMP(0,279,0,191,17)

END.

```

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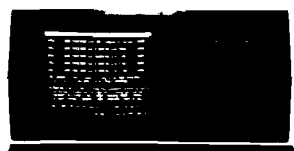
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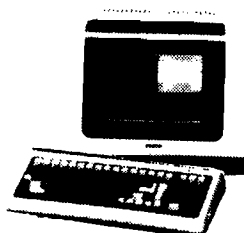


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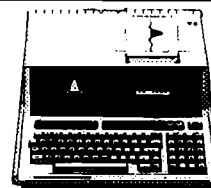
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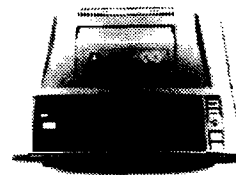
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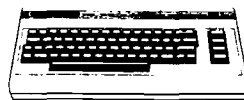
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An Introduction to FORTH

by Ronald W. Anderson

The author gives a brief introduction to the FORTH language, including a discussion of Reverse Polish Notation, word definitions, and stack manipulation.

FORTH was the result of the old adage that "necessity is the mother of invention." Charles Moore developed FORTH as a tool to help him program computers more quickly than he could with an Assembler.

If you have used a Hewlett Packard calculator, you are familiar with Reverse Polish Notation. FORTH works with this notation exclusively. Reverse Polish works well with a stack structure. HP used it to simplify the use of their calculators. The difference between Reverse Polish and ordinary algebraic notation may be seen in the way you key a simple problem into calculators that use these two notations respectively.

Algebraic

2 + 2 =
2 × 3 + 4 × 5 =
(2 + 3) × (4 + 5) =

Reverse Polish

2 (enter) 2 +
2 (enter) 3 × 4 (enter) 5 × +
2 (enter) 3 + 4 (enter) 5 + ×

The second and third problems above are done in exactly the same way; in algebraic notation, parentheses are necessary for one case but not the other, since multiplication takes precedence over addition. When using a Reverse Polish calculator, ENTER puts the first argument on the stack. The operator + or ×, for example, puts the second number on the stack and operates on the top two numbers, removing

the two numbers that were there and leaving the result on top of the stack. (In the case of the calculator, the top item on the stack is always displayed.) With this notation, you can put a group of intermediate results on the stack and then perform the final operations. Though the idea might seem a bit strange at first, most HP users will testify that the operations may be performed with little or no thought.

Several years ago, *Consumer's Report* did a review of all the calculators available. They downgraded the HP severely because of the "strange notation." In a note a few issues later, they did a reverse. It seems that everyone who used the calculators eventually wound up looking for the HP because it was easier to get the correct answer on it.

FORTH, as you may have realized by now, relies heavily on a stack for all calculations. All of FORTH's instructions in some way manipulate the information on the stack. FORTH instructions are called "words." A word is defined by a "colon definition." A word may have any combination of ASCII characters as its name. "." is a FORTH word meaning the same thing as PRINT in BASIC. If you typed in the instructions:

2 2 * . (return)

FORTH would respond with:

4 OK

All FORTH words or instructions must be separated by spaces. When FORTH sees a literal number, it automatically puts it on the stack, so an equivalent of the (enter) from the calculator is not necessary. (The space after the number tells FORTH that the

number is complete.) Of course the "*" means multiply, and the "." means to print the result. Printing a result removes it from the stack. Assuming the stack was empty at the start of the above sequence of instructions, it would be empty at the end. "OK" is FORTH's analog of READY in BASIC. Shown in figure 1 are the contents of the stack, as each item in the line above is encountered.

Figure 1

	2	3	*	.
TOP	2	3	6	(empty)
OF →	(empty)	2		
STACK				

Now, let's define a word:

: SQUARE DUP * ;

The word defined with a colon definition is SQUARE. It will square the value on the stack. Now, if you type 2 SQUARE . (return) FORTH will put 2 on the stack. DUP is a FORTH word that will push a DUPLICATE of the top item onto the stack. "*" multiplies the top two items on the stack and leaves the result on top. 2 SQUARE . will therefore result in the value 4 being printed to the terminal. Now, of course, if you typed '5 SQUARE .' you would get 25 on the terminal. Further, the result of SQUARE does not need to be printed out. It could just as well be left on the stack for use by another calculation. You could type:

3 SQUARE 4 SQUARE + . (RETURN)

The result would be 9 + 16 or: 25 OK

The definition of SQUARE is comprised of just two other words, DUP and *. The semicolon terminates the word definition.

Figure 2 shows a colon definition of a working square root function. First, a couple of variables are declared. They hold the number for which the square root is to be found, and for an intermediate GUESS or trial square root. The algorithm, called Newton's method, divides the number by a guess, and averages the result with the guess to make a new guess. The process is repeated until the new guess and the old guess are either equal, or differ by 1. (Remember, this is integer arithmetic. The result for some numbers will alternate between two numbers that differ by 1; for others it will reach a constant value.)

SQRT expects the value of the number to be on the stack when SQRT is called. The number will be used several times in successive passes through the loop, so it is immediately stored in the variable NUMBER. Naming a variable places its address on the stack. The word '!' makes FORTH use the top item on the stack as a pointer for a place to store the second item on

Figure 2

```
0 VARIABLE GUESS
0 VARIABLE NUMBER

: SQRT
  NUMBER !    2 GUESS !
  BEGIN NUMBER @ GUESS @ /
  GUESS @ + 2 / DUP
  GUESS @ SWAP GUESS !
  - ABS 2 < UNTIL
  GUESS @ ;
```

the stack. Remember that you are usually dealing with 16-bit words. 2 GUESS ! puts 2 on the stack and stores it in the variable GUESS. BEGIN signals the start of a loop that ends at UNTIL. Within the loop, NUMBER and GUESS are fetched. @ has the reverse effect of !; it uses the top item on the stack as a pointer to a variable, and replaces the pointer value with the value of the variable on the stack.

Next, the word '/' divides NUMBER by GUESS; the result remains on the stack. Now GUESS is fetched again and added to the result. 2 / divides the sum by 2 and you have averaged the

result of the divide with the original guess, so the new guess is now on the stack. DUP duplicates the new guess on top of the stack, and GUESS @ puts the old one on top. Now you want to save the new guess in GUESS, but it is second on the stack, so use SWAP to get it on top and then GUESS ! to put it in GUESS. Now you have the new guess and the old guess as the two top items on the stack so subtract and take the absolute value of the difference (-ABS). You must set up a comparison that will leave FALSE [0] on the stack until you want to exit the loop. 2 < UNTIL compares the value on the stack with 2 and leaves TRUE when the value is less than 2 [0 or 1]. At that point the loop is done and you simply pull the last guess as the result and return with the result on the stack.

It is my understanding that an avid FORTH fan frowns on the use of variables if it can be avoided. He would probably figure out a way to keep both GUESS and NUMBER on the stack (as nameless values) and manipulate the values with DUP, ROT, and OVER, words that move the top values around in various ways. I believe such code,

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though perhaps a bit more efficient, is too hard to follow. The use of variables with fetch and store instructions makes the program much more readable.

Now let's define a third word, HYPOTENUSE, that will put the first two together.

```
: HYPOTENUSE
  SQUARE SWAP SQUARE + SQRT ;
```

HYPOTENUSE is called with the length of the two sides of a right triangle on the stack. It returns the length of the hypotenuse.

```
3 4 HYPOTENUSE . 5 OK
5 12 HYPOTENUSE . 13 OK
100 100 HYPOTENUSE . 141 OK
```

The above example shows how to first define low-level words and then use them to define higher-level words. A FORTH program is built like this, starting with low-level word definitions, and continuing with higher- and higher-level words, until very few words can be combined to accomplish a task.

The trick of writing programs in

FORTH is simply to keep track of what is on the stack at every point in the program. This is facilitated by keeping word definitions short. A bit of code that leaves a data value on the stack somewhere in the program may do no harm, but if it is in a loop that repeats many times, it will eventually cause the stack to overflow and crash the program. Code that removes more from the stack than it puts on causes a STACK UNDERFLOW error and most FORTH implementations will tell you so.

Actually, the previous discussion is a bit of an oversimplification, since FORTH actually uses two stacks — the parameter stack and the return stack. The return stack is used to keep track of the program flow from colon definition to colon definition, and it is usually transparent to the user. Advanced techniques may involve using words to manipulate the return stack, as well.

FORTH has a core of standard words for mathematical operators, data-handling words, and decision making. One of the differences among the FORTH implementations is how many core words are implemented in assembler, as opposed to word defini-

tions in FORTH. Assembler-defined words generally run faster than the FORTH-defined words. Also, the main part of FORTH will be smaller if more of the core is implemented in assembler.

The normal math functions in FORTH are based on 16-bit integer arithmetic, so numbers have the range of 32767 to -32768. The implementations discussed in the companion article (pg. 62) have additional standard FORTH words defined that allow manipulation of larger integer numbers, such as D* for double precision multiply, etc. You can write a floating-point math package in FORTH if it is required for your applications. You can tailor the package to your needs, so that you don't have to suffer with the slow calculations of a 12-digit floating-point math if you need only six or seven digits. Such routines have been published and some are commercially available.

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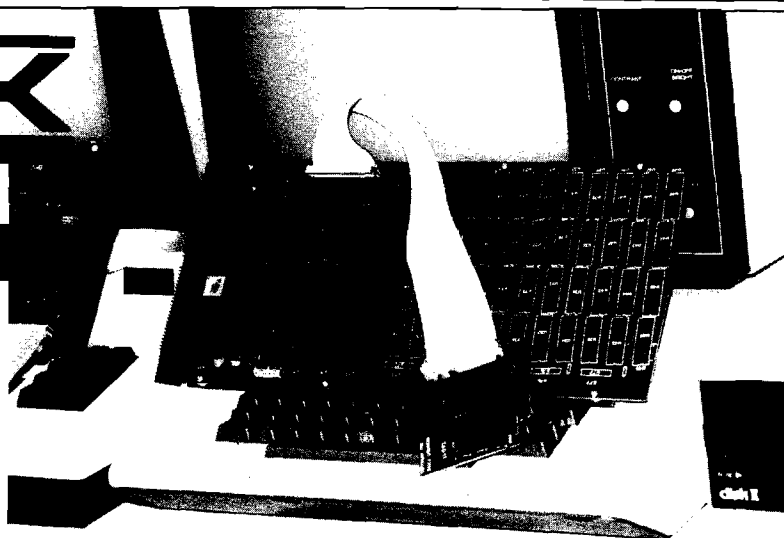
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```
5 PRINT CHR$(4);"BLOADUTIL4,A$8600":CALL38383
```

That's all it takes to link our board into Applesoft (assuming you have Applesoft loaded into a 16K RAM card). Now run your program as is for faster number-crunching or compile it to add the benefit of faster "interpretation". Operation with the Pet/CBM is similar.

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For Apple II users only, we provide a nearly full disk of **unprotected** 68000 source code. To use it you will have to have DOS toolkit (\$75) and ASSEMBL68K (\$95), both available from third parties. Here's what you get:

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2) 68000 source code for the PROM monitor. 35 sectors.

3) 68000 source code for a very high speed interactive 3-D graphics demo. 115 sectors.

4) 68000 source code for the HALGOL threaded interpreter. Works with the 68000 floating point package. 56 sectors.

5) 6502 source code for the utilities to link into the BASIC floating point routines and utility and debug code to link into the 68000 PROM monitor. 113 sectors.

The above routines almost fill a standard Apple DOS 3.3 floppy. We provide a second disk (very nearly filled) with various utility and demonstration programs.

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Our last advertisement implied that we sold 8MHz boards to hackers and 12.5MHz boards to businesses. That was sort of true because when that ad was written the 12.5MHz 68000 was a very expensive part (list \$332 ea). Motorola has now dropped the price to \$111 and we have adjusted our prices accordingly. So now even hackers can afford a 12.5MHz 68000 board. With, we remind you, **absolutely zero wait states**.

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FORTH for the 6809

by Ronald W. Anderson

The various versions of FORTH available for 6809-based computers are discussed. These include CCFORTH for the Color Computer, fig-FORTH, and several FLEX-based systems.

fig-FORTH

No discussion of FORTH would be complete without mention of the FORTH Interest Group (fig). Fig has implemented FORTH for most of the processors that are commonly used including the 6800, 6809, 6502, and 68000. Source listings of fig-FORTH for these processors are available from fig for a nominal charge (it was around \$15 when I bought it).

The 6809 version is compatible at the most minimal level with the FLEX operating system. It is implemented as (or includes) its own disk operating system, accessing disk sectors directly. Depending on the number of bytes per sector, it utilizes four or eight sectors to form a unit of memory called a screen. A screen is a terminal screen full of information, consisting of 16 lines of 64 characters. The FORTH disk operating system is workable, but primitive by present day standards. There is no directory facility. Standard practice is to use the first line of every screen as a description of the contents, a type of comment line. A FORTH word will list the first lines of all the screens, forming a directory of sorts. What serves to make the use of this disk operating system a bit more difficult, is that the sectors written by fig-FORTH may not be accessed by or through the FLEX operating system (except through a sector dump utility).

Included in the fig-FORTH system is a line editor that allows you to access and change information stored in screens. Some of the more advanced systems have a screen editor that is a bit more convenient than the fig line editor.

When you write a program or application, you edit some screens, putting your word definitions on them. You may at any time load a range of screens, which causes them to be compiled so the program may be run. Therefore, you can debug your program interactively, running and editing screens alternately. There is a screen buffer that can hold from two to several screens, so they don't have to be written to or read from disks for every change. FORTH keeps track of whether a screen has been updated, and won't let it be overwritten in the screen buffer without automatically rewriting it to the disk. That is a very handy feature.

Fig-FORTH as supplied has the source code for FORTH and some FORTH screens that must somehow be bootstrapped into the system to get the editor working. The disk operating system ties to FLEX and is compatible at the disk driver level. I have the fig implementation and have typed it in and gotten it up and running. If you are new to FORTH, however, I would not recommend going the fig route. However, if you can learn FORTH first on another system, the fig route is an inexpensive, though time consuming, way to go.

FORTH from Talbot Microsystems

Ray Talbot, who wrote the fig implementation for the 6809, sells an implementation of FORTH through his company, Talbot Microsystems. Talbot's implementation, known as tFORTH, offers features that make it easier to use with FLEX. The disk containing the FORTH compiler has several tracks that are initialized in the standard FLEX format. This allows the user to have the FORTH compiler on those tracks and to call it with a standard FLEX call. The user may put FLEX itself, the necessary utilities to boot FLEX, and perhaps some utilities such as COPY, LIST, etc., on those tracks

also. The remainder of the disk is used by FORTH directly as screen storage.

FORTH will access a second disk drive when the screen number requested goes beyond the range of those numbers available on the first drive (a handy feature). There are some utilities included in FORTH to do an index, list screens over a range of specified numbers and list them formatted three to a page for a printer. Other utilities are included to copy one screen to another and delete screens.

In addition to tFORTH, Talbot has available an extended version called tFORTH+. The added features are a screen-oriented editor, a full 6809 assembler, a CASE statement, and some additional data types such as ARRAYS. Another program available from Talbot is firmFORTH. firmFORTH allows you to shrink a finished application program to a bare minimum by including only the core words that you have used in your application. It eliminates everything else, and generates only the necessary binary code that you may burn into an EPROM for a dedicated application, or save on a disk for quick load and run.

XFORTH from Frank Hogg Labs

Frank Hogg Laboratories of Syracuse, NY, also supplies a FLEX-compatible version of FORTH called XFORTH. XFORTH includes a comprehensive manual that contains a tutorial on FORTH as well as an extensive FORTH Glossary. This implementation comes complete with many FORTH screens of application programs that aid you in using FORTH, including a complete double- and triple-precision integer arithmetic package, an extensive Screen Editor, and a complete 6809 assembler. Versions are provided for several terminal models. With a bit of study, they may be adapted to most any terminal that

allows computer-controlled cursor positioning, cursor home, and screen erase.

XFORTH varies from the fig standard disk operating system. It still uses the screen concept, but an application or program is kept in a standard FLEX file. To load a particular application, you load the FLEX file into a screen buffer. Now screens in the program may be accessed just as in standard FORTH. When desired, the program may be saved to a disk file. The advantage of this file-handling method is that the disk is completely compatible with FLEX utilities to get a DIRECTORY, LIST a file, COPY a disk, etc. It makes life a bit easier for someone who uses a number of different languages and wants to keep things on a more common base.

CCFORTH from Frank Hogg Labs

Frank Hogg Laboratories also offers a version of FORTH that runs on the TRS-80 Color Computer. It uses the TRS-80 disk operating system, so it is not necessary to have FLEX on the CC in order to use it. CCFORTH contains a screen editor and some other features that make it particularly well adapted to use with the Color Computer. The screen editor uses the four directional arrow keys on the CC to position the cursor in the command mode. You may also delete characters or lines and insert blank spaces or lines in this mode. By typing ENTER, you enter the insert mode; then you may type in lines of text or insert characters in blank spaces.

I used this editor for entering and testing the HYPOTENUSE program described in the companion article (p. 1). The three word definitions fit nicely on one screen. To get into the editor mode, type < screen number > EDIT. When you are done, type < screen number > LOAD, and your newly defined words are added to the dictionary. If you get any error messages, you can FORGET SQUARE (the first new word) and re-edit your definitions. This process is repeated until your program runs. Because of the display width limitation on the CC, CCFORTH screens are 32 lines of 32 characters rather than the standard 16 lines of 64 characters. I found I liked that arrangement better. The shorter lines allow for better program phrasing.

Charles Moore, the inventor of FORTH, has said that FORTH is about as controversial as religion or politics.

He maintains that a good way to start an argument among programmers is to say "Boy, FORTH is a great language." I have mixed feelings about FORTH; it is difficult to learn, and reading someone else's program can be a problem (though I am beginning to see that FORTH programs can be readably written. Keeping track of all the data floating around on the stack can be most frustrating, particularly to a beginner. However, in spite of a few misgivings, I never cease to be impressed with how much you can do with FORTH with so little source code! My guess is that with equally well-documented and formatted programs in FORTH, Pascal, and BASIC, the FORTH program will be considerably shorter and will run considerably faster than any of the others.

68FORTH for 6809 available as a printed listing from:

FORTH Interest Group
P.O. Box 1105
San Carlos, CA 94070

Write for their current catalog and prices.

tFORTH, tFORTH+, and firmFORTH available from:

Talbot Microsystems
1927 Curtis Ave.
Redondo Beach, CA 90278

tFORTH \$100.00
tFORTH+ \$250.00
firmFORTH \$350.00
(requires but does not include tFORTH+)

XFORTH, CCFORTH available from:

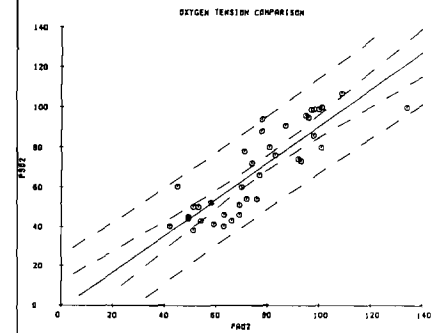
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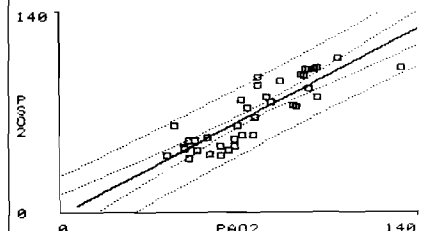
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Wrong

(EXPAND (RECIP (FACT N)))

$$e = \sum_{n=0}^{\infty} \frac{1}{n!}$$

$$= \frac{1}{0!} + \frac{1}{1!} + \frac{1}{2!} + \frac{1}{3!} + \dots$$

$$= \frac{1}{1} + \frac{1}{1} + \frac{1}{2} + \frac{1}{6} + \dots$$

$$= 2.718281828$$

$$28 \sqrt{28}$$

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The World According to LISP

by Steven Cherry

LISP has always been considered a language for large computers. In this introduction, learn about LISP as it is implemented on a microcomputer.

Many people who work with computers believe LISP is a strange and obscure language used only by mad computer scientists who are locked away in research laboratories or universities working in that nebulous field commonly known as Artificial Intelligence (AI). Indeed, because LISP generally has been restricted to use only on large computer systems, few have been able to obtain exposure to this language outside an AI or academic environment. However, with the introduction of P-LISP for the Apple II, as well as other LISP interpreters for other machines, this trend is rapidly changing. For Apple owners, access to a comprehensive and quite powerful LISP interpreter is now at their fingertips. It is therefore a worthwhile endeavor to take a close look at LISP to see what we've been missing for so long.

LISP stands for "LISt Processor." It was developed by John McCarthy at MIT in the late 1950's, originally as a tool for mathematical research. Because of its unique features, LISP quickly caught on as the language of choice for work in Artificial Intelligence. Unlike Pascal or FORTRAN, there is no real LISP standard. Today LISP is available in various flavors, such as INTERLISP, MACLISP, MTSISP, and, of course, P-LISP. However, all LISPs more or less look and act the same and are descendants of McCarthy's LISP 1.5.

What makes this language so unique? The major strengths and features of LISP can be outlined as follows:

- LISP uses the same data structure to represent both programs (actually functions) and data. Since programs and data are indistinguishable (as far as the LISP interpreter is concerned), it is relatively easy to write LISP programs that construct and execute other LISP programs.
- LISP is interpreted, providing the user with immediate response. The interactive nature of LISP makes it easier to develop and debug programs and gives the user the feeling that he is talking to the computer.
- LISP has a simple and uniform syntax; there are only a few rules to remember, and these quickly become second nature. Moreover, LISP is independent of the details of the machine on which it is running; there is no need to deal with word sizes, the lengths of variable names, declarations, etc.
- LISP is ideal for applications requiring symbolic manipulation because, unlike BASIC or Pascal, LISP deals with objects rather than strings, records, variables, pointers, etc. All of the bookkeeping necessary for representing or manipulating these objects is implicit in the language; for example, a program to differentiate polynomials might be a chore to write in BASIC or Pascal, but is relatively simple and straightforward in LISP.
- LISP is a hierarchical language; LISP programs are actually functions, each constructed out of more primitive functions. A LISP interpreter is little more than a set of pre-defined functions. It is thus possible to build entire systems (for example, the programming language Smalltalk) out of

LISP primitives, and other systems on top of these, etc.

So the picture doesn't appear too perfect, I must point out that, as with any language, LISP has some drawbacks as well. Chief among these is its memory demands: this language is a memory hog and, although it can fit on a micro (P-LISP is roughly 14K in length and supports about 80 functions), this demand can be quite limiting, depending on the specific application involved. Performance is another factor; because LISP is interpreted, execution speed is much slower than that of a compiled language such as Pascal (however, some systems do have LISP compilers available). A third problem is the simple syntax of LISP, which can be a liability as well as an asset. It is quite easy to write a LISP function that is so hopelessly obscure as to baffle even the person who wrote it.

The Structure of LISP

The basic unit of information in LISP is the *atom*. There are *literal atoms*, which are represented as a sequence of alphanumeric characters beginning with a letter, and *numeric atoms*, which are simply numbers. Thus, A, HELLO, PQR57, and WALRUS are literal atoms, while 12 and -56.87 are numeric atoms. 15AYT would not be an atom. The sequence of characters that denote an atom are called the atom's *print name*. For example, the print name of atom DEF is the sequence of characters D, E, and F.

Atoms can be combined to form the basic data structure of LISP, the *list*. A list is simply a sequence of *symbolic expressions* or *s-exprs*, bound by a pair of parentheses, where a s-expr is defined to be an atom or a list. So, (A B C) is a list comprised of three s-exprs, the atoms A, B, and C. Similarly, (HAIL

AND (WELL MET)] is a list comprised of three s-exprs — namely, the atom HAIL, the atom AND, and the list (WELL MET), which in turn is comprised of the two atoms WELL and MET. A list may contain any number of atoms or lists as its elements. Be aware that the parentheses are not part of the list; they are punctuation marks that define the list (just as a pair of quotes defines a string in BASIC).

At the heart of LISP is the *evaluator*. Whenever you type something into LISP, the interpreter tries to evaluate what you typed in and return the result (this is known as a READ-EVAL-PRINT loop). If, for some reason, LISP cannot evaluate your input, it will give you a friendly error message indicating where it got stuck and why. Actually, error recovery in LISP is entirely implementation-dependent; there is nothing in the definition of the language that specifically states what course of action should be taken if an error condition arises.

The following rule is used for evaluating lists: when you give LISP a list to evaluate, LISP treats the first element of the list as the name of a function, and the remaining elements (if any) as the arguments to the function. So, if you type the list (A B C), LISP will try to apply some function named A to the arguments B and C. For example, suppose you want to add two numbers together. In BASIC, you would type something like PRINT 1 + 2 to add 1 and 2. In LISP, you can accomplish this by typing (ADD 1 2). ADD is a built-in function that takes two arguments — namely, two numeric atoms — and returns the sum of the arguments (in this case 3). The value of a s-expr is the value returned when the s-expr is evaluated. So the value of (ADD 1 2) is the atom 3.

What if you type in something that doesn't make much sense, like (ADD 1)? Since the function ADD expects two arguments, you should get an error message. P-LISP will give the following:

```
** ERROR: TOO FEW ARGS **
ADD:: (1)
```

The first line of the message indicates what's wrong, and the next line shows the function and the list of arguments LISP was working on when the error occurred.

Atoms may have values associated with them, just like a variable in BASIC or Pascal can be assigned a

value. If you type an atom into LISP, the interpreter will return the value of the atom, if it has one. For example, numeric atoms are defined to have themselves as their value. The value of the atom 3 is 3 (as you'd expect). If you type 3 into LISP, you'll get back 3, the same as if you'd typed (ADD 1 2). As a general rule, literal atoms don't have a value until they're given one. The value of a literal atom may be any s-expr.

One thing you can do with lists is take them apart. The LISP function CAR takes a list and returns the first element of the list. If you type (CAR '(A B C)) you get A as the value. When you give LISP something to evaluate, of the form (Function Arg1 Arg2 . . . ArgN) LISP first evaluates the arguments, *then* applies the function to the argument values to return the final result. For example, if the value of A is 1, and the value of B is 2, then (ADD A B) will return 3.

In the example for CAR above, the quote tells LISP *not* to evaluate the argument before applying the CAR function. In other words, if you didn't type the quote, LISP would first try to evaluate the s-expr (A B C), then apply CAR to the result. With the quote, LISP applies CAR directly to (A B C), returning A.

The LISP function CDR is the complement of CAR. CDR takes a list and returns that list minus the first element. So, (CDR '(A B C)) returns (B C). If you type (CDR '(HITHERE)) LISP gives NIL. NIL is a list containing zero elements, or the empty list. Also, NIL is represented by an empty pair of parentheses, (). NIL is considered a special element of LISP because it is both a list and an atom. NIL has itself as its value; i.e., the value of NIL is NIL.

NIL also is used to represent the truth value "false". As you'd expect, there is an atom to represent the truth value "true" — namely, T. The value of T is T. NIL and T are the only literal atoms built into LISP with predefined values (actually, any non-NIL value in LISP is considered to represent "true"). T is convenient because its value is always guaranteed to be non-NIL).

One area where T and NIL come in to play is with *predicates*. Predicates are functions that perform a certain test on their arguments and return T if the argument passes the test and NIL if it fails. One such predicate is ATOM; ATOM returns T if its argument is an atom, and NIL otherwise. For example, (ATOM '(IM A LIST)) returns NIL,

whereas (ATOM 'BOMB) returns T. The s-expr (ATOM ()) also returns T (remember, () is an alternate representation for NIL, which is an atom).

Another important predicate is NULL, which returns T if its argument is NIL, and NIL otherwise. So, (NULL '[8 9 10]) returns NIL, but (NULL (CDR '(BLEAT))) returns T. LISP first evaluates the arguments to a function, then applies the function to the result. In the above example, the argument to NULL is the s-expr (CDR '(BLEAT)). LISP evaluates this and returns NIL, which is then passed on to NULL. The NULL of NIL is T, so T is returned as the value of the entire s-expr.

Incidentally, CAR and CDR are the only functions in LISP whose names have nothing to do with their meaning. Their names are derived from the hardware on which the first LISP interpreter was implemented: CAR stands for "Contents of Address Register" and CDR stands for "Contents of Decrement Register." On some LISP systems they have been given the more meaningful names FIRST and REST; but for the most part, their original names have stuck.

In addition to functions that take lists apart, LISP is supplied with functions to put lists together. One of these is the function CONS, for CONSTRUCT. CONS takes two s-exprs and returns a new list such that the first argument is the CAR of the list and the second argument is the CDR of the list. For example, (CONS 'THIS '(IS FUN)) returns (THIS IS FUN). Note that the CAR of this list is THIS, and the CDR is the list (IS FUN).

CONS puts things at the front of lists. Another function, APPEND, puts things at the end of lists. For example, (APPEND '(THESE THAT) 'THOSE) returns (THESE THAT THOSE).

Other functions used for building lists include CONC and LIST. CONC concatenates lists together and LIST creates a list of its arguments. Some examples: (CONC '(I LISP) '(YOU LISP)) returns (I LISP YOU LISP), and (LIST 'A 'B (AND C)) returns (A B (AND C)).

I mentioned above that it is possible to assign values to literal atoms. This is done with the LISP function SETQ. The first argument to SETQ is the atom to be assigned a value and the second argument is the value. An anomaly to remember about SETQ is that the first argument is not evaluated, but the second argument is. For example, if you want to assign the atom A the value

[WHO AM I], type [SETQ A '(WHO AM I)]. Now whenever the atom A is evaluated, the list [WHO AM I] would be returned.

Although there is no string data type in LISP, there are facilities to treat atoms' print names as though they were strings. One such facility is the special kind of literal atom called the *string atom*. A string atom is the same as a literal atom in all respects, except that its print name is delimited by a pair of double quotes. Any character may appear within the quotes (except a double quote). For example, "THIS IS A SINGLE ATOM" is a single atom whose print name is the sequence of characters between the double quotes. String atoms allow you to create atoms with "funny" print names; for instance, "'" can be an atom [it has nothing to do with the | symbol used to denote lists].

The LISP functions EXPLODE and IMplode allow the user to manipulate print names. EXPLODE takes an atom and returns a list of the characters in the atom's print name; thus, [EXPLODE 'TNT] returns the list [T N T]. IMplode does the reverse of EXPLODE; it takes a list of atoms and

returns an atom whose print name is the compression of the atoms in the list. For example, [IMplode '(N E U T R O N)] returns the atom NEUTRON.

Of course, LISP wouldn't be much fun or very useful unless you were able to create your own functions. The LISP function DEFINE is used to define functions. The general form of a function definition is as follows:

```
(DEFINE (function-name (LAMBDA
(formal arguments)
function-body
)))
```

The *function-name* is a literal atom, which is what the function will be called. A *LAMBDA-expression* follows the function-name; all user-defined functions must be some form of LAMBDA-expression. The second part of a LAMBDA-expression (following the atom LAMBDA) is a list of atoms that are the function's *formal arguments* (if the function takes no arguments, the list is NIL). This list tells LISP the number of actual arguments the function takes, and how these arguments are referred to in the body of the function [the example

below will help clarify these points). The last part of the LAMBDA-expression is the actual body of the function and is a s-expr whose value will be returned as the value of the function.

As an example, suppose you want a function that returns the second element of a list; that is, if you gave the function the list [A B C], you want the function to return B. Call this function SECOND:

```
(DEFINE (SECOND (LAMBDA (L)
(CAR (CDR L)
)))
```

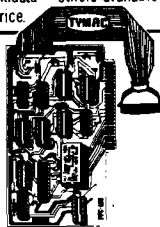
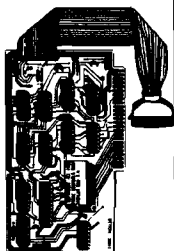
L is the formal argument of SECOND. When SECOND is invoked, L is bound [SETQed] to the value of the actual argument and the function body (the CAR of the CDR of L) is evaluated. For example, if you type [SECOND '[A B C]], L is bound to the list [A B C], and CAR [CDR L] is evaluated, returning B.

Whenever a user-defined function (a LAMBDA-expression) is invoked, a *local environment* for the function is created consisting of the formal arguments of the function and the values they are bound to (known as *LAMBDA-binding*) at the time of the invocation.

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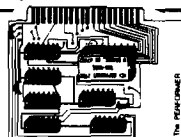


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This local environment remains in effect until the function is exited. At that time, the environment is destroyed and the next most recent environment becomes the "current" environment. The highest-level environment (the one in effect before any functions are invoked) is called the *global* environment.

Suppose you type `(SETQ L '(THIS BETTER WORK))` into LISP. The global value of `L` is now set to the list `(THIS BETTER WORK)`. If you type `(SECOND '(WHOS ON FIRST))`, a local environment for `SECOND` is created in which a local `L` is bound to the list `(WHOS ON FIRST)`. The function body is then evaluated. When the function is exited, the local environment is destroyed and the value of the function body, the atom `ON`, is returned. If you now type `L` you get what you had before: `(THIS BETTER WORK)`, which is the global value of `L`.

One of the nicer features of LISP is that it allows the definition of recursive functions. A recursive function is a function that is defined in terms of itself. A perfect example is the factorial function, which is defined as follows:

$n! = 1$ if $n = 0$
 $n * (n - 1)!$ otherwise

This function can be represented very nicely in LISP:

```
(FACTORIAL (LAMBDA (N)
  (COND
    ((EQUAL N 0) 1)
    (T (MULT N (FACTORIAL (SUB N 1))))))
)
```

`COND` is the LISP `CONDitional` construct and is analogous to the `IF-THEN-ELSE` construct in BASIC or Pascal. The form of the `COND` is as follows:

```
COND (e1 s1)
      (e2 s2)
      " "
      (en sn)
```

which can be thought of as meaning

```
IF e1 THEN s1
ELSE IF e2 THEN s2
ELSE IF e3 THEN s3
" " " " " "
ELSE IF en THEN sn
ELSE NIL
```

Each `e1` is evaluated until one evaluates to a non-NIL value. The corresponding `s1` is then evaluated and returned as the value of the `COND`. If all of the `ei` evaluate to NIL, then `COND` returns NIL.

In the `FACTORIAL` function above, the `COND` returns 1 if `N` is equal to 0. Otherwise, the `MULT` s-expr is evaluated (note that the `T` forces this s-expr to be evaluated if the first test fails). The `MULT` contains a recursive call on `FACTORIAL`; the argument passed to `FACTORIAL` here is `N - 1`. The value returned by this call is multiplied by the "current" value of `N` (remember that each time `FACTORIAL` is invoked, a new "local" `N` is created and bound to the actual argument).

A handy way to observe the evaluation of a function is via a *function trace*. Most decent LISPs are supplied with some mechanism for tracing functions, an indispensable debugging aid. A trace of a function displays the arguments passed to the function when it is invoked and the value returned by the function when it is exited. For example, in P-LISP, if you are tracing the `ADD` function and type `(ADD 4 5)`, you would see

```
--->> ADD:: (4 5)
<<--- ADD:: 9
```

The `--->>` arrow indicates a function entering and the `<<---` arrow indicates a function exiting.

Suppose you want to see how the evaluation of `FACTORIAL` proceeds. If you trace the function and type `(FACTORIAL 4)`, you will see the following:

```
--->> FACTORIAL:: (4)
      (level 1 — value of N is 4)
--->> FACTORIAL:: (3)
      (level 2 — value of N is 3)
--->> FACTORIAL:: (2)
      (level 3 — value of N is 2)
--->> FACTORIAL:: (1)
      (level 4 — value of N is 1)
--->> FACTORIAL:: (0)
      (level 5 — value of N is 0)
<<--- FACTORIAL:: 1
      (level 5 — 1 is returned)
<<--- FACTORIAL:: 1
      (level 4 — 1 is returned)
<<--- FACTORIAL:: 2
      (level 3 — 2 is returned)
<<--- FACTORIAL:: 6
      (level 2 — 6 is returned)
<<--- FACTORIAL:: 24
      (level 1 — 24 is returned)
```

Note that each level has its own "local" `N`, and the value of this `N` is multiplied by the value returned by `FACTORIAL` from the next level down.

Although recursion is usually a simple and elegant way to solve a programming problem, it is not always the best method to use. In particular, recursion tends to be inefficient. A great deal of overhead is involved when entering a function and setting up the local environment, both in execution speed and memory consumption. If these factors are critical, such overhead should be kept to a minimum. Luckily, LISP is provided with an iterative programming capability called `PROG`. Here is the definition of `FACTORIAL` using a `PROG` instead of recursion:

```
(FACTORIAL (LAMBDA (N)
  (PROG (PROD)
    (SETQ PROD 1)
    LOOP
      (COND
        ((EQUAL N 0) (RETURN PROD)))
      (SETQ PROD (MULT PROD N))
      (SETQ N (SUB N 1))
      (GO LOOP))
  )
)
```

The first part of `PROG` is a list of local atoms to the `PROG`. In the example above, `PROD` is declared a local atom. Local atoms exist only in the context of the `PROG` and disappear when the `PROG` is exited. When the `PROG` is entered, their values are initially `SETQ`d to `NIL`.

Each s-expr in a `PROG` is evaluated in succession unless the s-expr is an atom. Such atoms are considered *labels* and are not evaluated (i.e., they are skipped). In the previous example, the atom `LOOP` is a label. The `GO` function causes flow-of-control to proceed to the label indicated in the `GO` (not unlike a `GOTO` in BASIC).

The `RETURN` function is used to exit a `PROG`. The argument of the `RETURN` is evaluated and returned as the value of the `PROG`. If `RETURN` is not used to exit the `PROG`, then `PROG` returns `NIL`.

The example given for `FACTORIAL` should now be easy to understand. When the `PROG` is entered, `PROD` is `SETQ`d to 1 and the main loop is then entered. The first part of the loop is a test. If `N` is 0, the `PROG` is exited and `PROD` is returned; otherwise `PROD` is multiplied by `N` and `N` is decremented

[SUB is the subtract function]. GO then brings you back to the beginning of the loop. As you can see, the iterative FACTORIAL is functionally equivalent to the recursive version. The major difference is that although the iterative function is longer, it is probably faster and more efficient than the recursive one.

LISP functions that are built into the interpreter are called *SUBRs*, for SUBRoutine. Functions that are defined by the user are called *EXPRs*. The *EXPRs* that you have examined so far are functions that take a known number of arguments, as indicated by the function's formal argument list.

The LISP mechanism for defining a function for which the number of arguments is not known is the *FEXPR*. *FEXPRs* are defined using the following format:

```
(DEFINE (function-name (FLAMBDA
(formal-argument)
    function-body
)))
```

The difference between a *FEXPR* and an *EXPR* is that a *FEXPR* contains a *single* formal argument in the formal argument list. When such a function is invoked, the formal argument is bound to the entire unevaluated list of actual arguments. For example, define the following function:

```
(DEFINE (PRINTME (FLAMBDA (X)
    X)))
```

If you now type (PRINTME LISP LISP LISP), you get (LISP LISP LISP). The formal argument X gets bound to the list of actual arguments (LISP LISP LISP). Note these arguments are not evaluated. The function then just returns X.

If you want to define a function that adds up an arbitrary number of numeric atoms, the following functions will serve your needs:

```
(DEFINE (ADDLIST (FLAMBDA (X)
    (ADDLIST2 X)))
```

```
(DEFINE (ADDLIST2 (LAMBDA (X)
    (COND
      ((NULL X) 0)
      (T (ADD (CAR X) (ADDLIST2 (CDR X)))
    )))
```

Since the function can take any number of arguments, it has to be declared a

FEXPR. This function, *ADDLIST*, simply passes the argument list to the function *ADDLIST2*, which recursively adds up the elements of the list. Note that a *FEXPR* should *never* be recursive, since its arguments are never evaluated.

The final LISP feature discussed in this article is the *property list*, or *p-list*. A *p-list* is a list of properties and property values that may be associated with a literal atom. A *p-list* has the form

```
(prop1 value1 prop2 value2 ...
propn valuen)
```

For example, you may want to assign the property COLOR to the atom BALL with the property value RED. The LISP function PUT is used to put properties and values on an atom's *p-list*. Properties must be literal atoms; a property value may be any *s-expr*. The *s-expr* (PUT 'BALL 'COLOR 'RED) puts the property COLOR with value RED on the *p-list* for BALL.

The LISP function GET is used to retrieve property values. If you type (GET 'BALL 'COLOR), you will get RED as the result. GET returns NIL if the atom does not have the indicated property on its *property list*.

Earlier I mentioned that the LISP function CDR took a list as its argument. CDR also can take an atom. The CDR of a literal atom is its *property list*. If you type (CDR 'BALL), you'll get (COLOR RED). The function REM removes properties from a *p-list*. Thus (REM 'BALL 'COLOR) removes the property COLOR from BALL's *p-list*.

What are *p-lists* good for? Suppose you want to create a dictionary of English words to be used by a natural language processor. The various properties associated with a word, such as part of speech, plural form, etc., could be conveniently stored on a *p-list*. For example, the *p-list* for the atom APPLE could look like (NOUN T PLURAL APPLES OBJECT FRUIT SHAPE ROUND). These properties could be used by the natural language parser to determine if a statement was syntactically correct and semantically meaningful.

P-lists also are used to store function definitions. LISP determines whether or not an atom is a function by checking the atom's *p-list* for the *EXPR* or *SUBR* property. If the function is an *EXPR*, the property value is the function definition; if it's a *SUBR*, the property value is implementation-dependent (usually the address of the

interpreter subroutine that evaluates the *SUBR*). One way to have a LISP function create other functions on the fly is by PUTting the function definitions on atom *p-lists*.

There is still a great deal about LISP and its applications that are beyond the scope of an introductory article. Hopefully, your curiosity is piqued enough to want to learn more about this unique and fascinating programming language. The P-LISP package, published by Gnosis, Inc., is a worthwhile investment for those who own an Apple and want to become part of the world of LISP.

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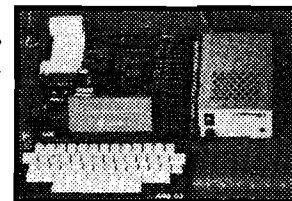
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By Loren Wright

Sound on the Commodore 64

My December column (MICRO 55:54) covered the exciting graphics features of the Commodore 64, including sprites and high-resolution graphics. The Commodore 64's sound includes many capabilities found only on dedicated synthesizers. In this column I explore the C64's sound features and then review some sound software.

The Problems

The sound capabilities of most computers, and even most add-on boards, are limited. Sounds programmed with these usually don't come close to their natural counterparts. It's not surprising, considering the way most computer sound is produced.

According to the theories of a physicist named Fourier, all sounds can be constructed by combining sine waves (figure 1) of the right frequencies. Full-fledged synthesizers allow full control over how much of each sine wave is used. In addition, the phase of each can be varied. As a result, synthesizers can duplicate nearly any sound.

How is music usually produced with home computers? On the PET and many others it is possible to set up a square wave on the CB2 line of a 6522 (VIA) by using an internal timer and the serial shift register. A square wave sounds a bit like a clarinet. The VIC and Atari computers use more sophisticated systems, with special chips partially dedicated to music.

Musical sounds are usually composed of a single, fundamental frequency that determines the pitch of the note, and various amounts of the harmonics, or multiples, of the fundamental frequency. For instance, a triangle wave consists only of odd harmonics, each in a proportion determined by the reciprocal of the square of its harmonic number. Therefore, a

triangle wave is dominated by the fundamental, with the third harmonic only 1/9 as loud, the fifth only 1/25 as loud, and the other odd harmonics much softer. It is difficult to produce a sine wave with inexpensive digital circuitry. The more attainable triangle waveform looks and sounds similar to the sine wave, and although you can certainly hear the difference, it is a satisfactory replacement.

The Commodore 64 has three voices, each of which can be programmed with a triangle, rectangular, sawtooth, or random noise waveform, shown in figure 2. The rectangular wave's pulse width is programmable. The 6581 (or SID) chip has a great number of other capabilities, including filtration, synchronization, and ring modulation, which I'll discuss later.

The Envelope Please

Natural sounds seldom start immediately with their full volume, nor do they end abruptly. Think of the way they are produced. With a piano, a little hammer hits a string; with a violin, the hairs of the bow catch the string; with a wind instrument, the impact of the player's tongue starts the sound. How can a computer simulate

the natural variations of volume within a single note?

Most computers don't. The Commodore 64 and real synthesizers use what is called an *envelope* for each note (see figure 3). There are four components of the envelope: *attack*, *decay*, *sustain*, and *release*. *Attack* is the time it takes for the note to increase from no volume to its maximum volume. *Decay* is the time it takes the volume to decrease to the *sustain* level, which is maintained for most of the duration of the note. Finally, *release* is the time it takes to go from the sustain volume level to silence again.

The shape of the envelope can be programmed. The durations of the attack, decay, and release portions can each be programmed to sixteen different values. The volume level of the sustain portion can be set to sixteen different proportions of the peak volume. There is a *gate* bit for each voice. When this bit is set to 1 the attack begins, followed by the decay and the sustain, where it stays until the gate bit is reset to 0. Then the release portion of the envelope begins.

This information is all you really need to know to use the 64 for simple music programming. Just select the frequency (this requires two POKes), the waveform, the envelope parameters, and the overall volume. Then set the gate bit, leave it set for the length of the note, and reset the bit when the note is done. Multiple voice music is a matter of doing things in the right order and at the right times. Actual programming is a bit more complicated since individual bits must be changed without disturbing the others.

Filters

An audio filter functions in a way analogous to a paper coffee filter. The paper filter has little holes that will let the coffee pass through, but not the grounds. Make the holes a little bigger, and some of the finer grounds will pass through. The audio filter acts on frequencies and there are two basic kinds

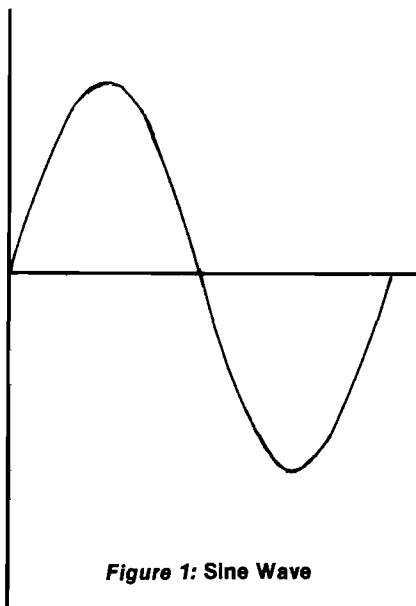


Figure 1: Sine Wave

of filters: *low-pass* and *high-pass*. A low-pass filter allows low-frequency waves to pass through, while the higher-frequency waves are blocked to a considerable extent. A high-pass filter rejects low-frequency waves and allows high-frequency waves to pass. The borderline is called the *cutoff frequency*. The C64's SID chip allows application of *high-pass*, *low-pass*, *band-pass* (rejects high and low), or any combination of the three. The cutoff frequency and *resonance*, or sharpness, of the filter can be selected. However, there is only one filter unit, which can be switched in or out for each voice, so you can't filter the voices differently.

If you set the cutoff frequency somewhere above the fundamental frequency and apply the filter in the low-pass mode, you will get a purer sounding, though softer, tone. The filter can also be applied in the high-pass mode to increase the harmonics, while attenuating (i.e., reducing the volume) of the fundamental.

Synchronization and Ring Modulation

These sophisticated controls can be used to produce complex waveforms. *Synchronization* causes the voice to lock onto the frequency of another voice. Voice 1 syncs with voice 3, voice 2 with voice 1, and voice 3 with voice 2. Depending on the two frequencies, interesting effects can be produced.

Ring modulation is the result of adding and subtracting two waveforms. When ring modulation is on for a particular voice, its output is the result of modulating from another oscillator. Non-harmonic frequencies (i.e., not multiples of the fundamental frequency) result, and very strange sounds can be produced. As its name implies, this can also be used to produce bell or chime effects. Voice 1 is modulated by voice 3, voice 2 by voice 1, and voice 3 by voice 2.

Voice 3 has extra controls available. Its output can be turned off — useful for synchronization and ring modulation used on voice 1 when you don't want to hear the driving frequency. In addition, the oscillator and envelope generator outputs are available in digital form in two SID registers. When random noise is selected as the waveform for voice 3, the oscillator output is a very good source of random numbers.

The sound output is available in a form compatible with good sound

systems, so you don't have to rely on your TV's poorer system.

Programming C64's Sound

It is difficult for the BASIC programmer to take full advantage of all the SID's capabilities. Even such simple things as setting the gate bits require ANDing and ORing. Machine language is more effective when some of the more sophisticated features are involved.

In MICRO's Commodore 64 Data Sheet (MICRO 55:109) most of the SID's registers were inadvertently omitted. See page 9 in this issue for a complete list.

The *Commodore 64 User's Guide* and the *Programmer's Reference Guide* include a number of sample programs that demonstrate most of the C64's music capabilities. The software developer's kit I mentioned last month

includes a SID monitor and a fancy music program. The monitor allows you to change the contents of just about every SID register, while you listen to the result. The music program has a number of pre-programmed pieces, from "Magic Trumpet" to a Bach chorale. You can select an "instrument" for each voice, the tempo, and a few other parameters. As the music plays, the tune is displayed as notes on a clef. The part of the program that lets you compose your own music is not very good. The notes are keyed in by their alphabetic representations. This might be OK for copying sheet music, but it's not very good for the trial-and-error composing most of us are likely to do. Abacus Software's "Synthy-64," reviewed below, makes programming of multi-voice music a lot easier.

A third type of music program is in-

Figure 2a: Triangle Wave

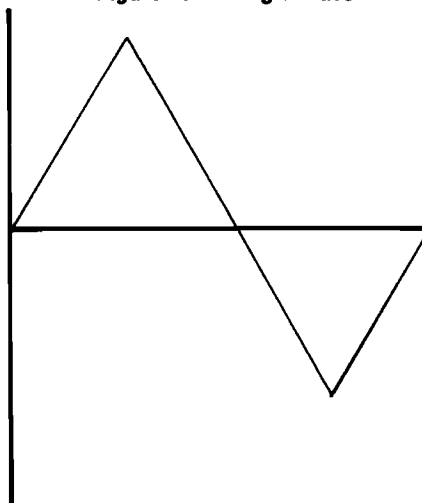


Figure 2b: Sawtooth Wave

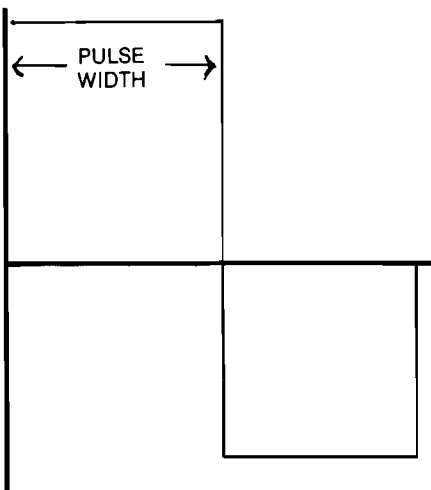
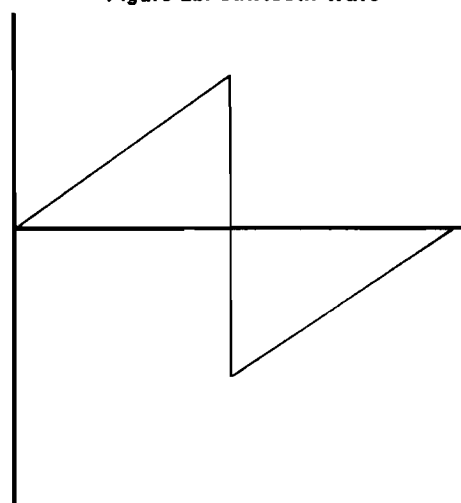


Figure 2c: Pulsed (rectangular) Wave

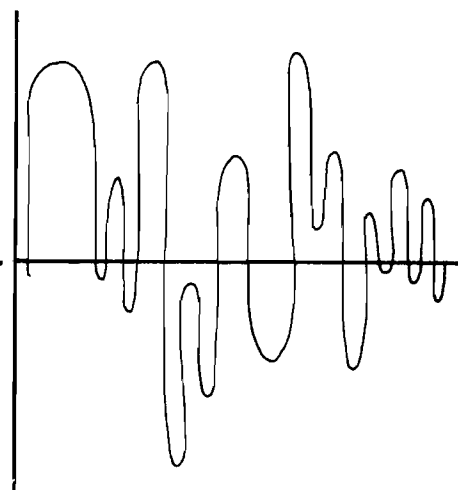


Figure 2d: Noise Waveform

teractive — one that allows you to play music in real time. The "Piano Keyboard" program in the user's manual is an example. It is impressive for what it does, but its limitations soon become apparent. Only one note can be played at a time. That's because the GET function can only read one key at a time. Also, it's easy to get ahead of the BASIC program. The effect is flattering for someone with uncoordinated fingers — the notes come out evenly spaced — but for others it is frustrating. A more complete interactive music program requires machine language for speed and should read the keyboard matrix to detect more than one key down at a time. Throw in a real musical keyboard, perhaps interfaced through the controller and parallel ports, and you would have something resembling a real synthesizer. Consider it a challenge!

Synthy-64:

A Music Composition Program

Abacus Software's "Synthy-64" by Roy Wainwright is a music composition program that is considerably easier to use than the Commodore program described above, and a lot easier than figuring out all the POKES yourself. Users familiar with musical notation will find Synthy-64's notation easy to grasp. Notes are entered with their alphabetic representations, followed by the octave number, a slash, and a number indicating the length (1 for whole, 2 for half, etc.). Octave numbers and durations remain the same, until changed, so shorthand notations can be used. Flats, sharps, naturals, key signatures, dotted notes, double-dotted notes, triplets, repeats, and rests are all easy to use. A sample program line is shown below.

```
10 SGN%2 B5/8 C/16 D E F G A6 B/2
```

Tempo and volume can be changed at any point during the composition. You can also program a "portamento" as if it were a regular musical note. A portamento is a continuous sweep, up or down, in the pitch of a note. The rate of sweep can be selected with a multiplier parameter.

The three voices are indicated with +, -, and £ prefixes. As with octaves and note durations, these designations are inherited by the next note, unless otherwise changed. The Synthy-64 interpreter has a read ahead feature that

makes it easy to keep the three voices synchronized. There is no way to indicate measures, but this can be done by adopting the convention of using separate lines for each measure.

That's all you really need to do some impressive three-part composing. The attack, decay, sustain, release, waveform, filters, etc., are set up with default values that produce a piano-like sound. In addition, the skeleton program includes convenient subroutines for flute, trumpet, banjo, accordian, and piano sounds. All of these registers, as well as ring modulation and synchronization, can be controlled with simple commands to set up your own sounds.

Synthy-64 is an interpreter that replaces the C64's BASIC interpreter, so most BASIC keywords don't work or work differently. The rudiments are there for control of program flow: GOTO, GOSUB, RETURN, STOP, END. The INPUT command is modified to handle multiple choice menus like a BASIC ON...GOTO. Text, including all C64 control and graphics characters, can be displayed simply by enclosing the characters in quotes. Just about everything else is missing, including the POKE statement needed to change screen or border colors (it works in immediate mode, but not within a program). LOAD and SAVE operations are implemented for both cassette and disk.

I found only two minor bugs in Synthy-64. The manual says you can tie a portamento to the previous note. My attempts to do this resulted in the interpreter skipping the portamento. Also described is a "skip ending" feature to repeat a phrase, skipping the rest of the program line, until a

specified number of repeats have occurred. Instead, the remainder of the line is played the specified number of repeats, and then it is skipped — backwards! Synthy-64 changes octave designations between G and A, rather than the more conventional C split.

The manual is an adequate reference, although there are numerous typographical errors, a few of which result in misinformation.

Synthy-64 is, in general, a well-done, convenient music composition program. Nearly all of the C64's powerful sound features can be exploited. It is available for \$35 from Abacus Software, P.O. Box 7211, Grand Rapids, MI 49510.

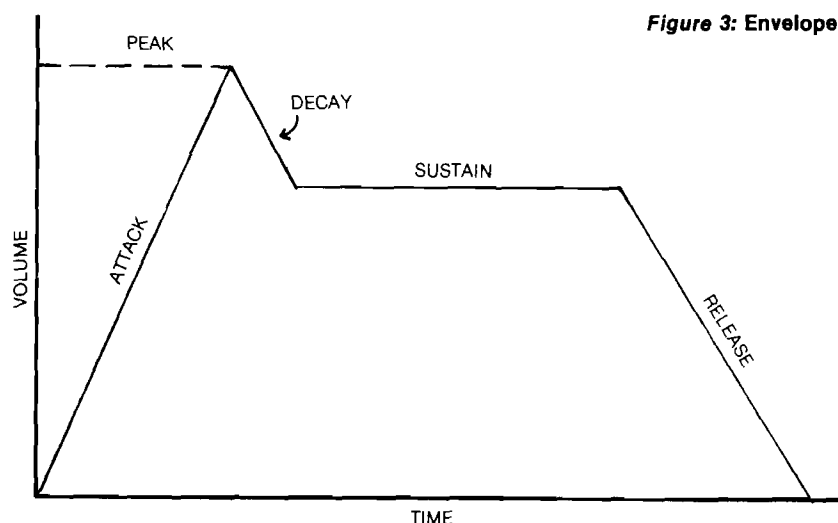
MICRO'S VIC BOOK Available in March

I am currently editing, writing, and programming for MICRO's VIC book, to be released in March. Unlike most of MICRO's articles, the content will be aimed at the newcomer — the person who is just beginning to realize there is more to computing than running canned software. Eight or more useful and entertaining programs will be included on cassette and listed in the book, as well. The text that accompanies each program will aim first at using the program, then at making improvements by changing lines, and finally at understanding how the program works.

The most exciting program is one I call "MICRO Calc." MICRO Calc allows you to define elaborate mathematical calculations, make convenient changes, and calculate the results at the touch of a key. Screens can be saved on tape for future use. In addition the program can be used to learn how BASIC expressions work.

MICRO

Figure 3: Envelope



68000 Program Control: Branch and Jump Instructions

by Joe Hootman

The 68000 installment this month covers the branch and jump instructions, both conditional and unconditional.

Branch and jump instructions allow the transfer of program control to another portion of the program. There are two basic types of program control instructions: the unconditional jump/branch and the conditional jump/branch. Table 1 catalogues the unconditional program control statements, and table 2 contains the conditional program control statements.

There are three basic types of unconditional program control instructions (table 1). The first type is the branch always (BRA) and jump (JMP). The BRA instruction branches with either an 8-bit or 16-bit displacement from the existing program counter contents. The JMP instruction jumps to an effective address expressed in the opword.

The BRA and JMP instructions do not save any return address information. If you want to return to the instruction following an unconditional branch, then you must Branch to Subroutine (BSR) or Jump to Subroutine (JSR). Both the BSR and JSR store the next instruction address on the stack before the next instruction is executed. The BSR instruction uses a specified displacement to designate the next instruction and the JSR instruction calculates an effective address to locate the next instruction to be executed.

The last type of unconditional branch is the Return and Restore CCR (RTR) and Return from Subroutine (RTS). These instructions are used at the end of a subroutine to return program control to the main program. A return is used when you want to continue execution at the original program location. When RTR is used, both the program counter and the CCR are

Table 1: Program Control Branch and Jump Instructions

Mnemonic	Data Size/CCR	Name	Comments																																																
BRA	8, 16 (offset displacement) CCR X N Z V C - - - - -	Branch Always	<p>The program will always continue executing at the PC + displacement. The displacement is either 8 or 16 bits and is in two's complement form, the displacement is measured in the number of bytes.</p> <p>Opword Format</p> <table><tr><td>15</td><td>14</td><td>13</td><td>12</td><td>11</td><td>10</td><td>9</td><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td></tr><tr><td>0</td><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td colspan="8">8-bit displacement</td></tr><tr><td colspan="16">16-bit displacement</td></tr></table> <p>The 16-bit displacement is zero if the 8-bit displacement is used.</p>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	1	1	0	0	0	0	0	8-bit displacement								16-bit displacement															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																																				
0	1	1	0	0	0	0	0	8-bit displacement																																											
16-bit displacement																																																			
BSR	8, 16 (offset displacement) CCR X N Z V C - - - - -	Branch to Subroutine	<p>The address of the instruction immediately following BSR is stored on the system stack. The PC is loaded with PC + displacement. The offset displacement is either an 8-bit or 16-bit displacement and is expressed in two's complement form.</p> <p>Opword Format</p> <table><tr><td>15</td><td>14</td><td>13</td><td>12</td><td>11</td><td>10</td><td>9</td><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td></tr><tr><td>0</td><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td colspan="8">8-bit displacement</td></tr><tr><td colspan="16">16-bit displacement</td></tr></table> <p>If the 8-bit displacement is zero, the 16-bit displacement must be used. Note a zero displacement cannot be used.</p>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	1	1	0	0	0	0	1	8-bit displacement								16-bit displacement															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																																				
0	1	1	0	0	0	0	1	8-bit displacement																																											
16-bit displacement																																																			
JMP	-- CCR X N Z V C - - - - -	Jump	<p>The program will continue to execute at the address specified by the instruction. The address is specified by the addressing modes.</p> <p>Opword Format</p> <table><tr><td>15</td><td>14</td><td>13</td><td>12</td><td>11</td><td>10</td><td>9</td><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td></tr><tr><td>0</td><td>1</td><td>0</td><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td><td>1</td><td>1</td><td colspan="6">Effective Address Mode Register</td></tr></table> <p>The effective address specifies the address of the next instruction. The following address modes cannot be used: 1, 2, 4, 5, 12, 13, 14.*</p>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	1	0	0	1	1	1	0	1	1	Effective Address Mode Register																					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																																				
0	1	0	0	1	1	1	0	1	1	Effective Address Mode Register																																									
JSR	-- CCR X N Z V C - - - - -	Jump to Subroutine	<p>The address of the instruction immediately following the JSR instruction is pushed onto the system stack and the program continues execution at the address specified.</p> <p>Opword Format</p> <table><tr><td>15</td><td>14</td><td>13</td><td>12</td><td>11</td><td>10</td><td>9</td><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td></tr><tr><td>0</td><td>1</td><td>0</td><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td><td>1</td><td>0</td><td colspan="6">Effective Address Mode Register</td></tr></table> <p>The effective address mode specifies the location of the next location. The following address modes cannot be used: 1, 2, 4, 5, 12, 13, 14.*</p>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	1	0	0	1	1	1	0	1	0	Effective Address Mode Register																					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																																				
0	1	0	0	1	1	1	0	1	0	Effective Address Mode Register																																									

(continued)

Table 1 (continued)

Mnemonic	Data Size/CCR	Name	Comments
RTR	-- CCR X N Z V C pulled from stack	Return and Restore Condition Codes	The PC and CCR are pulled from the stack and restored. Opword Format 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 1 0 0 1 1 1 0 0 1 1 1 0 1 1 1
RTS	-- CCR X N Z V C	Return from Subroutine	The PC is pulled from the stack and the previous value of the PC is lost. Opword Format 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 1 0 0 1 1 1 0 0 1 1 1 0 1 0 1
TAS	8 CCR X N Z V C - * * 0 0	Test and Set an Operand	The TAS instruction sets N if the most significant bit of the data is set, and clears N otherwise. The Z bit is set if the data is zero. Opword Format 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 1 0 0 1 0 1 0 1 1 Effective Address Mode Register The following address modes cannot be used: 2, 10, 11, 12, 13, 14.*

*Addressing modes will be covered in future issues.

Table 2: Program Control Instruction (with tests)

Mnemonic	Data Size/CCR	Name	Comments
BCC	8, 16 (offset displacement) CCR X N Z V C - - - - -	Branch Condition- ally	If the specified conditions of the CC table are met, the PC will be loaded with the PC + (offset) and the execution of the program continued. The offset is specified in two's complement form, either 8 or 16 bits. Opword Format 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 1 1 0 Condition 8-bit displacement 16-bit displacement The 8-bit displacement is the two's complement specifying the relative distance between the branch and the instruction that is to be branched to. If the 8-bit displacement is zero, the 16-bit displacement is used.
DBCC	16 (offset displacement) CCR X N Z V C - - - - -	Test Condition Decrement and Branch	If the specified condition of the CC table for the loop is not true, the low order 16 bits of the counter data register are decremented by one. If the result is -1, the execution continues with the next instruction. If the result is not -1, execution continues at the current PC + the sign extended 16-bit offset displacement. The PC is the current instruction plus 2. Opword Format 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 1 0 1 Condition 1 1 0 0 Register displacement The condition field is specified by the 16 bits in the CC table. The register field specifies the data register which is the counter. The displacement field specifies the distance of the branch.

(continued)

pulled from the stack. When RTS is used, only the program counter is pulled from the stack.

The Test and Set an Operand (TAS) is designed to control the access of the 68000 to shared RAM. The TAS instruction is a read/modify/write instruction and tests the data to see if the most significant bit is set. The byte of data is returned to memory with the most significant bit set. The TAS is designed to allocate RAM to multiple users. If one of the multiple users wants to use a portion of RAM, he first reads the "TAS bit." If the most significant bit is set, the user knows that memory immediately adjacent to the TAS is being used. If a TAS byte has a zero in the most significant bit position, the user knows memory is available for use. The most significant bit is then set on the TAS byte and returned to memory to indicate that the memory immediately adjacent to that TAS is being used.

The conditional transfer of control from one part of a program to another is accomplished by testing one or more of the bits in the CCR. The conditional branches are given in table 2. The branch conditional instruction tests the bits in the CCR in accord with the CC table and branches if the conditions are met. The branch displacement is expressed as a two's complement 8-bit or 16-bit offset. If the 8-bit displacement is zero, the 16-bit displacement is used; if the 16-bit displacement is zero, the 8-bit displacement is used.

The Test Condition Decrement and Branch (DBCC) instruction is useful because it will count the number of times a specified condition in the CCR is not true. One of the data registers is used as a counter, and when the value in that register reaches -1, the instruction immediately following the DBCC instruction is executed. DBCC is useful for implementing a loop while a condition is true in the CCR.

The Set According to Conditions (SCC) is an instruction that tests the particular bits in CCR and sets the byte specified by the EA. If the condition is not true, the byte is set to zero.

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Table 2 (continued)

Mnemonic	Data Size/CCR	Name	Comments
SCC	8 CCR X N Z V C - - - -	Set According to Condition	The specified condition of the CC table is tested. If the specified condition is true, the byte specified by the EA is set to all ones, otherwise the byte is set to all zeros.

Opword Format

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

0	1	0	1	Condition	1	1	Effective Address Mode	Register
---	---	---	---	-----------	---	---	---------------------------	----------

The condition field is specified by one of the 16 codes given by the CC table.

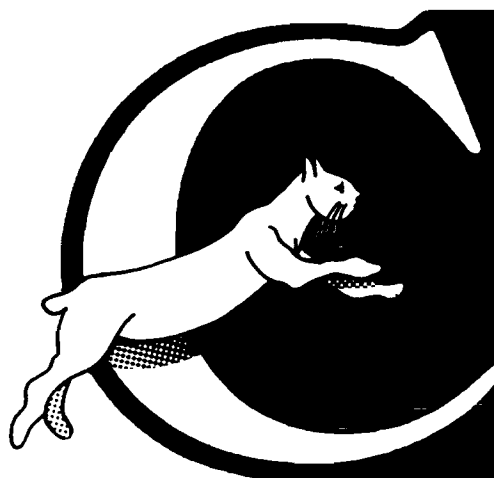
The effective address field specifies the location of the T/F byte. The following address modes cannot be used: 2, 10, 11, 12, 13, 14.*

CC Table

	Name	Code	CCR Tested		Name	Code	CCR Tested
CC	Carry Clear	0100	C	LS	Low or same	0011	C + Z
CS	Carry Set	0101	C	*LT	Less than	1101	N-V + N-V
EQ	Equal	0111	Z	MI	Minus	1011	N
*GE	Greater or equal	1100	N-V + N-V	NE	Not equal	0110	Z
*GT	Greater	1110	N-V + N-V	PL	Plus	1010	N
HI	High	0010	C-Z	*VC	Overflow clear	1000	V
*LE	Less or equal	1111	Z + N-V + N-V	*VS	Overflow set	1001	V
*F	False	0001	0	*T	True	0000	1

* Conditions used with two's complement arithmetic.
** These tests are used for SCC, DBCC only.

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More on Tiny PILOT for the PET

by Arthur Hunkins

The author's observations include how to solve a few tricky problems, more detailed explanations of some commands, and how to convert the program for 8K PET.

As an educator, I appreciate PILOT as a simple, instructionally oriented, first language. Therefore, I was fascinated by the article, "Tiny PILOT for the PET" (MICRO 49:73), by Jim Strasma and John O'Hare. Since this PILOT required only 2K of memory, I couldn't wait to code it into my Upgrade 8K PET.

I quickly discovered, however, that Strasma and O'Hare's code was for 32K PET/CBM. Many changes are required to convert it to 8K. The modification, though time-consuming, is straightforward and easy to explain. It involves changing all numbers in the range \$78-\$7F to the range \$18-\$1F, and beginning the code at \$1800. Exceptions to the number changes are these: do *not* change a number in the range of \$78-\$7F if it is followed immediately by a second number in the same range — change only the second number. For an example see the Tiny PILOT listing (MICRO 49:75): leave the value in \$7846 as is and change the one in \$7847. Also, three other locations should not be changed: \$78AD, \$7838, and \$7F2E. That's it for the coding changes.

The initialization sequence for the 8K version becomes NEW:SYS7936 (\$1F00 instead of \$7F00). To run PILOT programs, do SYS6145, or use the ordinary RUN command.

This relocated Tiny PILOT runs on any PET/CBM with Upgrade ROMs and 8K or more of memory. The 6K not used by PILOT should be adequate for most PILOT programs. For the exceptional case, the conversion instructions

above permit tailoring Tiny PILOT to any size memory on a 4K boundary. For example: on a 16K PET, convert \$78-\$7F to \$38-\$3F (with the exceptions mentioned), start coding at \$3800, and initialize at \$3F00.

The initialization routine protects PILOT one page lower than necessary in high memory, reserving 2.25K instead of 2K. If you need the additional page, change \$7F10 and \$7F11 (or \$1F10 and \$1F11 in the 8K adaptation) to \$EA (NOP). You may alternately POKE7952,234 and POKE7953,234 in the 8K version or, after initializing, simply POKE53,24.

To understand Tiny PILOT better, the reader should consult the article containing the original Tiny PILOT, upon which Strasma and O'Hare based their version for the PET. "Tiny PILOT: An Educational Language for the 6502," by Nicholas Vrtis (MICRO 16:41), offers substantial and lucid details of user operation and internal programming logic.

One of the attractive features in the new implementation is the incorporation of graphics and cursor control features into the screen display; e.g., RVS field, CLR screen, and placement of text or graphics anywhere on the screen. In addition, there are special statements that reverse the field of everything currently displayed, and that scroll the screen up or down. The statements D: (Delay) and W: (Wait) also are particularly relevant to the instructional environment. Such educationally meaningful features in a 2K package are unique indeed! Tiny PILOT's statements are both highly practical and readily comprehended by the young computerist.

There are other user-oriented features. Hitting RETURN in response to I:, ?:, or A: statements gives either

zero or a null string; it does not knock you out of the program as does BASIC's INPUT (press STOP to exit the program). Also, L:G-Z, unimplemented subroutines that might inadvertently find their way into a program, return appropriate ERROR messages — they do not bomb leaving the user buried in a machine-language crash.

Special challenges occur when you attempt to deal with string variables in Tiny PILOT. The language's greatest limitation — and the one that saves the most memory — is a near lack of string variable capability. (Some modest additional capacity in this area would be most welcome.) As it stands, the only viable string variable applications involve matching responses, and incorporating the user name string and strings converted from numerics in text. The only directly specified string, the name string \$?, is entered by the user in response to a ?: statement. It is later referenced in Match and Type statements.

Numerics may be included in text only by first converting them into strings. This is accomplished with the Compute statement, C:\$=N, where N is a previously defined numeric variable (see Sample Program, MICRO 49:74). The same conversion is required for Match, as matching is done only on text strings. Thus, 20, 2/5 and "2gether" all match with 2. This feature is awkward when the intent is to match numbers. One solution, again illustrated in the Sample Program is to subtract the numbers from one another, convert the result to a string, then Match to zero. In PILOT code these are: C:R=A-B, C:\$=R, M:0, where A and B are the numbers being compared.

There are two important omissions in the list of PET Tiny PILOT Program Statements (MICRO 49:73). E:, listed

in the original Vrtis article but absent here, is an Exit from Subroutine used in conjunction with U: (Use Subroutine). The combination of U: and E: gives PILOT a highly viable subroutine capability. (By the way, E:, in contrast to BASIC's RETURN, is simply ignored when not executing a subroutine — a useful feature in some situations.)

The other error is in the fourth Program Statement: TEXT should read M:TEXT. This line describes the Match statement (also clarified by Vrtis). Note that, as mentioned above, Match operates only on text, and that multiple Matches are allowed per statement (commas separating the Match items). The Match option M: - checks for a negative "number" — evidently a minus sign as the first character. M: + is not implemented, but would be a welcome and memory-efficient addition.

You should be aware of several little quirks in the operation of Jump and Use Subroutine statements. With J:A (Jump to last Accept), you get an ERROR message if you attempt to jump back out of a subroutine you previously

jumped into. J:A works fine as long as it is not inside a subroutine. Also be sure to reserve J:A for jumping to the last encountered A: (Accept) statement. "A" is a reserved label and any use of "A" as an ordinary label will result in an ERROR message. The referenced A: statement must already have been encountered in the program; jumping ahead to A: is not possible. Note, too, that U:A (Use Subroutine starting at last Accept) is not dependable. Such a branch can be accomplished by giving the Accept statement a regular label (such as *ZA:), and referencing it (U:Z).

I would like to suggest two additional enhancements to Tiny PILOT. First, since the P: statement generates only random integers from 1-99, getting random numbers in any other range is cumbersome (though possible). An optional extension to the routine, specifying a different range (for example, P:X,7 for a 1-7 span), would simplify coding. Second, a numerical Match statement (with positive and negative compare) also would help compact code.

In any case, if you have a PET/CBM with Upgrade ROMs, try Tiny PILOT. It's a most worthwhile educational investment, especially for the young computerist just beginning to program. And it won't cost you anything but time.

Editor's Note: "Tiny Pilot for PET" was published as object code only. Those wishing to have this program for 4.0 BASIC may want to obtain the source code from:

ASM/TED Users' Group
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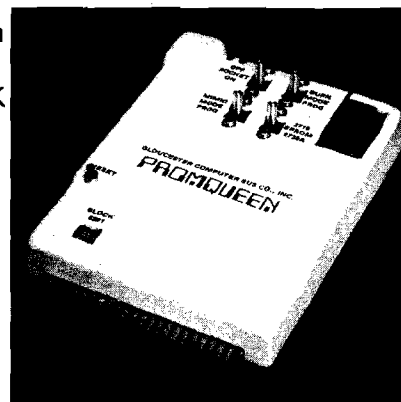
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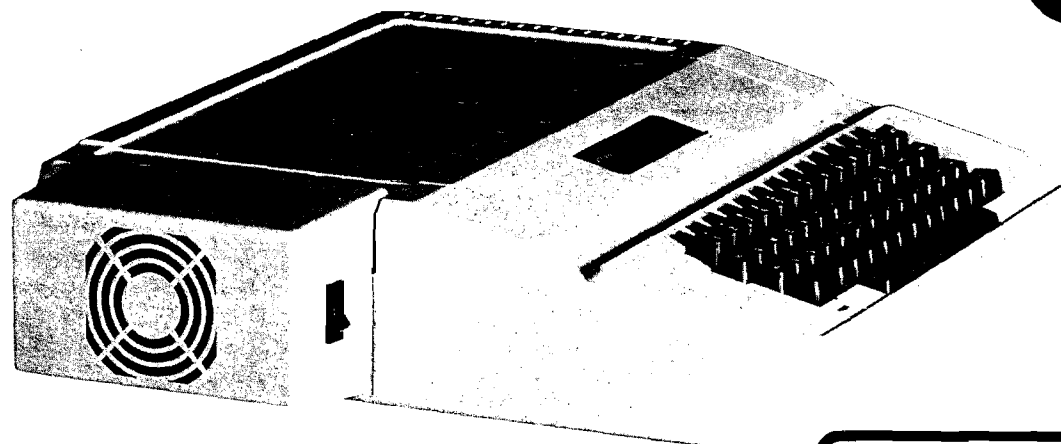
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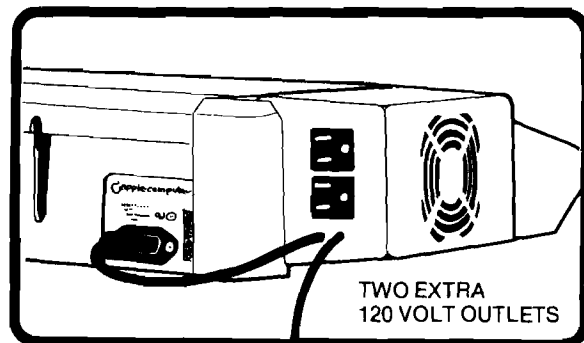
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A BASIC Match Routine for CAI

by Robert Phillips

Using a match routine, CAI authors can effectively trap errors, isolate mistakes, and overlook typographical errors. This article discusses some uses for a match routine, and presents such a routine in BASIC.

MATCH

requires:

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One of the nice things about a computer is its unfailing accuracy; yet one of the frustrating things about a computer is that same compulsive accuracy — it can't even recognize a simple typographical error. But users inevitably make typographical errors; also, they may make responses to questions in a program that the author didn't anticipate, such as "sure" instead of "yes." The programmer must try to overcome these problems. When he asks a "yes/no" question, for example, he may test the first letter of the response and if it is a 'Y' he can assume the answer is affirmative. He can use a statement such as

```
IF LEFT$(A$,1) = "Y" THEN GOTO 999
```

and have the program branch appropriately, regardless of the answer (YES, Y, YEP, YEAH, etc.). However, when designing teaching materials for CAI (Computer-Assisted Instruction), the programmer may find himself facing difficulties because of typographical errors and misspellings. He must find a way to determine if the response *matches* what he is looking for. The purpose of this article is to show some ways in which a "match" routine can be used to write CAI effectively, and to present my MATCH algorithm, written in Applesoft and adaptable to most dialects of BASIC).

The Match Routine

Originally I wrote this algorithm in PL/1 for use on an IBM 360. Since I knew it worked there, I translated it from PL/1 into BASIC, rather than starting from scratch in BASIC. Some of the logic shows its PL/1 parentage. I followed IBM's method of using the match facility ("Partial Answer Processing") in their CAI language Coursewriter (the "*" will not match a blank character).

Since Applesoft BASIC does not have a built-in index or position function, I use the MID\$ function to scan the string for the items to be matched. When an asterisk is found, its position

is noted, and then it is replaced by a slash (/) in both the author's string and the student's response. This replacement effectively masks the character to be ignored by making it identical in both strings. Note that it is necessary to find the sections separated by ampersands before masking with the asterisks; yet, the asterisk means to ignore a character. This is the most difficult part of the algorithm. (For a completely different way of attacking this problem, see the discussion on a match algorithm in the publication *Frontend* from CONDUIT, University of Iowa.)

Take a closer look at how the routine works. There are four possibilities:

Listing 1 THE MATCH ROUTINE

```
100 REM)) MATCH ALGORITHM ((
102 R = 0: IF S$ = A$ THEN R = 1: RETURN
104 FOR Z1 = 1 TO LEN (A$): IF MID$(A$,Z1,1) = "&" THEN GOTO 112
106 NEXT Z1: Z2 = 1: Z1 = 0: Z1$ = A$: Z2$ = S$: GOSUB 154
108 Z5 = LEN(Z1$): IF MID$(Z1$,1,Z5) = MID$(Z2$,1,Z5) AND LEN(Z2$) = Z5 THEN
    R = 1
110 RETURN
112 Z8 = 0: IF Z1 = 1 THEN A$ = MID$(A$,2) GOTO 120
114 Z3$ = LEFT$(A$,Z1-1): Z4$ = LEFT$(S$,Z1-1): Z1$ = Z3$ Z2$ = Z4$: GOSUB
    154
116 IF Z1$ () Z2$ THEN RETURN
118 A$ = MID$(A$,Z1+1): S$ = MID$(S$,Z1+1)
120 FOR Z1 = 1 TO LEN(A$): IF MID$(A$,Z1,1) = "&" THEN Z3$ =
    MID$(A$,1,Z1-1): GOTO 126
122 NEXT Z1: Z1 = 0: IF LEN(A$) = 0 THEN R = 1: RETURN
124 Z1 = 0: Z3$ = A$: A$ = ""
126 FOR Z4 = 1 TO LEN(Z3$): IF MID$(Z3$,Z4,1) = "*" THEN GO TO 138
128 NEXT Z4: Z4 = 0: Z6 = Z1 - 1: IF Z1 = 0 THEN Z6 = LEN(Z3$)
```

1. there are no masking characters; 2. the only masking character is '*'; 3. the only masking character is '&'; or 4. both '*' and '&' are used as masking characters. The first two possibilities (no mask or only asterisk) are easy to check. First I check (line 102) to see if A\$ and S\$ are equal. If they aren't, line 104 looks for the position of the first ampersand. If none is found, line 106 invokes the asterisk mask subroutine in line 154. If any asterisks are present, they are masked there. When the subroutine returns to line 108, Z1\$ and Z2\$ are the masked versions of A\$ and S\$. They are tested for equality; if they are equal, R is set to 1. The match routine then returns. (You do not need to set R = 0; you do that when you enter the match routine, and set R = 1 only just before a RETURN. That way the "default" at return is 0.)

Lines 154-166 are the "asterisk subroutine," used to mask an asterisk. Z2 is a switch to skip line 156, which deletes leading blanks; this is necessary when ampersands are used also. Line 158 finds the position of the asterisk. If none is found, the subroutine returns. Line 162 checks to be sure that it is a non-blank character. If it is a blank, you know that the match has failed. You don't need to return to the match routine, so POP the calling address inside the match routine and RETURN to where the match routine was invoked.

If the character is not blank, lines 164-166 replace the asterisk with '/' in A\$, put a slash in the same position in S\$, and then go back to line 158 to find any other asterisks. If not, it RETURNS to the line that called it. The choice of the slash as the mask was purely arbitrary. I felt that it was unlikely to occur in things my students write. You can change it to something else, such as a control character or a non-printing character; e.g., CHR\$(92), the backslash.

As I planned the match routine, I realized that the best way for me to proceed was to compare from the front to the first ampersand, make a new string starting after the ampersand, and compare to the next ampersand, etc. If any section cannot be found, the match has failed and the routine returns 0.

To make things as clear as possible, in the following discussion I call each part a 'segment.' I define segment as any part of A\$ between two ampersands, or between the beginning and

Listing 1 (Continued)

```

130 Z9 = LEN(Z3$): FOR Z7 = 1 TO LEN(S$)-Z9+1: IF MID$(S$,Z7,Z9) = Z3$ THEN
      GOTO 134
132 NEXT Z7: RETURN
134 IF Z7 < Z8 THEN RETURN
136 Z8 = Z7: GOTO 132
138 Z3$ = LEFT$(Z3$,Z4-1): Z4 = Z4 - 1: Z7 = 1
140 Z9 = LEN(Z3$): FOR Z7 = Z7 TO LEN(S$)-Z9: IF MID$(S$,Z7,Z9) = Z3$ THEN
      GOTO 144
142 NEXT Z7: RETURN
144 IF Z7 < Z8 THEN RETURN
146 Z8 = Z7: Z4 = Z1 - 1: Z4$ = MID$(S$,Z7,Z4): Z2 = 0: Z1$ = Z3$: Z2$ =
      Z4$: GOSUB 154: IF Z1$ <> Z2$ THEN Z7 = Z7 + 1: GOTO 140
148 Z5 = LEN(Z1$): IF MID$(Z1$,1,Z5) = MID$(Z2$,1,Z5) AND LEN(Z2$) <= Z5 +
      1 THEN GOTO 152
150 RETURN
152 A$ = MID$(A$,Z1+1)
154 IF Z2 = 0 THEN GOTO 158
156 IF LEFT$(Z2$,1) = " " THEN Z2$ = MID$(Z2$,2): GOTO 156
158 FOR Z3 = 1 TO LEN(Z1$): IF MID$(Z1$,Z3,1) = "*" THEN GOTO 162
160 NEXT Z3: RETURN
162 IF MID$(Z2$,Z3,1) = " " THEN POP: RETURN
164 Z1$ = MID$(Z1$,1,Z3-1) + "/" + MID$(Z1$,Z3+1)
166 Z2$ = MID$(Z2$,1,Z3-1) + "/" + MID$(Z2$,Z3+1): GOTO 158

```

the first ampersand, or between the last ampersand and the end of the string. If a segment has one or more asterisks in it, I call each part separated by the asterisks a "subsegment." Thus, if A\$ = "& MAN & WOMAN &", there are two segments ("MAN" and WOMAN"). It is the same if A\$ = "MAN & WOMAN". If A\$ = "& MAN & WOM*N &" then there are two segments, with the second consisting of two subsegments. When an ampersand is detected in A\$, the routine works with these segments, trying to find each one. Naturally, if at any time the search for a segment fails, the routine does a RETURN.

Line 104 finds the location of the first ampersand and goes to line 112. If the ampersand is the first character in the string, there is nothing in front of it to check, so line 112 strips off the ampersand and goes to line 120. If the ampersand is not the first character, line 114 substrings off the first segment from both A\$ and S\$; these segments

are assigned to both Z1\$, Z3\$ and to Z2\$,Z4\$, respectively. The routine then invokes the asterisk function with GOSUB 154. (Here you want any leading blanks stripped off, so you must turn off switch Z2.) After the asterisk mask has been applied, the substrings Z1\$ and Z2\$ are compared in line 116. If they are not equal, the match has failed and the routine does a RETURN.

If the first segment is successful, line 118 discards the first segment (and the ampersand) from A\$ and S\$. The program then checks (line 120) for the position of the next ampersand. If it finds one, control passes to line 126. If it doesn't, check the length of A\$. If there's nothing left in it, it means you've checked the entire response without doing a RETURN; the match has been successful, so R = 1 and you RETURN. If there is still more of A\$ left, it means that this is the last segment and it didn't end in an ampersand, so you have to look for an asterisk (line 126).

Listing 2 TO INVOKE AND TEST THE MATCH ROUTINE

```
10 HOME: VTAB 4: PRINT TAB (4); "MATCH ROUTINE INPUT ALGORITHM": PRINT:
    PRINT TAB(9); "(USING BASIC ROUTINE)": VTAB 12
20 PRINT: INPUT "INPUT 'AUTHOR' STRING --> "; A$: IF NOT LEN(A$) THEN A$ =
    OL$: GOTO 50
30 TEXT: VTAB 8: CALL -958: PRINT "A$ = "; A$: "": POKE 34,10: HOME
40 OL$ = A$: IF A$ = "END" THEN TEXT: HOME: VTAB 24: END
50 PRINT: INPUT "'STUDENT' STRING --> "; S$: S$ = " " + S$ + " "
60 GOSUB100: PRINT: IF NOT R THEN PRINT "NO ";
70 PRINT "MATCH": PRINT: GOTO 20
```

The coding that starts on line 126 checks any segment that had an ampersand in front of it. This means you have to ignore as much of S\$ as necessary to find the segment specified in A\$. Before you scan for the whole segment, however, determine if there are any asterisks present and, if so, mask them. If line 126 finds an asterisk, the program goes to line 138. Here, S\$ is scanned (line 140) for the substring in front of the asterisk. If it is not found, line 142 does a RETURN with no match. Line 144 checks to make sure that the segment found is in the string later than the last segment found. If both of these are OK, then the program substrings off the entire segment (this is easy: since asterisks represent one byte, you know how long the segment is and can use a MID\$ to get the entire segment). You then GOSUB to the asterisk subroutine. If that doesn't match, it does not necessarily mean that there is no match; it means that you must scan further to see if you can find another occurrence of the subsegment in front of the asterisk. To do this, line 146 does a GOTO 140. If you get to line 148, it means you have found the right segment and have masked the asterisks. Check it. If it is good, go back to line 120 to find the next segment; if the comparison is false, you don't have a match, and so you RETURN.

Please note that there are lots of string operations in this routine, and string operations create garbage. If there are hundreds of string variables (as in an array, for example) in a large program that uses lots of memory, memory will need to be cleaned quite often, which may consume a consider-

able amount of time. In most circumstances, however, this should not present a problem.

If you are interested in developing uses for this routine, I suggest you use a very short program to get the strings called A\$ and S\$, and see if it accurately reports match/no match. Listing 2 is just such a short test program. You can put it in front of the Match routine to test it. In this test program, if you want to use the same author string again, press return without entering anything. To end, simply enter 'END' as the author string. Try it with representative samples to see if it is accurate and fast enough for your purposes.

Limitations and Modifications

When using this match routine in my programs, I have found no cases of the routine reporting incorrect results. However, experimentation has shown that the routine will give an incorrect result if a word with an asterisk in it is repeated and separated by ampersands, such as

& GRE*N & GRE*N &

This will report a match if it finds just one occurrence of the string. If the items are separated, such as

& GRE*N & MACHINE & GRE*N &

it always reports no match. These problems are caused by the need to check that the segments are in the right order. They are the only limitations in the algorithm of which I am aware. There may be others.

As indicated above, I followed the lead of IBM's Coursewriter in not allowing the asterisk to mask a blank. If you would like the asterisk to ignore a blank as well as any other character, change statement 162 to REM.

When items are separated by the ampersand, they must be in the order that they appear in A\$. If order is unimportant, so that

& COMPUTER & MACHINE &

should give a match no matter which order the two words are in, change statements 134 and 144 to REM. I have not tested the accuracy of all possible combinations when lines 134, 144, and 162 are all changed to REM.

Uses for the Match Routine

There are various types of CAI. One is "drill and practice," in which the student is given quick, rapid-fire drill on items that have one right answer. Another type is called "tutorial," which serves as a tutor to the student, giving practice but also supplying explanations to the student. If the CAI program is to act as an effective tutor rather than a drill-master, it is necessary to identify student errors and diagnose them. Diagnostics explain the specific error to the student so he can understand the error, learn from it, and — hopefully — not repeat it.

The author who designs materials with diagnostics has two basic choices for formatting the student's response: some type of "objective" (or "controlled") questions, such as true/false, multiple choice, yes/no, etc.; or some type of open-ended (or "non-controlled") item. The controlled type is comparatively easy to program, although it does take time and care to develop effective materials. But some types of teaching activities simply cannot be done by a controlled-question format. As a foreign-language teacher, for example, I want my students to use the language forms actively, rather than merely to identify the correct form in a controlled format.

With non-controlled items, a student may be asked a question to which he responds with a sentence. It is impossible for an author to predict every possible variation of vocabulary, expression, and spelling that the student might use in his answer. Most CAI programs scan the answer, looking for a key word or two. If the student has used

those words, the answer is considered correct. For this reason, all the CAI languages with which I am familiar have some type of facility that enables the author to scan the student response.

What a Match Routine Does

A match routine can be used for several purposes: to scan for a key-word or key phrase, to overlook misspellings, and to detect what type of error a student has made, which is necessary for effective diagnostics. To do these things, the author must be able to tell the routine what to look for and what to ignore (selective ignoring or masking is what a match routine is all about). I use two characters (as in IBM's Coursewriter): the asterisk and the ampersand. The asterisk ('*') indicates a "single-character ignore;" that is, when scanning to see if the student's response matches the author's expectations, the routine ignores the character in the position of the asterisk. Thus, if the author asks to match COMPUT*R, the routine reports a match if the student response is "computer" or "computor" or "computir" or even "computzr". Because the asterisk ignores only non-blank characters, a response such as "comput r" will yield

a no match. The ampersand ('&'), which is a "multiple-character ignore," means ignore anything and everything (or even nothing!) in that position. It works just like the 'wild-card' character '=' used in some utility programs, such as FID. Thus, an instruction such as

& COMPUTER &

tells the routine to report a match if it finds the word "computer" anywhere in the response.

The asterisk and ampersand can be used together so that an instruction such as

& COMPUT*R &

returns a match if it finds the word "computer" or "computor" or "computir" or even "computzr" anywhere in the student response. Note that the placement of the ampersands may be crucial. If there is not an ampersand at the beginning, the word must be the first word in the response, since the routine is not instructed to ignore anything in front of the first word. Similarly, if there is no ampersand at the end, the word will have to be the

last! Several different words can be used, separated by ampersands:

& COMPUTER & MACHINE &

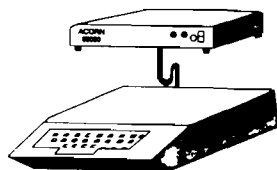
will give a match only if the student uses both words and in that order. Some things that match are "The computer is a useful machine," "My computer is bigger than a sewing machine," etc. However, "A computing machine" would give a no match ('computer' is not there) as would "That machine is my computer" (the words are out of order). Figure 1 shows more examples of strings that match or don't match.

One use for a match routine is to find a key word or a key phrase. To do this, the author puts the key word or key phrase between ampersands. If it is important that they be stand-alone words, rather than parts of words, there must be a space between the ampersands and the word; if not, then the ampersands should not be separated.

A second use for a match routine is to be able to ignore misspellings and typographical errors. To do this, the author may substitute the asterisk for the letter(s) most likely to be misspelled. Or, the author can use the ampersand

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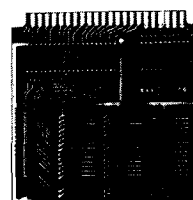
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to ignore several characters. Of course, the two can be used together.

A third use for a match routine is to find out exactly where a student has made a mistake. In my opinion, the most effective CAI does not merely tell the students that they have made a mistake, but it diagnoses the error; i.e., it tells them what they did wrong and offers an explanation. The only way an author can effectively diagnose errors is to know what the error is. Diagnosis is comparatively easy with controlled items; with non-controlled items it becomes more difficult — precisely when diagnosis is most important.

This match routine is not very fast since it is in BASIC rather than machine language. Putting some Spanish CAI on my Apple, I found that it takes about 1.4 seconds to compare this author's string

& LE DECIMOS & QUE & SE ACUESTE &
(we tell him to go to bed) — put
English translation here, please, author!)

with this student response: "Nosotros le decimos a Juan que se acueste temprano" [We tell John to go to bed early]. That is not too long, but if the student makes some unanticipated mistake, it takes the program even longer to work its way through to find the error. (I have timed the program to take as long as five seconds in involved cases where the match routine must be invoked many times to analyze one sentence). To obscure this time lapse, at various stages I include progress messages such as "THE SENTENCE IS INCORRECT" when the right answer is not matched, "FIRST VERB IS CORRECT" as the checking continues, etc. The length of time is unnoticeable since the processing is completed before the student finishes reading the messages.

Linking the Match Routine To a Program

I use the match algorithm as a

subroutine in my BASIC programs, accessing it with a GOSUB. I start it on line 100 (see the Match Routine), extending it to line 166. (My input routine with pre-processor is the only thing earlier in the program. Since both are accessed frequently, I put them as close to the top as possible.) Because you cannot pass arguments, you must make assignment statements before the GOSUB statement. The routine expects the string variable A\$ (for 'Author') to have the string to be matched; the variable S\$ (for 'Student') is assigned the student response (after pre-processing eliminates punctuation, compresses double blanks, and puts a blank at each end). I usually combine everything on one line:

```
A$ = "& KNI*ES &" : S$ = IN$ :  
GOSUB100
```

The match routine reports the result via the variable R: R = 0 if there is no match, R = 1 if there is, and destroys the strings A\$ and S\$ during processing. The match routine needs to use intermediate strings, and some index and pointer variables. The following variable names are used: Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z1\$, Z2\$, Z3\$, Z4\$, Z5\$. Any values stored in these variables when the match routine is invoked may well be destroyed.

Conclusion

In applications where users will be responding with words and phrases, a routine that masks part of the input often is necessary to analyze that input. The routine may scan for key words, overlook spelling and typographical errors, or find exactly where an error occurs. For whatever purpose, the two masking characters (the asterisk and the ampersand) enable the author to use and analyze verbal input intelligently to achieve the intended results. This match routine is one tool that can be used to do that.

Robert Phillips has B.A., M.A., and Ph.D. degrees in Spanish. He is a professor at Miami University, Ohio, and is Assistant Chairman of the Department of Spanish and Portuguese. He has been working with Computer-Assisted Foreign Language Instruction since 1970 and has written CAI in PL/1, FORTRAN, APL, Coursewriter, and BASIC. You may contact Professor Phillips at the Dept. of Spanish and Portuguese, Miami University, Oxford, OH 45056.

Figure 1: Examples of "Match" and "No Match"

A\$	S\$	Match?
& COMPUT*R &	COMPUTER	Yes
	COMPUTIR	Yes
	COMPUTING	No
	COMPUTE OR DIE	No
& COMPUT&	COMPUTER	Yes
	COMPUTE OR DIE	Yes
	COMPUTING MACHINE	Yes
& GREEN &	GREEN FIELDS	Yes
	GREENSLEEVES	No
	GREAT SPLEEN	No
& GRE*N &	GREEN BEANS	Yes
	A GREEN AND RED COLOR	Yes
	IT IS GREAN	Yes
	GRAIN	No
& GR&N &	GREEN FIELDS	Yes
	GREENSLEEVES	No
	GREAT SPLEEN	Yes
	GROWN MAN	Yes
	GROANING	No
&HOW&	I DON'T KNOW HOW TO DO IT	Yes
	HE WENT TO THE SHOW	Yes
	MITCH OWES ME MONEY	No
& B*T&	BYTE	Yes
	BIT	Yes
	BOUGHT	No
	I BAT THIRD	Yes
& COMPUT& MACHINE &	A COMPUTING MACHINE	Yes
	A COMPUTER OR A MACHINE	Yes
	THE MACHINE IS A COMPUTER	No
	COMPUTING MACHINERY	No
	COMPUTE THE COST OF THE MACHINE	Yes

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An Overview of Educational Software

by George Gerhold

As a follow up to our October education issue, this article offers a discussion on specialized systems designed for educational applications.

Educational software can be classified into three groups: applications software — programs designed to help the users (students) to master a particular body of material; general systems — standard packages useful in an educational setting; and educational systems software — specialized languages and systems designed for educational applications. Our emphasis here will be on educational systems software.

But let's begin with a few comments about applications software. There are vast amounts of such material in existence (something like 10,000 hours worth for the PLATO system alone). Much of the applications software for microcomputers is of very poor quality, much of it is hard to locate (it was written by a teacher for use in a particular classroom, and a half-hearted attempt at marketing was made), and most of it is poorly documented. A number of publications and organizations have attempted to address these problems. The Microsoft Project (Northwest Regional Educational Laboratory) is the most ambitious attempt, in particular their effort to establish a data base that lists sources and reviews. It appears that there is an obvious need for quality control *via* reviews, but there are many problems. Applications software is supposed to provide individualized instruction, and what works well in one setting with one group of students and one teacher may fail in another setting. How does one review truly individualized material?

Reading reviews of applications software is somewhat like reading reviews of recordings of contemporary classical

music. Since there is no standard of excellence for comparison, the reviews may tell more about the reviewer's bias than about the quality of the product. A number of institutions are trying to cope with the problem by assembling libraries for preview of programs.

There are obvious problems with guaranteeing respect of copyright. Also, many of these institutions have spent their whole budget on hardware and are relying on donated software. We estimate that it will take close to 1,000 such centers to adequately cover the country. No small supplier of software will be able to supply that number of free copies! A number of the textbook publishers have entered the educational software field. Their products tend to place heavy emphasis on the most routine kinds of drill (heavy use of multiple choice or numerical answers) with elaborate record keeping. These programs are protected in ways that also prevent teachers from customizing them for their own classrooms. Time will tell whether or not the publishers will find a way to combine their mass marketing approach with the individualization that characterizes the best educational applications software.

Next we turn to general systems software with educational applications. Word processing systems have obvious educational utility. Current practice in composition courses is to emphasize the rewriting/editing process as the part of composition that can be taught. There are a number of schools using word processing software in this way. One of the problems is that many of the word processing packages are designed for commercial use and as such are more complex than necessary for student use. A student version of Wordstar would be a worthwhile product. (*Editor's note:* Memory Bank has just released "The Bank Street Writer," a word processor for students.) Unfor-

tunately, much of the hardware being purchased by schools is not ideal for word processing because of short lines and fuzzy characters. Data base management systems could be widely used in schools, both in individual classrooms and in central offices. Again, simplified versions of business systems should find a market here. At present there are a number of administrative packages on the market; for example, gradebook, attendance, and library packages. One of the most impressive is the Harts III package that, in addition to the items listed, also handles class scheduling for a large (1,000 students) school. Without doubt, the most widely used packages in this class are general language interpreters and compilers used in programming courses. One worthy of mention is the Interpascal system, an interpretative version of Pascal plus a set of graphic and sound programs. This system comes with a complete curriculum including textbooks and student and teachers' guides. It is currently available from McGraw-Hill (Gregg Division) for the Apple II. No doubt other similar packages will appear shortly. One final item likely to find wide acceptance is the disk library management system for keeping track of programs. Disk Master for the Apple II is a fine example of this type of program.

Finally we come to systems software designed specifically for educational applications. Again this is conveniently divided into three classes: programming languages, authoring languages, and authoring systems. LOGO is really the only language designed for student programming. LOGO offers many advantages for this purpose. It is highly structured and allows long variable names and procedure names. It uses advanced techniques like recursion in an elementary and natural way. Above all, its orientation is primarily graphic, at least at the beginning levels.

Graphic exercises offer many advantages for use with beginners. The appeal is sufficient to hold their interest, and debugging is a visual process rather than an abstract reasoning process. For example, "the program went wrong after drawing four line segments" is much easier to detect than "the program gave this wrong numerical answer by going off after the fourth numerical step."

LOGO is available for three different microcomputer systems, with more rumored to be on the way. Three different sources offer versions for a 64K Apple II with one disk; these versions differ only in minor ways. Texas Instruments offers a ROM version for the 99/4 with memory expansion. Radio Shack offers both a ROM version (16K) and a disk version (32K) for the Color Computer. There are significant differences between the three systems.

The Apple versions are probably closest to the original mainframe versions of LOGO. This is accomplished at the cost of speed, expensive hardware (remember 64K), and severe restrictions on the amount of user program space. The Texas Instrument version adds more colors and sprites, which aid animation. This version offers only integer arithmetic and draws

lines only by character definition, an approach that noticeably limits the complexity of figures that can be drawn. The Radio Shack version requires the least hardware and adds multiple turtles. This latter feature allows use of LOGO for illustration of true multi-tasking and other advanced concepts. It also provides a way for doing simple animation. The Radio Shack version offers only integer arithmetic and eliminates all of the word and list processing operations of the original LOGO language. These differences reflect different analyses of what the educational applications of LOGO will finally be. Rumor indicates that there will be a sprite version for the Apple (requiring extra hardware) and a real number and line drawing version for the Texas Instrument. In considering LOGO as an educational tool remember that it has been available for only one year. No doubt there will be many new applications of LOGO in the near future.

Author languages are general computer languages designed to make the programming of instructional dialogs easier. Author languages reflect a different set of priorities than more familiar computation languages like BASIC and Pascal. For example, an

author language makes programming the recognition of keywords in a response relatively easy, even when those keywords are misspelled by the user, but an author language has little need for the nested loop construct essential in number-crunching applications. Although there are a number of author languages for large computers, only PILOT has been implemented on a range of microcomputers. There are many versions of PILOT around, but the commercial products come from three sources. The original PILOT came from the San Francisco Medical Center. Nevada PILOT and Atari PILOT are close to the original version, but Atari PILOT has added turtle graphics to the package. A major set of additions to the original language were developed at Western Washington University. Micropi offers versions based on those extensions for CP/M, 6809, TERAk, IBM, Pascal machines, and for a number of larger mainframes. Apple PILOT, TI PILOT, Monroe PILOT, Color PILOT (Radio Shack), and the forthcoming PILOT for the Commodore 64 are all based on the Micropi version. IIAT offers a version of PILOT for CP/M machines.

Author languages offer several advantages for educational programming.

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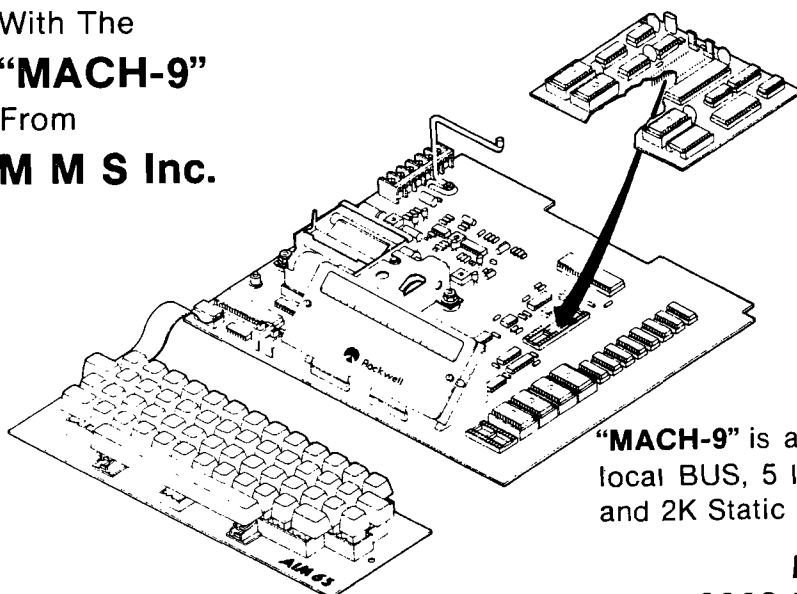
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Programmer (or author) productivity is much higher when using author languages. In fact programmer productivity when using a language like BASIC for such applications is often so low that they are forced to adopt multiple choice or numerical formats almost exclusively. Thus, a related benefit of using an author language is an increase in quality made possible by the increase in author productivity. Another advantage is that a flexible instructional program written in an author language is likely to be much more intelligible to teachers than the same program written in BASIC. This is important because the best educational software is under revision — based on student reactions — for many cycles. Intelligible programs get revised and improved; others do not. One of the assumptions behind the PILOT language is that it is easier to teach an experienced teacher how to program using an author language than it is to teach a computer programmer how to design good instructional material. Experience has shown that this is true. Now the problem is to get the teachers enough free time to actually do it!

Authoring systems represent another attempt to make it easier for experi-

enced teachers to generate instructional software. Authoring systems present a menu of formats for instruction; for example, true-false, multiple-choice, and fill-in-the-blank. Once the teacher has selected the format, the authoring system builds the instructional program from the teacher's responses to questions. Typically the authoring system would pose a series of questions like: what instructions do you want to give the student, what is the first question you want to ask the student, what is the correct answer, what response do you want to give to a correct answer, where should the student be sent after a correct answer, what is a common incorrect answer, etc. In some authoring systems the teacher's input is encoded into a file; in others the teacher's input actually generates a PILOT-like program. There are a variety of authoring systems on the market. All of them work on only one machine so there is no transferability possible. Without question the most elaborate is Bell and Howell's PAS system. PAS provides the widest range of formats and ways to include true flexibility in answer processing, although the latter requires something very close to programming. PAS

also provides a variety of type styles and some graphics. PAS also carries what must be the record price for microcomputer software — \$15,000 educational or \$20,000 commercial, plus a healthy yearly fee. If I were the instructor, I'd rather keep the money and learn to program!

Finally we come to the area where educational software is weakest — graphic design. One problem is that the people writing educational software have no training in graphic design, so they tend to ignore it. The other problem is that the software for graphic design included in most development packages is comparatively crude. Computer languages often draw on common knowledge to make learning computer languages easier. For example, many languages use an algebra-like syntax in numeric assignment. The problem is that we have no generally accepted language for graphics that can be translated into computer terms. Both software and hardware (e.g., graphics tablets) solutions have been tried, but much remains to be done. The next development in educational software tools probably will be in the areas of graphics and speech generation.

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MICRObits continued on page 93

Microcomputers in a College Teaching Laboratory, Part 4

by Deborah Graves, Richard H. Heist, Thor Olsen, Howard Saltsburg

Interfacing a microcomputer to two types of scientific instruments is described. These applications illustrate the importance of commonality in both hardware and software design. Interfacing a microcomputer to a scientific instrument can enhance the capabilities of the instrument, as illustrated with a spectrophotometer, or it can facilitate data reduction and increase productivity, as illustrated with a gas chromatograph.

In Parts I - III of this series (MICRO 53:53, 55:59, 56:38) we have described how the microcomputer is used for both data acquisition and process control in the undergraduate chemical engineering laboratory.¹⁻³ So far we have concentrated on interfacing microcomputers directly to laboratory experiments and replacing conventional analog instrumentation with a combination of A/D converter, microcomputer, and printer — our universal instrument.

A related area of application for the microcomputer involves interfacing to more sophisticated scientific instruments. There are two primary reasons for using a computer with a scientific instrument. The first is to enhance the capability of the instrument, and the second is to improve operational features, such as ease and speed of operation and data reduction. The gas chromatograph and the spectrophotometer are good candidates for microcomputer interfacing. Both find widespread application in chemistry and related fields, and all but the most expensive models require the user to spend a considerable amount of time reducing data.

The Gas Chromatograph

One of the most widely used analytical tools is the gas chromatograph (GC). The chemical engineering department is no exception, as we make heavy use of the GC in both undergraduate and research laboratories. In the undergraduate laboratory, it is not uncommon for students to generate 15 to 20 chromatograms in an afternoon. Each of these must be analyzed and the data processed to reach the objective of the experiment. The data analysis can be quite tedious and time consuming. If a strip chart recorder is used to record the data, retention time and peak areas must be measured with conventional methods. Also, data reduction will generally be done outside the laboratory and usually too late to repeat any analyses that yield questionable results. These features of the laboratory are very unattractive to the student and tend to obscure the important features of the experiments.

These time-related problems have been eliminated by using the microcomputer to acquire and process the data from GC analyses on line. Data reduction that would normally require hours is now done in a matter of minutes. Consequently, our students are now able to devote more of their time to the underlying conceptual aspects of the laboratory experiments.

The hardware required to interface the microcomputer to the GC is simple. The detector output is a voltage in the low millivolt range, similar to the output from thermocouples, as discussed in Part II of this series.² Consequently, the A/D-converter interface (QM-100 and signal amplifier) used for temperature measurements should be directly applicable. Initially our chief concern was sampling speed since it is possible to get rapidly changing signals (narrow

signal peaks) from the GC. However, the QM-100 A/D converter allows sampling rates up to 50 Hz, and this has proven to be more than adequate for all our applications. The only remaining problem was to develop a computer program that would satisfy our needs and be easy for the students to use.

The software package developed for the GC system consists of both machine-language and BASIC programs. The machine-language program acquires and tests the data, and the BASIC program interacts with the user and performs data reduction. The user interface is designed to be friendly. The user doesn't need to be aware of the machine-language program since the BASIC program provides all instructions necessary to operate the system, as well as a menu of available options for data output. A user does not need a computer background to run the system.

To operate the system, the user injects a sample into the GC and produces a small pressure spike by momentarily interrupting the carrier gas flow. This spike produces a small output signal that causes the computer to begin the timing for the analysis and to look for incoming data. As the components of the sample pass over the detector, the computer stores the digitized signals and indicates to the user that it is accepting data.

After the data acquisition is completed, the user signals the computer to begin the data analysis. The program computes retention times and peak areas. If there is peak overlap the peak areas are resolved by dropping a perpendicular between the two adjacent peaks. After a short time (10 to 60 seconds, depending on the size of the data set) the user is queried as to which results he would like to see. One option is to display the spectrum, retention times, and peak areas on the computer

screen. Another is to generate high-resolution hard copy on a printer. The screen plot is generated using the 16 PET/CBM graphic characters that combine quarter-cursor elements. The linear resolution of the screen plot is thus twice that obtainable by simply plotting with full size characters. The screen plot allows previewing of data prior to plotting on the printer. See figure 1 for examples of the printer output.

The GC-microcomputer combination has been used successfully for over two years and has had a significant impact on the laboratory program. It has provided a convenient method of data reduction and demonstrated the utility of the microcomputer as a laboratory tool. In addition, by streamlining the experiments that rely on the GC for chemical analyses, the microcomputer-GC system has improved our ability to handle large numbers of students in the laboratory program. This point has been most important since increased enrollments have had a profound impact on our laboratory operation.

The Spectrophotometer

Another important, commonly used analytical instrument is the spectrophotometer. Our department uses spectrophotometers primarily as research tools, although they have been used in the undergraduate laboratories to a limited extent.

The spectrophotometer presents the user with problems similar to those of the GC. The measurement of an optical absorption spectrum produces a lot of information that must be analyzed and then converted to another form (such as absorbance, transmittance, or extinction) to be of direct use. If the spectral scan covers a wide range of wavelengths, data reduction can be quite time consuming. As with the GC, there are expensive accessories that will do most of the work, but these devices are not available in all laboratories and certainly not in most teaching laboratories.

Most spectrophotometers use a photocell or a photomultiplier tube as a detection device, so the output signal is a current. Normally this is passed either to a chart recorder or a display of some sort, which converts the signal to a numeric representation. Since the output current of the detector can easily be converted to a voltage (see Part II of this series), it is a simple matter to use the QM-100 A/D converter and an ampli-

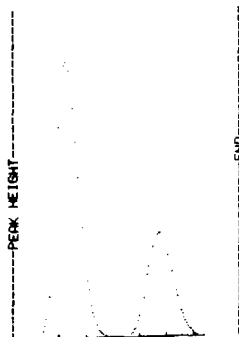
```

GC ANALYSIS
DATE:
SAMPLE:
COMMENTS:

RT( 1 ) 45 S.   PK 1 4816
RT( 2 ) 57 S.   PK 2 2310

SCALED SPECTRUM:
SCALING FACTOR= .85

```



```

GC ANALYSIS
DATE:
SAMPLE:
COMMENTS:

RT( 1 ) 34 S.   PK 1 1723
RT( 2 ) 46 S.   PK 2 1788
RT( 3 ) 52 S.   PK 3 1843
RT( 4 ) 70 S.   PK 4 1951

SCALED SPECTRUM:
SCALING FACTOR= 1.85

```

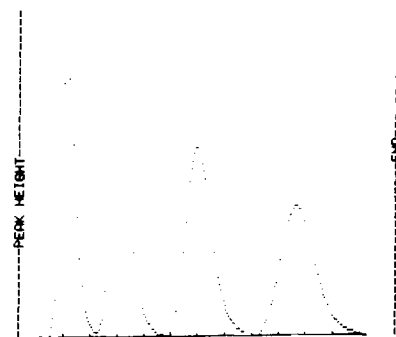


Figure 1: High-resolution hard copy from two gas chromatography experiments. The first illustrates the chromatograph of a two-component mixture, and the second, a four-component mixture. The retention times and peak areas are indicated at the top of each plot. The chromatograms were obtained with a Carle Model 8700 gas chromatograph interfaced to a PET/CBM microcomputer and Trendcom 100 dot-matrix printer, as described in the text.

fier to interface the spectrophotometer to the microcomputer. In this case, as with the GC, the hardware requirements are simple. The only significant problem was the development of the necessary software.

The software requirements for data acquisition with a spectrophotometer-computer system are not very different from those already discussed for the GC. The computer must be signaled when data collection is to begin, and it has to store the acquired data for processing when the analytical scan is finished. It is necessary to keep track of the time and the wavelength scan rate so the wavelength scale can be calibrated properly. Another requirement is that high-resolution hard copy of the absorption spectrum must be available for further analysis.

The BASIC portion of the program package, which interfaces with the user and performs the calculations, was specific to this application and had to be written in its entirety. Because of the similarity in the requirements of the data acquisition routine, however, it was possible to modify the machine-language code from the GC program (by deleting parts specific to the GC and adding a few routines for handling the timing) and apply it to the spectro-

photometer system. This commonality among applications in both software and hardware requirements is important. It occurs frequently, and recognizing it can save a great deal of time and effort.

Since the spectrophotometer generally scans a wavelength range during an analysis, it is important to coordinate the sampling rate and the wavelength scan rate. We chose to use a timer available on one of the input/output chips (6522) of the PET/CBM computer. With this timer it is easy to measure time intervals precisely and have the microprocessor interrupted at the end of each interval so that it can sample the spectrophotometer output. By knowing the scan rate and keeping track of the number of sample points collected, the wavelength for each point can be determined. Once the computer has collected the data, absorbance or transmittance is easily calculated. Details are available in the literature concerning the PET/CBM input/output ports^{4, 5} and the 6522.⁶

One very significant advantage of this system over the use of a chart recorder is that the data can easily be stored, either internally or on an external mass storage device. Therefore, it is a simple matter to convert a single-

SPECTRUM RESULTS

DATE: 10/20/81
SAMPLE: BENZENE VAPOR
REFERENCE: AIR
CONCENTRATION: 1
PATH LENGTH: 1
SLITS: 50 MICRONS
LAMP TYPE: DEUTERIUM
PMT VOLTAGE: 700
AMMETER RANGE: 10E-07
SCAN RATE: 5 ANGSTROMS/SEC.
RES. OF SCAN: 2300 ANGSTROMS
WIDTH OF SCAN: 400 ANGSTROMS
ANGSTROMS PER DIV.: 9.31

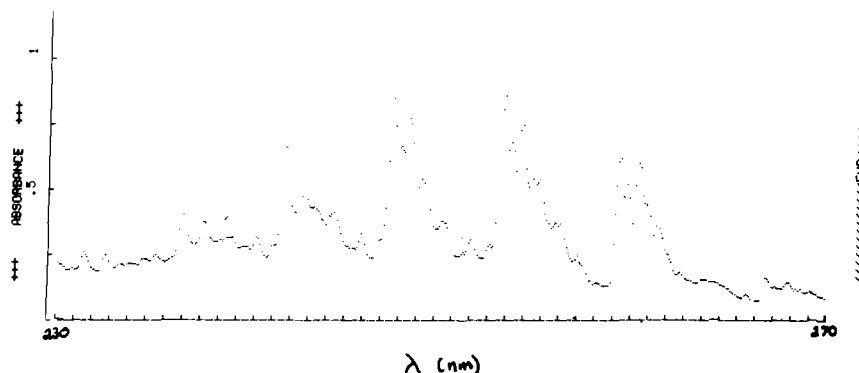


Figure 2: The ultraviolet absorption spectrum of benzene vapor at room temperature. The spectrum was obtained using a GCA McPherson single-beam spectrophotometer interfaced to a PET/CBM microcomputer and Trendcom 100 dot-matrix printer.

beam spectrophotometer into what is effectively a dual-beam device. The basic requirement is that the analysis be run twice, first in the reference mode, and then in the sample mode. An example of this type of application is shown in figure 2. This absorption spectrum of benzene was taken at room temperature with a single beam GCA McPherson spectrophotometer. The units of the wavelength scale are 4.56 Angstroms/division; the ordinate is in absorbance units. The high spectral resolution is evident and comparable to that obtained from much higher-priced instruments. Individual portions of an absorption spectrum can be selected and magnified by changing the scan rate and the wavelength range and repeating the scan. Dual-beam spectrophotometers are generally more desirable than single beam devices, but they are also much more expensive. Thus, the interfacing of a microcomputer to the spectrophotometer resulted in enhanced capability without significant additional expense.

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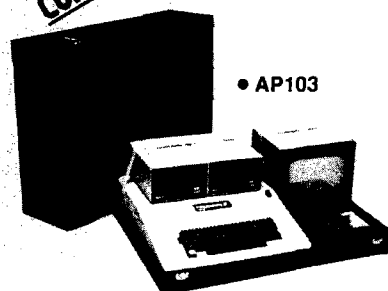
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MICROTM

CoCo Bits

By John Steiner

This month's column looks at techniques that allow you to interface your machine-language routines with BASIC. The Color Computer memory map, published by Tandy, leaves many undocumented locations. Hopefully I can put a few items in their correct places.

To demonstrate the use of a RAM hook, I have included a list-pager program. (More on this later.) If you know any locations of RAM hooks, or addresses of particular BASIC functions in ROM, please contact me.

Ben Farmer of Charlottesville, VA, sent the following information on a print-routine hook: locations 159, 160, and 161 are called during print to screen or printer; and locations 410 to 412 seem to hook to the keyboard after each BASIC keyword. Mr. Farmer also points out that there is a compatibility problem with EDTASM+ and the 8-bit printer driver distributed by Radio Shack to people with 1.0 ROM. The driver is required to work with the DMP-100 printer, yet it won't work with the assembler. If anyone has found a solution to the problem, let me know.

While I am on the subject of RAM hooks, I have a routine that interfaces with the LIST and LLIST command to page a list on the screen (see listing 1). Before loading the program, enter CLEAR 200, &H7FE5. This protects the routine from BASIC. Load the program by reassembling or POKEing the data into memory. To activate the routine, the hook at locations 383, 384, and 385 is used. These locations contain an RTS, and 383 is accessed after a LIST or LLIST. If an instruction is found, it can be executed. In this case, a JMP to the routine will be executed. As assembled, the page lister is written to fit at the top of a 32K machine. With one exception, the program is written in position-independent code. If you move the program, the location LINCNT must be defined to a valid RAM location.

The program lists 14 lines to the screen and stops, waiting for a keypress, after which the next 14 lines are

listed. To hook the program to BASIC, after loading the routine, enter:

POKE 383, &H7E : POKE 384, &H7F :
POKE 385, &HE7

If you do not have extended BASIC, you will have to convert the hex numbers to decimal. Load a BASIC program and do a LIST. (If you do an LLIST, you will find that the program does not stop after 14 lines, but continues until completed.)

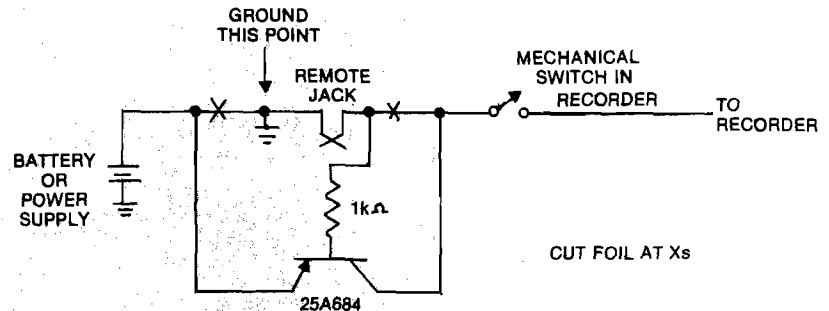
The routine is called just before each line in a listing. The opcode \$7E causes a JMP to the start of the program at \$7FE7. The routine checks location \$006F (DEVNUM), which determines printer or screen status. If \$6F contains \$FE, the list is going to the printer; a \$00 indicates the screen is the destination of the print. When anything but zero is found, control returns to BASIC. If screen printing is being done, \$7FE6 is incremented by 1. A CMP tests to see whether or not the fourteenth line has been printed. If not, control returns to BASIC. You can change the number of

lines printed by changing the data in \$7FF2.

When 14 lines have been printed, control jumps to the GETKEY routine in BASIC. The program loops while waiting for a keypress, after which the count is reset to zero and control returns to BASIC.

Other applications for this particular RAM hook come to mind. For example, it would be easy to supply a line feed after the BASIC-generated carriage return for those printers that need it.

Bob Gilbertson of Fargo, ND, provided me with the circuit in figure 1. This circuit is a modification that allows the connection of high-current-drain cassette recorders to the light-duty relay inside CoCo. If you use a standard Radio Shack series recorder, you don't need this modification; but if you can't bear to spend money on a new recorder while an older machine just sits on the shelf, you can use this circuit. The RS recorder has a very light current drain, and the relay provided is more than adequate. If you use a recorder with too much current drain,



```

00100 *PAGER PROGRAM
00110 *JOHN STEINER
00120 *NOV. 8, 1982
00130      ORG $7FE6
00140 LINCNT EQU $7FE6
00150 DEVNUM EQU $6F
00160      FCB $00
00170 START   TST DEVNUM    CK FOR LLIST
00180      BNE OUT          IF SO THEN GO
00190 LININC   INC LINCNT
00200      LDA LINCNT
00210      CMPA #$0E        SCREEN FULL?
00220      BNE OUT          IF NOT THEN GO
00230 LOOP    JSR [$A000]   GO GET KEYPRESS
00240      TSTA             CHECK FOR KEY
00250      BEQ LOOP         IF NO KEY THEN WAIT
00260 RESET   CLR LINCNT   SET LINE COUNT TO ZERO
00270 OUT     RTS

```

CoCo Bits (continued)

the relay might stick closed and the recorder will not stop at the end of SAVES and LOADs.

Bob's circuit places a PNP transistor in series with the power supply. The computer relay switches the transistor, which in turn switches the recorder. The circuit is representative of most portable cassette recorders. All wiring indicated exists within the cassette recorder itself; only the transistor and 1K resistor are added to the circuit. The Xs indicate where a wire or foil should be cut. The jack assembly indicated is the motor remote control jack. Cut the lines as shown and install the transistor and resistor. (If your cassette recorder is positive ground instead of negative ground, as in the schematic, use a suitable NPN transistor.)

The circuit works by current flowing through the base lead, base bias resistor, and remote relay switch inside the computer. Although a transistor number is specified, almost any general-purpose PNP transistor will work. Choose one with a collector current at least twice the normal current draw of your particular cassette recorder. The switching current is quite small and will keep the relay from sticking closed.

When you finish the modification, you can test its performance with the following information. BASIC has two routines in ROM that control the condition of the cassette motor: MOTOR-OFF is located at \$A7E9, and MOTOR-ON is located at \$A7CA. EXEC &HA7CA turns on the motor, and EXEC &HA7E9 turns it off. Another way to control the relay is with a POKE to the PIA at 65313. POKE 65313, 60 turns on the motor, and POKE 65313, 52 turns it off. Of course, you could just type MOTORON or MOTOROFF, but that wouldn't be nearly as much fun.

Next month, I will take a look at some more RAM hooks and present more CoCo news. If you have anything to contribute, contact me at the address below, or through MICRO.

You may contact the author at 508 Fourth Avenue NW, Riverside, ND 58078.

MICRO™

MICRObits (Continued from page 88)

Target-an AIM 65 Newsletter

Need information for your AIM 65 computer? News, software, and hardware are examples of items covered in the newsletter. Yearly subscription rates are \$7.00 in the US and Canada, \$12.00 elsewhere. Back issues are available beginning with 1979 at the same per year rate.

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
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HUNTINGTON COMPUTING

Softlights

By Fred Huntington

Time to tell you about a nifty little program that's been around a while that deserves some mention. The Menu Generator is an excellent program that everyone should use on every disk to create a HELLO program to take the typing out of running programs.

It creates menus quickly and painlessly. The publisher has even given permission to programmers to use the generated menus in commercial programs — no royalties. Comes complete with a free backup disk.

The usual price is \$39.95. Our price **\$33.89**. But until April 30, you can have it for **\$27.99** (#9380).

MONEY TO BURN

If you've got money to burn and want the best monitor for Apple around and do a lot of word processing, you have no choice but The Genius. At only **\$1695** (we'll ship free in U.S.) it includes an 80-column board, a special program to make it compatible with Word Star, and your choice of B/W, amber or green screen (only one).

What makes this monitor so special is that it displays a full 57 rows. This means you can see a full page displayed, just like it will be printed. This is unheard of for the Apple. (#113).

ULTIMA II SPECIAL

The hottest new game out is On-Line's Ultima II at \$59.95. Here's a special you won't beat. Buy any item from us (no matter how small) and you can have the Ultima II for only **\$37.99**. This special ends April 30, 1983.

Included in Ultima II is the fanciest packaging ever done by On-Line, a beautiful four-color 17x22 cloth map, suitable for framing, two disks (three sides) and hours of fun. (#1114)

NEW COMPUTER

We're in the process of installing a new Sage computer to run our business. This 16-bit, 68000 computer combined with Flexware software (also available for the Apple) will allow us to have the fastest system ever installed by any mail order business.

In less than the time it takes to type your name, we'll be able to tell you the status of your order, call up any invoice in the last year, tell you shipping cost for any hardware item, when back-ordered items will come in and much more.

We're quite excited about it and will be selling Sage and Flexware and doing custom programming for it. More on this later.

RANA DRIVES

We are now quite competitive on our Rana Drive prices. Give us a call for our new lower prices.

We also have the new Gibson high speed light pen at a discount. This is a knockout item.

At press time our price was \$296. Call for latest pricing. (#114)

Ice Demons is a nice new arcade game from the talented Matthew Jew. Listing at \$29.95, our special this month is **\$22.95**. (#7720).

Omega Microwave has an excellent new game out called A City Dies Whenever Night Falls. List price is \$29.95 and our special is **\$22.95**. The documentation that comes with this is unbelievable. And it is copyable and listable. (#707)

128K — \$399

Also from Omega, we're happy to be carrying their Ramex-128 128K board for only **\$399** (a bargain even at the full list price of \$499). It requires no removing of chips to install. It comes with powerful disk emulation software, which adds eight new DOS commands. It is the only 128K board that allows the user to load or save a full 136K VisiCalc file in 20 seconds. (#708)

NEW

- #7071 Pleasure (adults only) Village **\$25.39**
- #7070 Hands On! (adults only) Village **\$25.39**
- #9061 Prism (storybook and games) **\$16.89**
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- #117 The Toaster (two removable 5 meg cartridges) by Xcomp **\$2499.00**
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- #230 Transtar 130 daisy wheel printer with boldface and underscore. Six mo. lld. warranty **\$749.00**
- #682 Taxan R68 color with board & cable **\$399.00**
- All Santa Clara and Davong drives available at discount
- #7380 Money Decisions (Eagle) special **\$149.00**

The Transtar 315 is a mind-blowing printer. It will dump any HIRES color screen in four-colors to the printer and to the paper. If you're playing a game, press the button and in a few seconds you'll have a four color printout of the screen. Traction or friction. Unbelievable. Should be ready for shipment shortly. Our price **\$699.00** complete! (#231)

- #33 PSIO Dual Function-Card - Videx **\$189.00**
- #240 SRW Color Coder-5 different color library cases for writing floppies **\$15.99**

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Child's Play is an incredible new piece of software written by Mike Taylor for children three to seven years old. It includes an etch-a-sketch, a series of mazes in which the cutest ant you ever saw is guided to his musical reward, and a series of quizzes which teach a child concepts of bigger than, different from, etc. Published by Huntington (with our daughter in mind) we have priced this so everyone can afford to enjoy it. The disk is crammed-packed and is only **\$19.99**. Order #8999.

SSM has the hottest new modems in the business. Compatible with just about everything. The following specials are good through April.

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Apple Slices

By Tim Osborn

This month's program, BUILDIT, demonstrates how programs external to VisiCalc can create and access VisiCalc worksheet files. Both VisiCalc novices and pros will learn from the following discussion.

VisiCalc uses three file formats for data storage: DIF (Data Interchange Format), standard worksheet files, and print format files. DIF is an excellent, well-documented communication aid that many packages use to send and receive information to and from VisiCalc. But, because DIF is designed for flexibility, it can be used independently of VisiCalc. To make DIF general and flexible, it was necessary to remove the formulas from the worksheet, storing only the results of these formulas instead. The print files just store an image of the worksheet and, like DIF, do not include formulas. To save formulas it is necessary to use the "/SS" command, which creates a standard worksheet file.

After some investigation I found that these worksheet files are no more than a VisiCalc EXEC file that contains the data in the worksheet just as you would type it in. For example, the following worksheet

A	B
1 ALPHA	10
2 BETA	5
3 GAMMA	5

(where $B3 = B1 - B2$ (GAMMA = ALPHA - BETA)) would be stored as shown in figure 1.

With this method you could enter this worksheet into VisiCalc from the keyboard. The only unexpected thing is the last entry. The /X appears to be an undocumented VisiCalc command. The "/X-" tells VisiCalc to set the cursor direction to horizontal. The "/X>A1:" tells it to make A1 the upper left-hand corner of the screen. The ">A1:" sets the cursor at A1.

With this information I was able to write BUILDIT — a VisiCalc template building aid. BUILDIT builds accounting worksheets that itemize entries vertically; the categories they belong to are produced horizontally. BUILDIT prompts the user for the categories and items. The relationship between the various items is described to BUILDIT by placing a relationship operator in front of each item as it is entered. BUILDIT accepts four types of operators:

1. A summable group member (a member in a list of items that produces a sum) signified by a "+" in the first character position. There must be at least two members of any summable group, each member must be preceded by a "+", and the list must be terminated with an "=" item entry (see below).
2. A stand-alone sum (an item to be entered as a lump sum rather than itemized) signified by a "/" in the first position of the item entry.
3. A sum, signified by an "=" in the first character position of the item. When BUILDIT encounters a sum following a summable group, it sets the template up to place the total of the preceding group in the row of this sum for all categories. If the sum is not immediately preceded by a summable group it sets the template up to sum the last two items entered that began with a "/", "=", or a "-" and stores the result in this row for all categories. If two items to

sum were not previously entered, an error message will be produced and the entry will not be accepted.

4. A difference, signified by a "-" in the first position of the entry. A difference takes the last two items that began with a "/", "-", or an "=" and sets the template up to subtract the last item (highest numbered, lowest down in the worksheet) from the second to the last, storing the result in this row.

An Example

Let's say you want to set up a worksheet to handle sales (disks + books) less expenses (fixed + variable), compute the gross income, subtract taxes, and compute the net income. You also want to break down the worksheet by the first three months of the year (January through March) with a grand total column for the three months.

BUILDIT prompts you first to enter the categories in the category maintenance mode. You just enter each category (JAN., FEB., and MAR.,) one at a time. There is no need to enter a grand total category because BUILDIT always generates it for you. When you are done entering categories just enter "Q" for quit (you are prompted for this in case you forget), and BUILDIT will give you a chance to make any editorial changes in the category edit mode.

When you are done editing the categories just enter "Q" and BUILDIT will enter the item maintenance mode. BUILDIT then prompts you to enter

Figure 1

>B3: +B1 - B2	Goto B3 and put the formula B1 - B2 there.
>A3: "GAMMA	Goto A3 and put the label "GAMMA" there.
>B2: 5	Goto B2 and put the value 5 there.
>A2: "BETA	Goto A2 and put the label "BETA" there.
>B1: 10	Goto A1 and put the value 10 there.
>A1: "ALPHA	Got A1 and put the label "ALPHA" there.
/W1	Set global parameter - one window.
/GOC	Set global order of recalculations to columns.
/GRA	Set recalculations on automatic.
/GC9	Set column width to 9 characters.
/X - /X A1: A1:	See below. See text.

Apple Slices (continued)

item number 1. Item 1 would be DISKS, which is one source of SALES (a member of the summable group SALES). Inform BUILDIT of this by entering "+DISKS". Next you enter "+BOOKS" to tell the program that "BOOKS" is the second member of this group. Entering "=SALES" tells the program to set the worksheet to total the "DISK" and "BOOKS" entries and place the result in "SALES". The next three entries follow the same logic: 1. "+FIX. EXP.", 2. "+VAR. EXP.", and 3. "=TTL EXP." (FIXED EXPENSE + VARIABLE EXPENSE = TOTAL EXPENSE).

The gross is the difference between SALES less TOTAL EXPENSES, so the next entry would be "-GROSS". The next item, taxes, is not itemized or computed so it is considered a stand-alone sum. Taxes would be entered as "/TAXES". The only thing left to do is compute the net income, which is GROSS - TAXES. The net income item would thus be entered as "-NET".

Now enter "Q" to end item maintenance and enter item edit mode

Figure 2

A	B	C	D	E
1	JAN.	FEB.	MAR.	GRAND TTL.
2 DISKS				@SUM(B2...D2)
3 BOOKS				@SUM(B3...D3)
4 SALES @SUM(B2...B3)		@SUM(C2...C3)	@SUM(D2...D3)	@SUM(B4...D4)
5 FIX. EXP.				@SUM(B5...D5)
6 VAR. EXP.				@SUM(B6...D6)
7 TTL.EXP. @SUM(B5...B6)		@SUM(C5...C6)	@SUM(D5...D6)	@SUM(B7...D7)
8 GROSS + B4 - B7		+ C4 - C7	+ D4 - D7	@SUM(B8...D8)
9 TAXES				@SUM(B9...D9)
10 NET + B8 - B9		+ C8 - C9	+ D8 - D9	@SUM(B10...D10)

where you can make any editorial changes. When you are done editing, enter "Q". You will then be prompted to enter a file name to save the worksheet/template. After the program has finished writing out your file, run VisiCalc and use the "/SL" command to load the worksheet/template. See the template in figure 2 (I have replaced the zeros with the formulas for the given worksheet coordinate). Notice that the operators are stripped off from the items and the grand total column is automatically generated.

BUILDIT is fully interactive and all relationships are validated up front. If

they are not correct, you are told which operators would be valid. You are always prompted and never left wondering how to respond. It is simple to use (only four operators) but is designed for a limited number of applications. It is designed for accounting applications where only sums and differences are used. With modifications it could be made to handle all but the most complicated worksheet/templates. Perhaps as important as its application, is the fact that it demonstrates how programs external to VisiCalc can be used to create VisiCalc templates.

Listing 1

```

10 GOSUB 1000: REM INITIALIZE
15 ARY$ = "CATEGORY":PROCESS$ = "MAINTENANCE"
20 GOSUB 2000: REM GET + EDIT CATEGORIES
21 FOR J = 0 TO NUM:CT$(J) = IN$(J): NEXT
22 NC = NUM: REM SAVE NUMBER OF CATEGORIES
25 ARY$ = "ITEM":PROCESS$ = "MAINTENANCE"
30 GOSUB 2000: REM GET + EDIT ITEMS
31 FOR J = 0 TO NUM:IT$(J) = IN$(J): NEXT
32 NI = NUM: REM SAVE NUMBER OF ITEMS
50 GOSUB 4000: REM BUILD FILE
60 PRINT CD$:"CLOSE ";FILE$
70 END
1000 CD$ = CHR$(4): HOME
1010 DIM IN$(60): DIM CT$(60): DIM IT$(60)
1020 FOR K = 0 TO 8: READ MSG$(K): NEXT
1500 RETURN
2000 J = 0: NODE = 0
2005 GOSUB 2010: GOTO 2015
2010 LN = (40 - (LEN(ARY$) + LEN(PROCESS$))) / 2
2011 HOME: FOR X = 1 TO LN: PRINT " ";: NEXT:
INVERSE: PRINT ARY$; " ";: PROCESS$: NORMAL: RETURN
2015 IF J = 60 THEN HTAB 9: VTAB 23:
INVERSE: PRINT "MAXIMUM "; ARY$; " REACHED":
FOR X = 1 TO 2000: NEXT X: NORMAL: GOTO 2028
2016 HTAB 2: VTAB 10: PRINT "ENTER ";: INVERSE:
PRINT "Q";: NORMAL: PRINT "TO END ";:
ARY$; " MAINTENANCE"
2017 HTAB 2: VTAB 12: PRINT ARY$; " NUMBER "; J + 1:
INPUT " NAME ";: IN$(J)
2020 IF IN$(J) = "" THEN GOSUB 2010: GOTO 2015: REM DONT ALLOW NULL
2021 IF IN$(J) = "Q" AND J = 0 THEN INVERSE:
HTAB 1: VTAB 22: PRINT "YOU MUST MAKE AT LEAST ONE ENTRY";:
NORMAL: FOR K = 0 TO 2000: NEXT K: GOSUB 2010: GOTO 2015
2022 IF IN$(J) = "Q" THEN IN$(J) = "": GOTO 2028
2025 IF ARY$ = "ITEM" THEN GOSUB 7000:
REM CHECK FOR "+" "-" "/" OR "="
2027 J = J + 1: HTAB 12: VTAB 12: GOSUB 9000: GOTO 2005
2028 IF ARY$ = "CATEGORY" THEN GOSUB 2010: GOTO 2034
2029 IF NODE = 3 OR NODE = 6 THEN GOSUB 2010: GOTO 2034

```

Listing 1 (Continued)

```

2030 GOSUB 9100: GOTO 2017: REM DISPLAY ERROR MSG+CONT.
2034 HTAB 5: VTAB 10: PRINT "EDIT "; ARY$;:
INPUT " (Y)ES OR(N)O ";: AS$
2035 NUM = J: REM SAVE NO. OF ENTRIES
2036 IF LEFT$(AS$,1) = "Y" THEN GOSUB 2500: GOTO 2040
2038 IF LEFT$(AS$,1) <> "N" GOTO 2034
2040 RETURN
2500 NUM = J: REM SAVE NUMBER OF ENTRIES
2502 PROCESS$ = "EDITING"
2503 GOSUB 2010: VTAB 2: HTAB 1: SP$ = " "
2505 FOR I = 0 TO NUM STEP 3
2506 IF I = 9 THEN SP$ = " "
2507 IF IN$(I) = "" THEN GOTO 2535
2510 HTAB 1: PRINT I + 1; SP$: LEFT$(IN$(I),9);
2515 IF IN$(I + 1) = "" THEN GOTO 2535
2520 HTAB 14: PRINT I + 2; SP$: LEFT$(IN$(I + 1),9);
2525 IF IN$(I + 2) = "" THEN GOTO 2535
2530 HTAB 28: PRINT I + 3; SP$: LEFT$(IN$(I + 2),9)
2535 NEXT I
2540 VTAB 23: HTAB 1: PRINT "CHANGE NO.? ,ENTER ";:
INVERSE: PRINT "Q";: NORMAL:
PRINT "TO END ";: INPUT " ";: AS$
2545 IF AS$ = "Q" THEN RETURN
2550 LN = LEN(AS$): GD$ = "Y": ZRO$ = "Y"
2560 FOR I = 1 TO LN: MD$ = MID$(AS$,I,1)
2565 IF MD$ > "0" AND MD$ < "." THEN
THEN ZRO$ = "N": GOTO 2575
2567 IF MD$ = "0" GOTO 2575
2570 GD$ = "N": I = LN: REM REQUEST IS NOT NUMERIC
2575 NEXT
2576 IF GD$ = "N" THEN MSG$ = "NUMERIC": GOTO 2580
2577 IF ZRO$ = "Y" THEN MSG$ = "NON ZERO": GOTO 2580
2578 GOTO 2595
2580 VTAB 23: GOSUB 9000: VTAB 23: HTAB 1: PRINT "INPUT ";
MSG$; " ";: ARY$; " ";: INPUT " ";: AS$: GOTO 2545
2595 NUM% = VAL(AS$): REM CONVERT TO NUMERIC
2600 IF NUM% > NUM THEN VTAB 23: GOSUB 9000:
VTAB 23: INPUT "REENTER, TOO HIGH ";: AS$: GOTO 2545
2602 IN$ = IN$(NUM% - 1)

```

(Continued)

Listing 1 (Continued)

```

2605 VTAB 23: GOSUB 9000: VTAB 23: HTAB 1:
PRINT "CHANGE ";ARY$;" TO ";: INPUT "":IN$(NUM% - 1)
2610 IF ARY$ = "CATEGORY" THEN GOTO 2503
2612 GD$ = "Y":NODE = 0
2615 FOR J = 0 TO NUM - 1: GOSUB 7000:
IF GD$ = "N" THEN GOTO 2620
2616 NEXT
2617 IF NUM% <> NUM GOTO 2620: REM SEE IF LAST ITEM CHANGED
2618 IF (NODE = 3 OR NODE = 6) THEN GOTO 2620
2619 GD$ = "N": GOSUB 9100: FOR K = 0 TO 4000: NEXT K:
REM DISPLAY ERROR MSG + DELAY
2620 IF GD$ = "N" THEN IN$(NUM% - 1) = IN$
2700 GOTO 2503
4000 DIM FRM$(NI,3):FIRST = - 1:LAST = - 1
4010 FOR K = 0 TO NI - 1:LT$ = LEFT$(IT$(K),1)
4015 IF LT$ = "+" AND LAST = - 1 GOTO 4077
4020 IF LT$ = "+" THEN FIRST = LAST:LAST = - 1: GOTO 4077
4060 IF LT$ = "=" THEN GOSUB 4100
4070 IF LT$ = "-" THEN GOSUB 4200
4072 IF LT$ = "/" THEN FIRST = LAST
4075 LAST = K
4077 NEXT : REM K
4080 GOTO 4300
4100 IF LAST > - 1 THEN GOTO 4150
4105 FOR L = K - 1 TO 0 STEP - 1
4110 IF LEFT$(IT$(L),1) <> "+" THEN GOTO 4115
4112 NEXT
4115 FRM$(K,1) = "@SUM("
4120 FRM$(K,2) = STR$(L + 3) + "..."
4130 FRM$(K,3) = STR$(K + 1) + ")"
4140 RETURN
4150 FRM$(K,1) = "+":FRM$(K,2) = STR$(FIRST + 2)
+ "+":FRM$(K,3) = STR$(LAST + 2)
4170 FIRST = LAST: RETURN
4200 FRM$(K,1) = "+":FRM$(K,2) = STR$(FIRST + 2)
+ "-":FRM$(K,3) = STR$(LAST + 2)
4210 FIRST = LAST: RETURN
4300 HOME : VTAB 4: INPUT "ENTER FILE NAME ";FILE$: GOSUB 11000
4301 IF FILE$ = "" GOTO 4300
4302 ONERR GOTO 4305
4303 PRINT CD$;"DELETE ";FILE$
4304 PRINT CD$;"OPEN ";FILE$: GOTO 4306
4305 PRINT CD$;"OPEN ";FILE$: CALL 768: REM REPAIR ONERR DAMAGE
4306 FOR K = NI - 1 TO 0 STEP - 1
4307 COL = NC + 2: GOSUB 4900:ROW$ = STR$(K + 2):
4308 A$ = ">" + COL$ + ROW$ + ":@SUM(B" + ROW$ + "..."
4309 COL = NC + 1: GOSUB 4900:A$ = A$ + COL$ + ROW$ + ")"
4310 GOSUB 5000: REM WRITE RECORD
4315 FOR L = NC - 1 TO 0 STEP - 1
4320 COL = L + 2: GOSUB 4900: REM FIGURE LITERAL COLUMN NAME
4325 IF FRM$(K,1) = "" THEN 4340
4330 A$ = ">" + COL$ + ROW$ + ":" + FRM$(K,1)
+ COL$ + FRM$(K,2) + COL$ + FRM$(K,3)
4335 GOSUB 5000: REM WRITE RECORD
4340 NEXT : REM L
4345 A$ = ">A" + ROW$ + ":" + CHR$(34)
+ RIGHT$(IT$(K), LEN(IT$(K)) - 1)
4350 GOSUB 5000: REM WRITE
4355 NEXT : REM K
4360 COL = NC + 2: GOSUB 4900
4365 A$ = ">" + COL$ + "1:" + CHR$(34) + "GRAND TTL"
4370 GOSUB 5000
4375 FOR K = NC - 1 TO 0 STEP - 1
4380 COL = K + 2: GOSUB 4900
4385 A$ = ">" + COL$ + "1:" + CHR$(34) + CT$(K)
4390 GOSUB 5000: NEXT
4400 RETURN
4900 IF COL > 52 THEN COL$ = "B" + CHR$(COL + 12): GOTO 4915
4905 IF COL > 26 THEN COL$ = "A" + CHR$(COL + 38): GOTO 4915
4910 COL$ = CHR$(COL + 64)
4915 RETURN
5000 PRINT CD$;"WRITE ";FILE$
5005 PRINT A$: RETURN
7000 LFT$ = LEFT$(IN$(J),1)
7010 IF NODE = 0 GOTO 7100
7015 ON NODE GOTO 7200,7300,7400,7500,7600,7700,7800,7900
7100 IF LFT$ = "+" THEN NODE = 1: RETURN
7105 IF LFT$ = "/" THEN NODE = 3: RETURN
7110 GOTO 8000: REM SEND ERROR MESSAGE
7200 IF LFT$ = "+" THEN NODE = 2: RETURN
7210 GOTO 8000
7300 IF LFT$ = "+" THEN RETURN
7310 IF LFT$ = "=" THEN NODE = 3: RETURN

```

Listing 1 (Continued)

```

7315 GOTO 8000
7400 IF LFT$ = "+" THEN NODE = 4: RETURN
7410 IF LFT$ = "/" THEN NODE = 6: RETURN
7420 GOTO 8000
7500 IF LFT$ = "+" THEN NODE = 5: RETURN
7510 GOTO 8000
7600 IF LFT$ = "+" THEN RETURN
7610 IF LFT$ = "=" THEN NODE = 6: RETURN
7615 GOTO 8000
7700 IF LFT$ = "+" THEN NODE = 7: RETURN
7705 IF LFT$ = "/" THEN RETURN
7710 IF LFT$ = "=" THEN RETURN
7715 IF LFT$ = "-" THEN RETURN
7720 GOTO 8000
7800 IF LFT$ = "+" THEN NODE = 8: RETURN
7805 GOTO 8000
7900 IF LFT$ = "+" THEN RETURN
7905 IF LFT$ = "=" THEN NODE = 6: RETURN
8000 HTAB 1: VTAB 22: GOSUB 9000
8005 HTAB 1: VTAB 22: INVERSE : PRINT "NUMBER ";
J + 1;"'S 1ST CHAR. MUST BE ";MSG$(NODE): NORMAL
8010 FOR K = 1 TO 3500: NEXT K
8012 J = J - 1:GD$ = "N"
8015 RETURN
9000 PRINT "
";
9010 RETURN
9100 HTAB 1: VTAB 22: INVERSE : PRINT
"1ST CHAR OF LAST ITEM MUST BE =,/ OR -";: NORMAL
9105 RETURN
10000 DATA "+ OR /","+", "+ OR =", "+ OR /",
"+", "+ OR =", "+, /, = OR ","+", "+ OR ="
11000 FOR X = 768 TO 777: READ XX: POKE X,XX: NEXT
11002 RETURN
11005 DATA 104,168,104,166,223,154,72,152,72,96

```

MICRO

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Apple Slices (continues)

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Belmont, CA 94001

Description: The product provides the capability to create and manipulate large lists of information. List management is performed by high-speed search and sort routines.

Pluses: The system is expandable in that it will operate with from one to eight disk drives on line, providing management of up to 24000 records (4000 characters/record) of data. Built-in features permit printing form letters, mailing labels, and envelopes. A special feature for list backup is provided.

Minuses: You can use the program with only one disk drive, which makes it possible to destroy the program disk. The system should have been designed to prevent this rather than risk user forgetfulness. The company says only one list can be stored per disk because of the need to store large lists, but I think a multiple short list per disk option should have been built in. Neither of these problems are serious; the product is quite usable.

Documentation: Adequate. Numerous examples are provided instead of explanation.

Skill level required: The user needs exposure to the problems of list management to get maximum utility from this product.

Reviewer: Chris Williams

Product Name: **ESTHER**
Equip. req'd: 64K TRS-80 Color Computer
One disk drive, FLEX DOS
Price: \$54.95, \$74.95 with source
Manufacturer: Frank Hogg Laboratory
770 James St.
Suite 215
Syracuse, NY 13203
Author: Dale Puckett

Description: *ESTHER* shows how a computer is capable of artificial intelligence. *ESTHER* will remember your name and ask you questions in an effort to get you to unload some of your problems. If you want to show your friends what your computer can do, *ESTHER* will help break the ice. But tell *ESTHER* to "shut up!" and the program will end. It is written in assembly language and the responses are much faster than a similar program in BASIC. *ESTHER*

accepts simple to complex sentences, but works best with shorter ones.

Pluses: *ESTHER* comes in several formats — the 6800, 6809, FLEX, or even Radio Shack version on disk. The program is fast and responds intelligently to simple sentences.

Minuses: Proper nouns must be capitalized for *ESTHER* to recognize them.

Documentation: A detailed manual includes clear instructions for loading and running; some of the major subroutines of the program are covered in detail. A little background on artificial intelligence programs is included.

Skill level required: None.

Reviewer: Bill Ball

Product Name: **WP 6502 Version 1.3a**
Equip. req'd: OSI Disk System
Price: \$250 (65D)
\$ 25 Upgrade from Version 1.3
Also available in 65U
Manufacturer: Dwo Quong Fok Lok Sow
548 Broadway
Suite 4F
New York, NY 10012

Description: *WP 6502* is a full-feature word processor for OSI computers. Text files are created and edited with the TYPE, INSERT, DELETE, and REPLACE commands. Sentences and paragraphs can be rearranged via the block move utility. The global edit command allows all occurrences of "SMITH" to be replaced with "BROWN". Fixed segments of texts can be called into the current file by typing four control characters. All disk operations are performed by the file-clerk utility including LOAD, SAVE, RENAME, ERASE, and DIRECTORY.

Pluses: Owners of earlier versions of *WP 6502* can upgrade to revision 1.3a at a small additional cost. The file clerk utility includes a copy routine to initialize disks and make backup copies of any text files or even *WP 6502*. A memory test and disk test are included in the file clerk.

There is an INSTALL command, which allows *WP 6502* to be custom configured to your needs. Options include changing default parameters and assignments of control characters, as well as accommodating differences in terminal and printer character sets.

Minuses: Text files created by version 1.3 must be edited before running on version 1.3a to reflect the changes in the margin, tab, and line feed control characters. Editing is

Reviews in Brief *(continued)*

done on the unformatted text file. In this mode, control characters are displayed but do not function and words may be split between lines. The user must flip back to the view mode to see the effect of his editing on the formatted output.

Documentation: The program is supplied with an operation manual and a training manual. The training manual is written for the non-computer user. The disk is supplied with a number of text files already in place complete with errors.

Skill level required: No computer knowledge necessary.

Reviewer: Earl D. Morris

Product Name: **Touch Typing Tutor**
Equip. req'd: VIC-20 (5K or more)
Price: \$15.95
Manufacturer: Taylormade Software
8053 E. Avon Lane
Lincoln, NE 68505
Author: Marian Taylor

Description: The *Touch Typing Tutor* package contains two programs to teach the beginner how to type by touch rather than by "hunt 'n peck." The first program, LESSONS, is divided into 19 separate drills on the fingering of keys, ranging in difficulty from the "home row" in the first drill to punctuation in the last drill. The VIC tracks your progress and shows your % correct for each drill. The second program, PRACTICE, gives you random-letter sequences and then measures your speed and accuracy as you type in the sequences.

Pluses: Fun, useful, and well done! My kids (ages 9 and 10) love it; they learned where all the keys are effectively and enjoyably.

Minuses: Typing random letter sequences is not really a good test of typing speed. Random sentences would be more realistic.

Documentation: The 12-page manual is well written and quite comprehensive.

Skill level required: None.

Reviewer: David Malmberg

Product Name: **VIC Adventure Cartridges**
Equip. req'd: VIC-20 (5K or more)
Price: \$39.95 each
Manufacturer: Commodore Business Machines, Inc.
487 Devon Park Drive
Wayne, PA 19087
Author: Scott Adams

Description: Commodore has released the first five of Scott Adams' classic Adventure games on cartridge for the VIC-20. These are outstanding games that allow you to indulge in fantasy role playing by giving your VIC simple one- or two-word commands, like GO NORTH, EXAMINE

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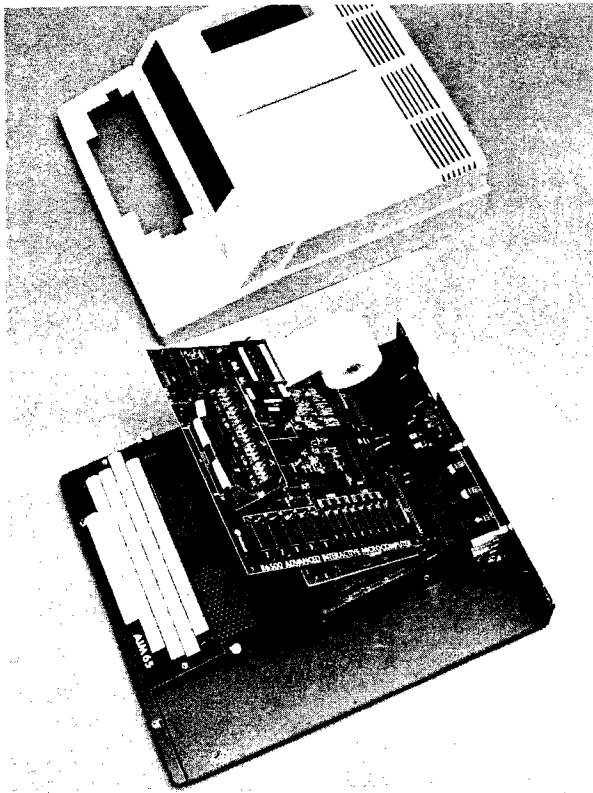
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Reviews in Brief *(continued)*

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Pluses: Great adventures creatively done! The cartridge format is easy to use, and allows a 16K program to run without any additional memory beyond the standard 5K. The talking feature is fun if you are fortunate enough to have a Votrax.

Minuses: These cartridges require you to LOOK (or "L" for short) at your surroundings whenever you move to a new location. This quickly becomes tedious. The documentation on the Votrax interface is wrong; it requires a 2400 baud rate rather than the 1200 rate claimed.

Documentation: Each of the five cartridges comes with the same well-written 12-page manual that explains the basics of adventuring, plus gives valuable hints for successful play.

Skill level required: None, other than imagination, perseverance, and luck.

Reviewer: David Malmberg

Product Name: **Story Machine**
Equip. req'd: Apple II with Applesoft or Apple II Plus with 48K RAM, DOS 3.3

Price: \$34.95
Manufacturer: Spinnaker Software
215 First St.
Cambridge, MA 02142
(617) 868-4700

Author: Design Ware

Copy Protection: Yes

Description: *Story Machine* is an educational program to help children, ages 5 to 9, write sentences, paragraphs, and simple stories. It develops vocabulary skills and keyboard familiarity. You type in simple sentences and the program acts them out in graphics.

Pluses: *Story Machine* is well written and interesting enough to keep a young child occupied for hours on end in writing short amusing stories. It is easy to use and has an informative guide. The graphics are illustrative and well done.

Minuses: The dictionary is limited and exacting. Perfect typing, not all that easy for a five-year-old, is required; no unnecessary spaces are allowed. The child must also be reading fairly well to run the program on his own.

Skill level required: Reading ability and interest in computers. Five years old might be too young.

Reviewer: Phil Daley

MICRO

Software Catalog

Name: The DOS Enhancer (TDE)
System: Apple II, DOS 3.3, ROM/RAM card
Memory: 48K
Language: Machine Language
Hardware: Disk II
Description: *The DOS Enhancer (TDE)* utility creates copyable DOS 3.3 disks that start up directly and quick-load a RAM card in 1.8 seconds. Its remarkable speed and efficiency comes from fixing all known "bugs," rewriting DOS (including the file manager) for enhanced speed of operation and assembling the resultant new TDE Quick DOS. Compatibility with standard Apple DOS 3.3 programs is maintained.
Price: \$69.95
Includes utility disk, training/support disk, and complete documentation.

Author: Art Schumer
Available:
S&H Software
58 Van Orden Road
Harrington Park, NJ 07640
(201) 768-3144

Name: Advanced X-Tended Editor
System: Apple II, Apple II Plus, DOS 3.3
Memory: 48K
Language: Applesoft
Description: The *Advanced X-Tended Editor (AXE)* is a professional programming aid that provides the user with a text editor-style extension to the standard Applesoft operating system. AXE is called upon by one of over thirty commands that are easy, logical, and operate in the normal Applesoft entry mode or in AXE's editing modes. AXE operates on BASIC code as stored in memory by Applesoft. No conversion of code to text is required. In addition, all Apple II DOS and monitor commands are left fully functional.
Price: \$69.95
Includes floppy diskette and complete documentation.

Available:
Versa Computing, Inc.
3541 Old Conejo Rd.
Suite 104
Newbury Park, CA 91320
(805) 498-1956

Name: GraFORTH
System: Apple II or Apple II Plus
Memory: 48K
Language: Machine Language
Hardware: DOS 3.3 and one or more disk drives
Description: *GraFORTH* is a fast compiled graphics language similar to FORTH, but with many built-in graphics features, including line and area graphics, Turtlegraphics, character graphics, and animated 3-D graphics.
Price: \$75.00
Includes diskette and 220-page manual.
Author: Paul Lutus
Available:
Insoft, Inc.
10175 SW Barbur Blvd.
Suite 202B
Portland, OR 97219

Name: Semi Draw
System: TRS-80 Color Computer or TDP System 100
Memory: 32K
Language: Extended BASIC
Description: With *Semi Draw* your computer's keyboard or joystick draws in eight colors with semi-alpha graphics 8, 12, and 24. *Semi Draw* provides animation and dumps the picture of the screen to a Line Printer VII/VIII, NEC 8023, or C. Itoh 8510 printer. Just press the space bar to see the HELP display for instructions. This graphics program makes drawing with the Color Computer fun and easy for anyone six years and older!
Price: \$21.95 cassette only
Includes cassette and instructions.
Author: Paul S. Hoffman
Available:
Computerware
P.O. Box 668
Encinitas, CA 92024
(714) 436-3512

Name: GraphPower
System: Apple II, Apple III, IBM PC, DEC
Memory: 64K
Language: Pascal
Hardware: Disk drive
Description: *GraphPower* produces high-quality business

graphics at low cost. Using data input from the keyboard or the Micro-DSS/Finance financial modeling system, *GraphPower* creates camera-ready graphics on paper or transparencies for presentations and produces graphs and charts including bar, stacked bar, side-by-side bar, line, pie, text, and reports. Features include automatic or manual scaling, eight letter sizes with five slants, up to four graphs per page, multiple image overlays, unlimited shading combinations, text annotation, mathematical operations, 260 data points, and more.

Price: \$295.00
Available:
Ferox Microsystems, Inc.
1701 N. Ft. Meyer Dr.
Arlington, VA 22209
(703) 841-0800

Name: Diversi-DOSTM
System: Apple II, Apple II Plus
Memory: 48K
Language: Assembly
Hardware: 16K - 128K RAM card optional
Description: *Diversi-DOS* is a new Apple DOS 3.3-compatible operating system that loads and saves BASIC, binary, and text files two-to-five times faster than standard DOS 3.3. *Diversi-DOS* also contains a keyboard type-ahead buffer and print-buffer utility. A simple, menu-driven, installation program is included on the unprotected disk.

Price: \$30 by mail order only
Includes program disk and documentation.

Author: Bill Basham
Available:
Diversified Software
Research, Inc.
5848 Crampton Ct.
Rockford, IL 61111

Name: Stellar Shuttle
System: Atari 400/800
Memory: 32K disk, 16K cassette
Language: Machine Language
Hardware: Joystick
Description: Assigned a dangerous rescue mission to the planet Ttam, you maneuver your space shuttle from the mother ship and begin a

perilous descent to the surface, attempting to avoid streaking asterpods along the way. Retro rockets control your rate of descent to the narrow landing wells on the planet's surface where hostages eagerly wait for your arrival. The rockets also provide your only defense against pesky dragons that have a taste for Ttamians and will do their best to thwart your attempt to rescue the hostages and transport them safely to the mother ship. Four different levels of play are available.

Price: \$24.95
Author: Matt Rutter
Available:
Broderbund Software, Inc.
1938 Fourth Street
San Rafael, CA 94901
(415) 456-6424

Name: Veecee-Writer
System: Apple II Plus, DOS 3.3
Memory: 48K
Language: Applesoft
Hardware: Disk drive
Description: *Veecee-Writer* translates VisiCalc (/PF) files for Apple Writer.
Price: \$15.00
Includes instructions and copyable program disk.
Available:
Bill Starbuck
2100 E. Edgewood
Shorewood, WI 53211
(414) 963-9750

Name: Ear Challenger
System: Apple II Plus
Memory: 48K
Language: BASIC
Hardware: One disk drive
Description: Instructional lesson designed to teach elements of music to children or adults.
Price: \$39.95
Includes documentation and diskette

Author: John M. Eddins and Robert L. Weiss, Jr.
Available:
Electronic Courseware Systems, Inc.
P.O. Box 2374, Station A
Champaign, IL 61820
(217) 359-7099

(Continued on next page)

Software Catalog *(continued)*

Name: **Hi-Res Plotting Package**
System: Apple II Plus with Applesoft ROM (DOS 3.2 or 3.3)
Memory: 48K
Language: Applesoft
Hardware: Disk drive, Epson printer with Grafrax (optional)

Description: *Hi-Res Plotting Package* features hi-res function plotting with a twist. Graphs are calculated and stored on disk, then viewed in rapid succession when the game paddle is turned. This package makes every Apple an oscilloscope. A 3-D plotter (transparent and hidden line) is included along with many other useful math routines.

Price: \$19.95
 Includes floppy disk and complete instructions.

Author: William C. Jones

Available:
 Apex Software Co.
 8781 Troy St.
 Spring Valley, CA 92077
 (619) 466-2200

Name: **Colorcom/E**
System: TRS-80 Color Computer
Memory: 4K - 64K
Language: Machine Language
Hardware: ROMpak or diskette

Description: The *Colorcom/E* is a smart terminal program that comes in a ROM cartridge ready to plug in and run. Features and capabilities include on-line and off-line

scrolling, off-line printing of data, receiving and sending cassette files, and support of any serial printer. Data can be easily edited before printing or writing to cassette or disk.

Price: \$49.95
 Includes manual.
Author: Mark Davidsaver

Available:
 Spectrum Projects
 93-1586 Drive
 Woodhaven, NY 11421
 (212) 441-2807

Name: **Crossword Scrambler**
System: Apple III
Memory: 128K
Language: Turn-key system
Hardware: Built-in disk drive and 80-character monitor

Description: *Crossword Scrambler* is an educational software product created to teach facts and spelling on five different subjects with graphically formatted screens and audio output. User-friendly prompts are designed for hands-on experience and computer interface. Data security concepts and password protection are demonstrated within the programs.

Price: \$39.95 ppd.
 (20% discount to bona fide educational institutions)
 Includes diskette and documentation.

Author: David Cortopassi

Available:
 SOFPROTEX
 P.O. Box 271
 Belmont, CA 94002

Name: **Micro Cookbook and Micro Barmate**
System: Apple II, Apple II Plus, DOS 3.3
Memory: 48K
Language: Compiled Applesoft BASIC and 6502 assembler

Description: *Micro Cookbook* and *Micro Barmate* are automated reference systems that instantly provide food or beverage recipes based on the ingredients the user has on hand. Drink and food recipes are selected via three methods: recipe name, category, and/or available ingredients. They also provide other food- and drink-related information — nutrition guides, calorie counter, party planning, etc. Both programs are fast and simple to use.

Price: \$30.00
 Includes software, basic recipe diskette, 28-page user manual, recipe index, and ingredient index.

Author: Joseph W. Butler III and Brian Skiba

Available:
 Virtual Combinatics
 P.O. Box 755
 Rockport, MA 01966

Name: **Computer Slide Express**
System: Apple II Plus
Description: Apple Computer owners can convert computerized charts, designs, graphs, and graphics to 35 mm slides, prints, or overhead transparencies. With our new *Computer Slide Express*, Apple

owners simply push a button to dial Visual Horizons in Rochester, transmit the information over ordinary telephone lines and receive by mail 35 mm color slides, standard size black-and-white prints, enlargements, or overhead transparencies.

Price: \$6.00 each, \$30.00 minimum

Available:
 Visual Horizons
 180 Metro Park
 Rochester, NY 14623
 (716) 424-5300

Name: **Computer Football Strategy**
System: TRS-80 Models I and III, IBM PC
Memory: 32K - TRS-80 64K - IBM PC

Language: BASIC
Hardware: One disk drive
Description: Computer version of Avalon Hill's famous board game is based on the award-winning *Sports Illustrated* game of professional football. It forces the player to constantly make the right decisions about his team's offensive and defensive formations. Match wits against the computer or against a live opponent.

Price: \$21.00
 Includes diskette.

Available:
 Avalon Hill Microcomputer Games
 4517 Harford Road
 Baltimore, MD 21214

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 Austin, Texas 78712



Phone (512) 459-7325

MICROTM

Hardware Catalog

Name: **MicromouseTM**
System: Any
Description: The *Micromouse* is a small, hand-held device that can be interfaced easily to any microcomputer. When the mouse is moved on a table top, the cursor or pointer moves on the computer screen. The mouse has two buttons to draw lines on the screen. The buttons also can be used to identify, move, and position symbols.

Price: \$180.00 in single quantities, \$72.00 in quantities above a thousand. Includes instruction manual.

Available:
3G Company, Inc.
Rt. 3, Box 28A
Gaston, OR 97119
(503) 662-4492

Name: **HypercartridgeTM**
System: Atari 400/800
Memory: 16K
Description: *Hypercartridge* gives hobbyists the ability to make their own cartridges at home. Software firms can market extensive ROM-based cartridges for use with 8K RAM (or more) computers without disk drives. It comes with four low-profile sockets for 24-pin ROMs or EPROMs (chips not included), two pin-select logic chips, and a capacitor. *Hypercartridge* can be used in two configurations: with any combination of 2532 EPROMs and 2332 ROMs; or with two Atari ROMs and two 2532 EPROMs or 2332 ROMs.

Price: \$39.00/unit; quantity discounts available. Includes configured cartridge without EPROMs/ROMs

Available:
ChameleonTM Computing
Dept. of Physics and
Astronomy
Box 119-P
Dickinson College
Carlisle, PA 17013
(717) 245-1717

Name: **Computer Practice Keyboard**
System: Any
Description: The printed keyboard is used to practice special function-key locations

and to become familiar with all popular computers.

Price: \$9.95 each
Includes shipping and handling.

Available:
Computer Practice Keyboard Company
616 9th St.
Union City, NJ 07087

Name: **Ink Stick**
Description: *Ink Stick* mounts inside most spool ribbon-dependent printers that use 1/2" spool ribbons and immediately replaces ink that is depleted from the ribbon to maintain an appropriate level of ink in the ribbon at all times. This extends the life of the ribbon fabric, reduces the operating cost of the printer, provides the user with consistent image density, and reduces the number of times ribbons are handled.

Price: \$4.95 retail
Includes mounting cap, 1/2-oz. ink in container, applicator wick, and installation instructions.

Available:
Lawrence Electronics
3651 N. Cicero Avenue
Chicago, IL 60641

Name: **Sage II**
System: Sage II
Language: Pascal, FORTRAN, BASIC, Assembler
Description: *Sage II* offers the highest performance-per-dollar computer on the market in the price range of the IBM/Apple III, but with four to twenty times more computing power. Expansion capability includes more RAM, multi-user multi-tasking, hard drives, networks, and graphics.

Price: \$4,450.00
Includes 128K RAM, 320K floppy, televideo 925 term, software

Available:
Sage Computer Technology
35 N. Edison Way, Suite 4
Reno, NV 89502

Name: **Data VaultTM**
Description: *Data Vault* protects your computer tapes,

disk cartridges, and floppy disks from the hazards of shipping and storage. They feature a rugged polyethylene exterior, internal shock-absorbing foam, and a positive-action locking system. Send for a catalog.

Available:
Kathy Sutherland
Sales Manager
Data Vault Division at
PRC of America
475 Boulevard
Elmwood Park, NJ 07406
(201) 796-6600

Name: **ITALKII Speech Synthesizer**
System: Atari 400/800
Memory: 16K
Language: BASIC
Description: *ITALKII* offers an unlimited vocabulary, four voices, and powerful program development utilities. It requires no external power supply and outputs speech to the monitor's speaker. A machine-language driver allows *ITALKII* to speak while action graphics and sound effects are being executed. Software includes a dictionary, a word editor, a sentence builder, and *Wordblaster* (an arcade-style educational game).

Price: \$199.00
Includes *ITALKII*, disk or cassette, manual, phonetic speech dictionary.

Available:
Greenbrier Marketing
International, Inc.
509 South 48th St.
Suite 105
Tempe, AZ 85281
(602) 948-0005

Name: **Starfighter, The Ultimate Joystick**
System: Atari VCS, Atari 400/800, Commodore VIC, Sears Tele-Game

Description: This joystick controller is designed with an advanced mechanism that transfers movement directly from the user's hand through case-hardened steel components to

the internal contacts. Its rounded shape helps to eliminate muscle fatigue when using other joysticks for long periods. Controller carries a two-year limited factory warranty. Price: \$16.95

Available:
SUNCOM, Inc.
270 Holbrook Dr.
Wheeling, IL 60090

Name: **Color III**
System: TRS-80 Color Computer

Memory: 4K - 64K
Description: If you are a do-it-yourselfer then you can upgrade a color computer to a 65-key keyboard with numeric pad, integrated television and computer display screen, telescopic antenna, internal disk and sound, channel selector knob, indicator lamps, ROM pack slot, and all I/O connector jacks mounted in a *Model III* enclosure. Color Computer products work as before.

Price: \$15.00
Includes instruction manual, 12 professional drawings and templates, bill of material, check-off list, and manufacturing list.

Available:
L & E Electro Sales Co.
7017 Hazeltime Ave #10
Van Nuys, CA 91405
(213) 994-3110

Name: **Joyport**
System: Apple II or Apple II Plus

Description: *Joyport* expands the game port to use four fully functional Apple-compatible paddles and two Atari-type joysticks. No modification is necessary. The *Joyport* simply plugs into the existing game I/O port.

Price: \$49.95
Includes user's manual.

Available:
Sirius Software
10364 Rockingham Drive
Sacramento, CA 95827

MICRO

6809 Bibliography

101. 80 Micro (October, 1982)

Miller, Franklyn D., "The Colorful Computer — Part III," pg. 254-260.

A number of program listings for those without Extended Color BASIC in their TRS-80 Color Computer.

Degler, Roger L., "LP VII Patch for the CC," pg. 304-306.

An eight-bit printer-driver for the 6809-based Color Computer.

102. Popular Electronics 20, No. 10 (October, 1982)

Anon., "6809 FORTRAN," pg. 42.

Running under FLEX and UniFLEX, this compiler complies with ANSI FORTRAN-77 subset of FORTRAN.

103. Call — A.P.P.L.E. 5, No. 9 (September, 1982)

Anon., "Enhancement to The Mill," pg. 75.

MSM is an enhancement to The Mill Assembler Development Kit that combines the features of ASM09, ASM09IO.BIN and LOAD09. Thus, a stand-alone MSM09 BRUNable 6809 assembler.

104. Personal Computer World 5, No. 9 (September, 1982)

Anon., "Dragon 32," pg. 40-41.

The Dragon 32 is a 6809-based personal computer, 32K RAM, nine colors, high-resolution graphics, etc.

105. Commodore Microcomputer Magazine 3, No. 4 (August/September, 1982)

Kutz, Walt, "SuperPET Update," pg. 14.

COBOL for the 6809-based SuperPET, using extra memory, single board upgrade [8032 to SuperPET], accessing the serial port, etc.

Staff, "Commodore News," pg. 21.

Everything you always wanted to know about the 6809-based SuperPET — and asked! Questions and answers.

106. The Rainbow 2, No. 3 (September, 1982)

Lester, Lane P., "An Electronic Gradebook Can Make '82-'83 Much Easier," pg. 8-14.

A program for the TRS-80 Color Computer-equipped teacher.

Walrath, Del, "Let's Learn How To Do a Number-Picking Game," pg. 18-20.

A programming tutorial using a number-memory game.

Nolan, Bill, "Demons in the Dungeon? Let's See 'Em All," pg. 22-32.

A program to get quick information about a particular kind of demon without looking it up. A TRS-80 Color Computer dungeon game utility.

Harpe, David, "PUT, GET and Random Forms Make for Unusual Graphics," pg. 32-33.

A graphics program for the 6809-based Color Computer.

Blyn, Steve, "Make the Difficulty Level Variable," pg. 35-36.

Suggestions and an illustrative listing for CAI programs on the 6809-based TRS-80 Color Computer.

Hryzak, Wolfgang, "Ping-Pong International Game for People and 80C," pg. 41-43.

A German game for the 6809-based Color Computer.

Roslund, Charles J., "An Automatic Key Repeat Feature is Handy to Have," pg. 47-49.

Add auto-key repeat to your Color Computer with this machine-language routine.

Schmidt, Jim, "Here Are Some Useful Utilities for Your Use," pg. 51-53.

Utilities for the Color Computer include a line-width driver, an 8-bit graphics driver, and a speed routine.

Rosen, Bob, "The Simple Way to 64K," pg. 59.

A hardware modification to convert the 6809-based Color Computer to 64K.

Hine, Al, "The Track Will Provide Hours of Varied Fun," pg. 60-70.

A race game for the 6809-based Color Computer.

107. 80-U.S. Journal 5, No. 10 (October, 1982)

Beste, Steve Den, "Word Processing on Your Color Computer," pg. 65-74.

A line-oriented text editor for the TRS-80 Color Computer with disk.

Fawcett, Dale H., "Serial Printer Interfacing," pg. 95-97.

Connecting to your 6809-based Color Computer.

108. MICRO No. 58 (October, 1982)

Whiteside, Tom, "Apple Pascal P-Code Interpreter and the 6809," pg. 79-84.

A rewrite of the Apple UCSD Pascal P-Code interpreter for the MC6809 shows code size and speed improvements.

Tenny, Ralph, "A Homespun 32K Color Computer," pg. 91-95.

A hardware article detailing a relatively simple memory expansion from 16K to 32K in the Color Computer.

109. MicroComputer Printout 3, No. 11 (October, 1982)

Preston, Chris, "MicroScope," pg. 20-21.

Multiple processors and how they work including 6502/Z80, 6502/6809, and similar combinations.

110. Compute! 4, No. 10 (October, 1982)

Anon., "TRS-80 Color Computer Program," pg. 223.

Colortext for the 6809-based TRS-80 Color Computer is a high-resolution text driver that displays a variety of character fonts and graphics on the screen simultaneously.

111. Personal Computer 5, No. 10 (October, 1982)

Oliver, Roger and Sadler, Chris, "Positron 9000," pg. 128-134.

The Positron is a new British-made microcomputer using 6809 with 64K RAM.

112. '68 Micro Journal 4, Issue 10 (October, 1982)

Ney, Robert L., "Color User Notes," pg. 11-13.

Discussion of F-MATE Version 2.0, powerful business systems for the TRS-80 Color Computer, etc.

Commo, Norm, "'C' User Notes," pg. 14-19.

Discussion of Intersoft Version 1.0, a small C compiler for the 6809.

Watson, Ernest Steve and Brady, F. Dale, "Home Accounting Program," pg. 20-23.

Part III of an accounting system for 6809 systems.

113. The Rainbow 2, No. 4 (October, 1982)

Ridge, Herbert B., "Pope Gregory Would Like This Calendar," pg. 8-12.

A calendar program for the TRS-80 Color Computer.

Inman, Don, "Let's Learn How to Use Graphics with CoCo," pg. 14-17.

A graphics tutorial for the 6809-based Color Computer.

Garrett, Ron, "Key Checks to Various Accounts with This Program," pg. 20-24.

A Color Computer program to allow you to designate spending areas for a check or payment into different categories for business expenses.

Language Packages

Editor's Note: This list of Language Packages is not meant to be comprehensive.

Ada 68000 Z80, 8080, 8086, 8088	Ada Compiler Ada	TeleSoft Supersoft	q-Bus, Multi-bus, S-100 configurations CP/M, MSDOS, 32K RAM min.	\$250 \$350
APL				
Ap II	APL	Vanguard	Z80 softcard, RAMcard, 1 drive, 48K	\$500
BABBLE				
Ap II	BABBLE	Software Factory	16K cass/32K disk	\$15 (cass) \$20 (disk)
CEEMAC				
Ap II/II	CEEMAC	Vagabondo	48K	\$75
COBOL				
Ap II/II Plus	COBOL-80	Microsoft Enterprises	2 drives/44K/Softcard	\$750
OSI 6809, 68000	COBOL RM/COBOL	Prism Software Ryan-McFarland Data Compass Corp.	Unix(68000), 8 disk, 1 drive, 64K (6809)	\$750 - \$1250
OSI C-3	COBOL 3.3	OSI	CP/M	\$600
Ap II/II Plus 6502	Nevada COBOL	Ellis Computing	Softcard, CP/M, 1 drive	\$29.95
Ap II/II	CIS COBOL	MicroFocus	UNIX or CP/M	\$850
	Nevada COBOL	FORTH, Inc.	Softcard, CP/M, 1 drive	\$29.95
COMAL-80				
PET	COMAL-80 (best of BASIC & Pascal)	Metanic	CP/M	
FOCAL-65				
Ap II, SYM, AIM, OSI, KIM	Fast FOCAL-65	6502 Program Exchange	48K, 1 drive (Apple), 16K, cassette (others)	
FOLIO				
KIM-1	FOLIO	Soft Corp		\$50 cass \$3 extra
FORTE				
Ap II w/Integer	FORTE	SofTape		\$29.95
FORTH				
Ap II/II Plus	TransFORTH II	Insoft, Inc.	1 or more disk drives/48K/DOS 3.3	\$125
At	fig-FORTH	Atari	10K	
Ap II/II Plus	FORTH (Microspeed, superset of FORTH)	Applied Analytics, Inc.	4K RAM	\$495 (2 MHz) -u Speed II \$645 (4 MHz) -u Speed II Plus
Ap TRS-80C	SuperFORTH	Hayden Software	48K/DOS 3.2	\$49.95 disk
Ap II/II	CC FORTH	Frank Hogg	Disk drive	\$99.95
	FORTH 72	MicroMotion	1 disk drive	\$89.95/ \$139.95 hi-res & floating point
6809	FORTH 6809	Talbot Microsystems		\$100
SYM-1	SYM-FORTH 1.0	Saturn		\$135
6502	fullFORTH	CGRS Microtech		\$65
Ap II/II	FORTH-79	MicroMotion	1-6 disk drives, 48K, 80 column bd. optional	\$99.95/ \$139.95 with floating point & hi-res
OSI				\$49.95
68000	Stand-Alone	FORTH Tools		
6809	fig-FORTH			
COM-64	PolyFORTH	Frank Hogg	FLEX, disk drive	\$5100-8200
	X-FORTH	Performance Micro		\$129.95
	C64 FORTH	Products		\$79.95 cass/ \$99.95 disk
VIC-20	VIC FORTH	HES		\$59.95
Ap II/II Plus	FORTH 1.7	Information Unlimited	1 disk drive, 48K, Ap DOS 3.2	\$140
Ap	FORTH I, II	SofTape	1 drive	\$49.95
OSI-C3, 4, OS65D-3	S-FORTH	Aurora	20K	\$34.95 (OS65 D-3), \$49.95 with source listing
Ap II/II	GraFORTH	Insoft, Inc.	48K, 16K RAM card recommended, DOS 3.3, 1 drive	\$75
PET	FORTH	AB Computers	16K or 32K, PET/CBM disk drive	\$50
Ap II/II	Timin FORTH 3.5	Lifeboat Assoc.	Z-80 Softcard, CP/M or CDOS, 32K min., 2 drives	\$250
TRS-80C	Color-FORTH	Armadillo Int'l. Software	16K	\$49.95
KIM	FORTH	Eric C. Rehnke		\$90 cass/\$75 source code only
TRS-80C	Color-FORTH	MicroWorks, Inc.	4K	\$109.95

Language Packages will be continued in next month's issue.

Language Packages

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AB Computers
252 Bethlehem Pike
Colmar, PA 18915
215-822-7727

Abacus Software
PO Box 7211
Grand Rapids, MI 49510
616-241-5510

Addison Wesley
Publishing Co.
Jacobs Way
Reading, MA 01867
617-944-3700

Apple Computer, Inc.
Software Division
10260 Bandle Drive
Cupertino, CA 95014
516-751-5139

Applied Analytics, Inc.
8235 Penn Randall Place,
Suite 202
Upper Marlboro, MD
20972
301-420-0700

Armadillo International
Software
PO Box 7661
Austin, TX 78712
512-459-7325

ATARI Home Computers
1265 Borregas Ave.
Sunnyvale, CA 94086
800-538-8543
408-745-2100

Aurora Software Assoc.
37S. Mitchell
Arlington, IL 6005
312-259-3150

CGRS Microtech
PO Box 102
Langhorne, PA 19047
215-757-0284

Commodore Business
Machines, Inc.
681 Moore Rd.
King of Prussia, PA 19406
215-6987-9750

Compu/Think
965 West Maude Avenue
Sunnyvale, CA 94025
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Computerware
PO Box 668
Encinitas, CA 92024
619-436-3512

Creative Solutions
4801 Randolph Rd.
Rockville, MD 20852
301-9844-0262

Datasoft, Inc.
19519 Business Center
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Northridge, CA 91324
213-701-5161

Duggers Growing Systems
POB 305
Solano Beach, CA 92075

Dynasoft Systems, LTD
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Windsor Junction
Nova Scotia, CANADA
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San Francisco, CA 94122
415-753-0186

Eric C. Rehnke Technical
Services
1067 Jadestone Lane
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714-371-4548

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2309 Pacific Coast
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Hermosa Beach, CA 90254
213-372-8493

FORTH Interest Group
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San Carlos, CA 94070
415-962-8653

Frank Hogg Laboratory
130 Midown Plaza
Syracuse, NY 13210
315-474-7856

Gnosis
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Philadelphia, PA 19104
215-387-1500

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Phoenix, AZ 85036

Human Engineered Software
71 Park Lane
Brisbane, CA 94005
415-468-4116

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281 Arlington Ave.
Berkeley, CA 94707
415-525-9452

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10175 S.W. Barbur Blvd.
Suite 202B
Portland, OR 97219
503-244-4181

JRT Systems
1891 23rd. Avenue
San Francisco, CA 94122
415-566-5100

Kenyon Microsystems
3350 Walnut Bend
Houston, TX 77042
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Keyser Enterprises
22 Clover Lane
Mason City, IA 50401

Krell Software
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Stony Brook, NY 11790
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212-860-0300

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POB 128
Cambridge CB2 5EZ
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Virium, Denmark

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Coarsegold, CA 93614

Ohio Scientific Instruments
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Bedford, MA 01730
617-275-4440

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Quality Software
6660 Reseda Blvd.,
Suite 105
Reseda, CA 91335
213-344-6599

Querty Computer Systems
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Newton Hall, Durham
England LI.25 67045

Radcliffe House
66-68 Hagley Rd.
Edgbaston, Birmingham
United Kingdom B16 8PF

Radio Shack Educational
Software Division
400 Atrium,
One Tandy Center
Fort Worth, TX 76102
817-390-3302

Ryan-McFarland Data
Compass Corp.
3233 Valencia Ave.
Aptos, CA 95003
408-662-2522

Saturn Software Limited
8246 116A Street
Delta, British Columbia
CANADA V4C 5Y9

6502 Program Exchange
2920 W. Moana
Reno, NV 89509
702-825-8413

Softcorp
1372 East 52nd. St.
Chicago, IL 60615

Softape Software Exchange
10432 Burbank Blvd.
North Hollywood,
CA 91801
213-885-5763

SoftTech Microsystems, Inc.
16885 West Bernardo Dr.
San Diego, CA 92127
714-942-1727

Software Factory
PO Box 904
Chatsworth, CA 91311

Sorcim
1333 Lawrence Express-
way, Suite 148
Santa Clara, CA 95051
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1346 River St.
Santa Cruz, CA 95060
408-426-4197

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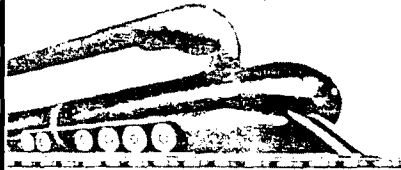
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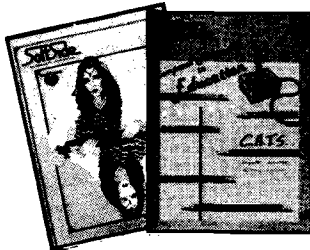
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Apple™ owners:

```
10 HOME: P$ = "GZPV UREV WLOOZIH LUU HLUGHRWV":VTAB12:
HTAB6: FOR P = 1 TO LEN(P$):J = ASC(MID$(P$,P,1)):PRINT
CHR$(ABS((155*(J > 64)) - J)): NEXT:PRINT
```

TRS-80® owners:

```
10 CLS: DEFINT A-Z: PRINT @529,: P$ = "GZPV UREV WLOOZIH
LUU HLUGHRWV": FOR P = 1 TO LEN(P$):J = ASC(MID$(P$,P,1)):
PRINT CHR$(ABS((155*(J > 64)) + J)): NEXT:PRINT
```



ATARI® owners:

```
10 GRAPHICS 0:DIM P$(30):P$ = "GZPV<UREV<
WLOOZIH<LUU<HLUGHRWV":FOR P = 1 TO 30:
?CHR$(155-ASC(P$(P))): NEXT P:?
```

Type This Code!

Take a close look at the message above. If you own an APPLE™, an ATARI®, or a TRS-80® microcomputer, you probably recognize the language.

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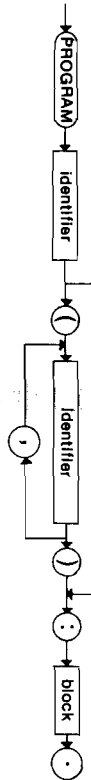
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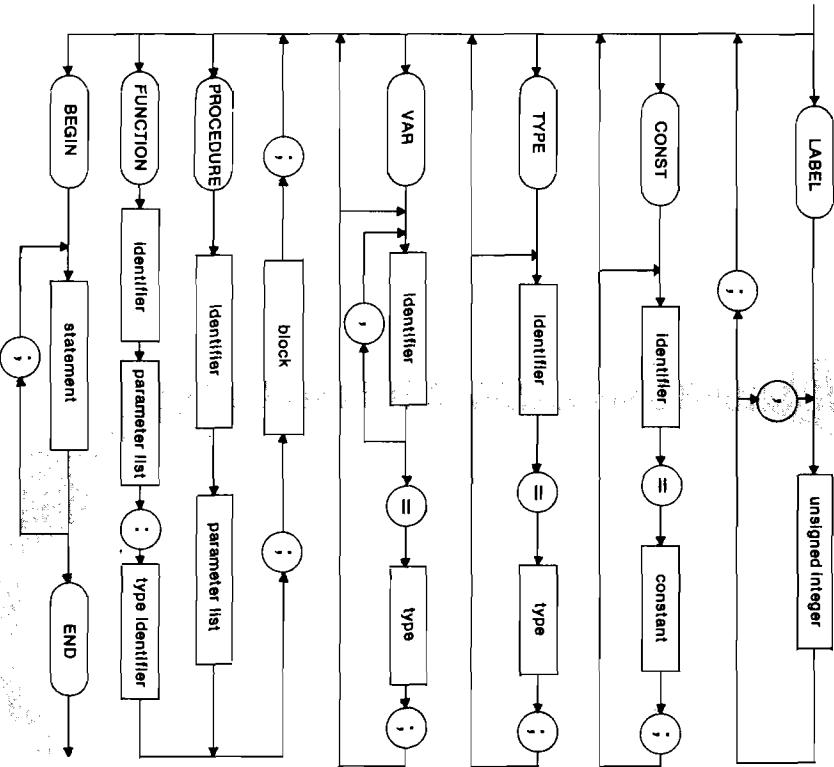
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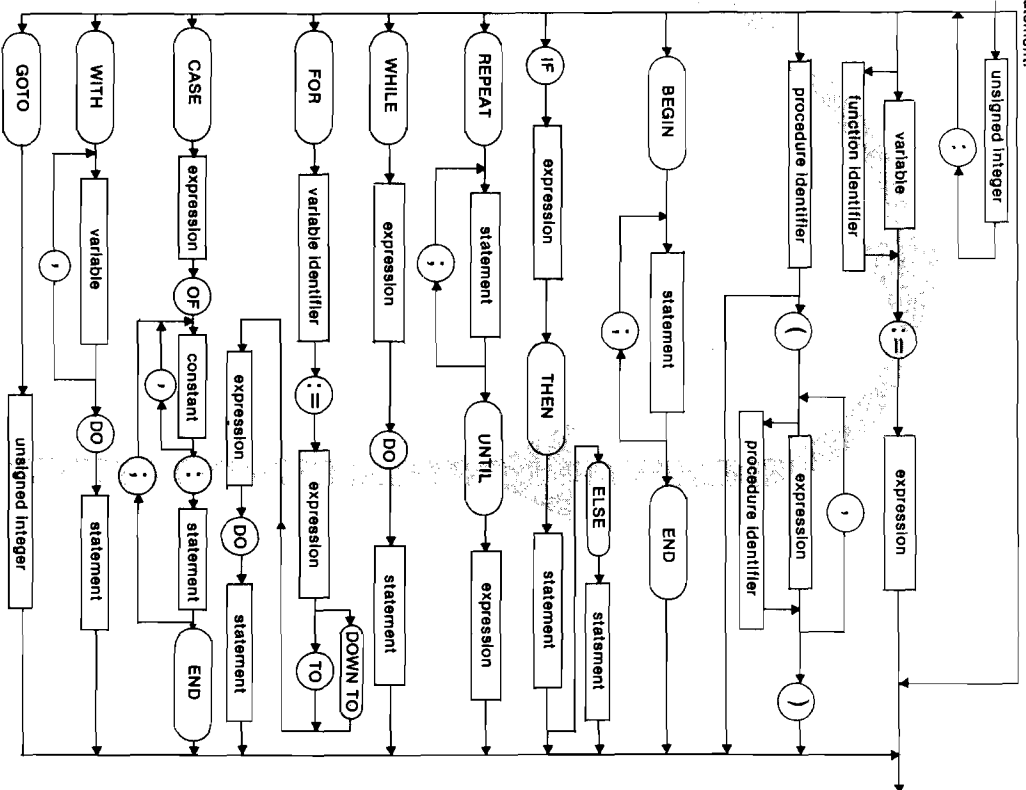


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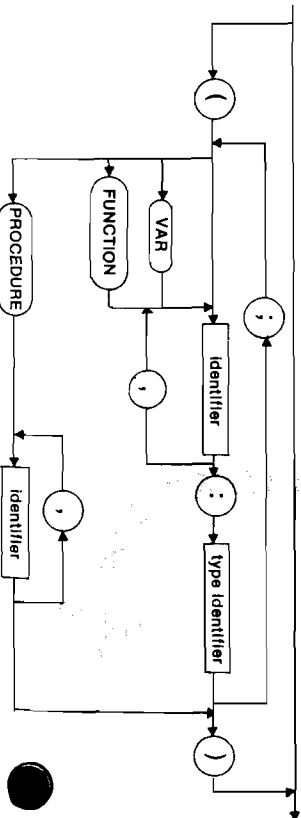


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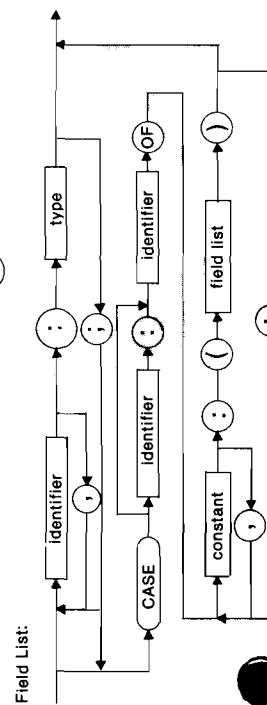
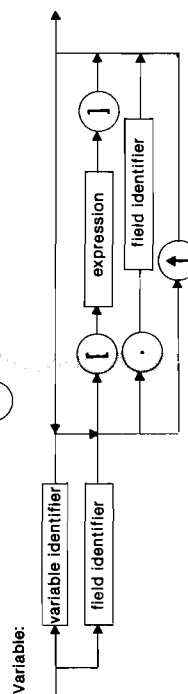
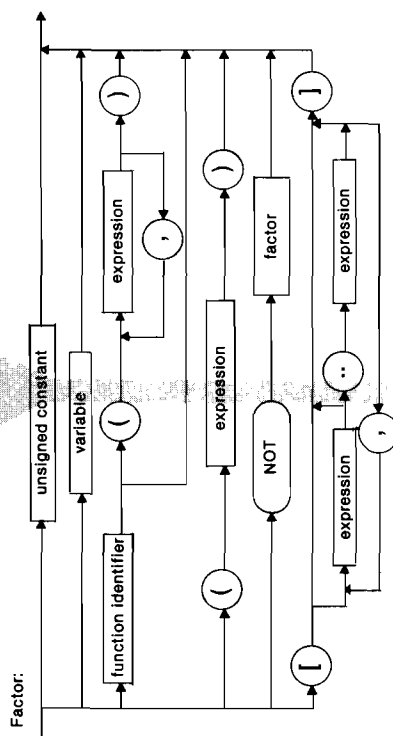
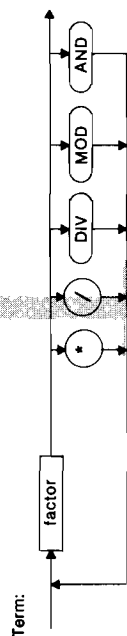
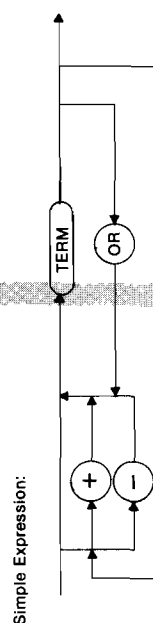
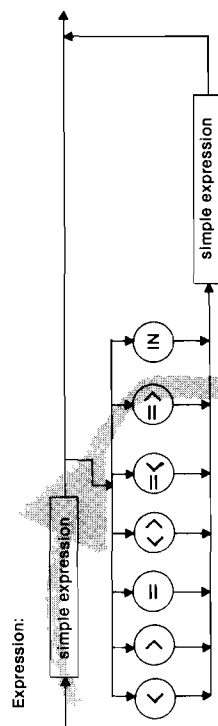
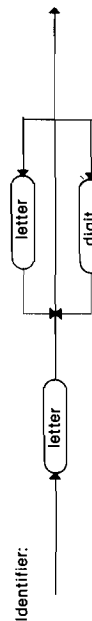
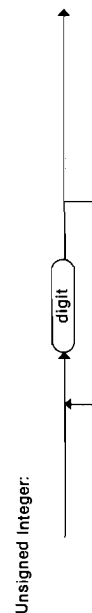
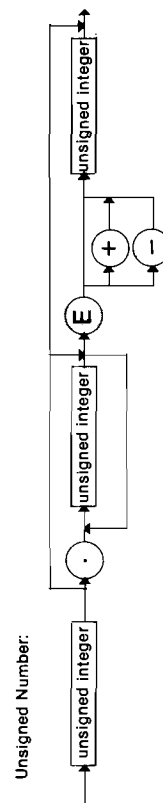
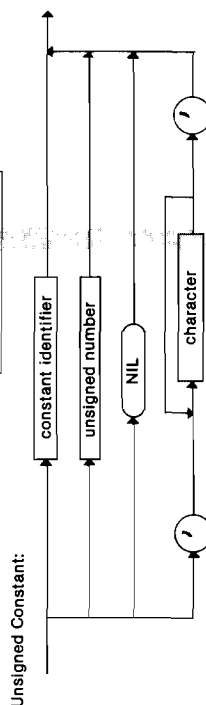
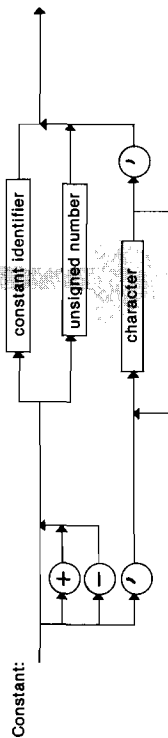
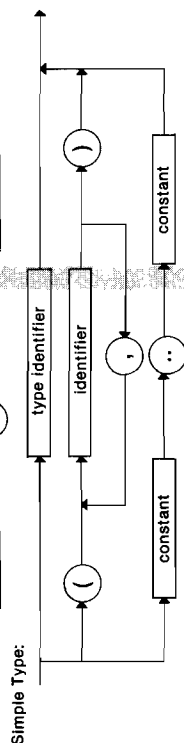
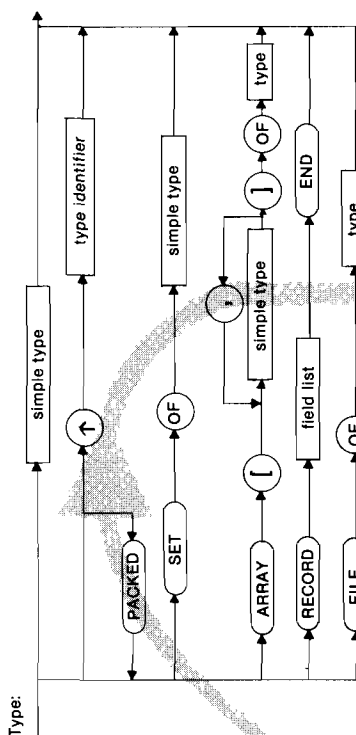
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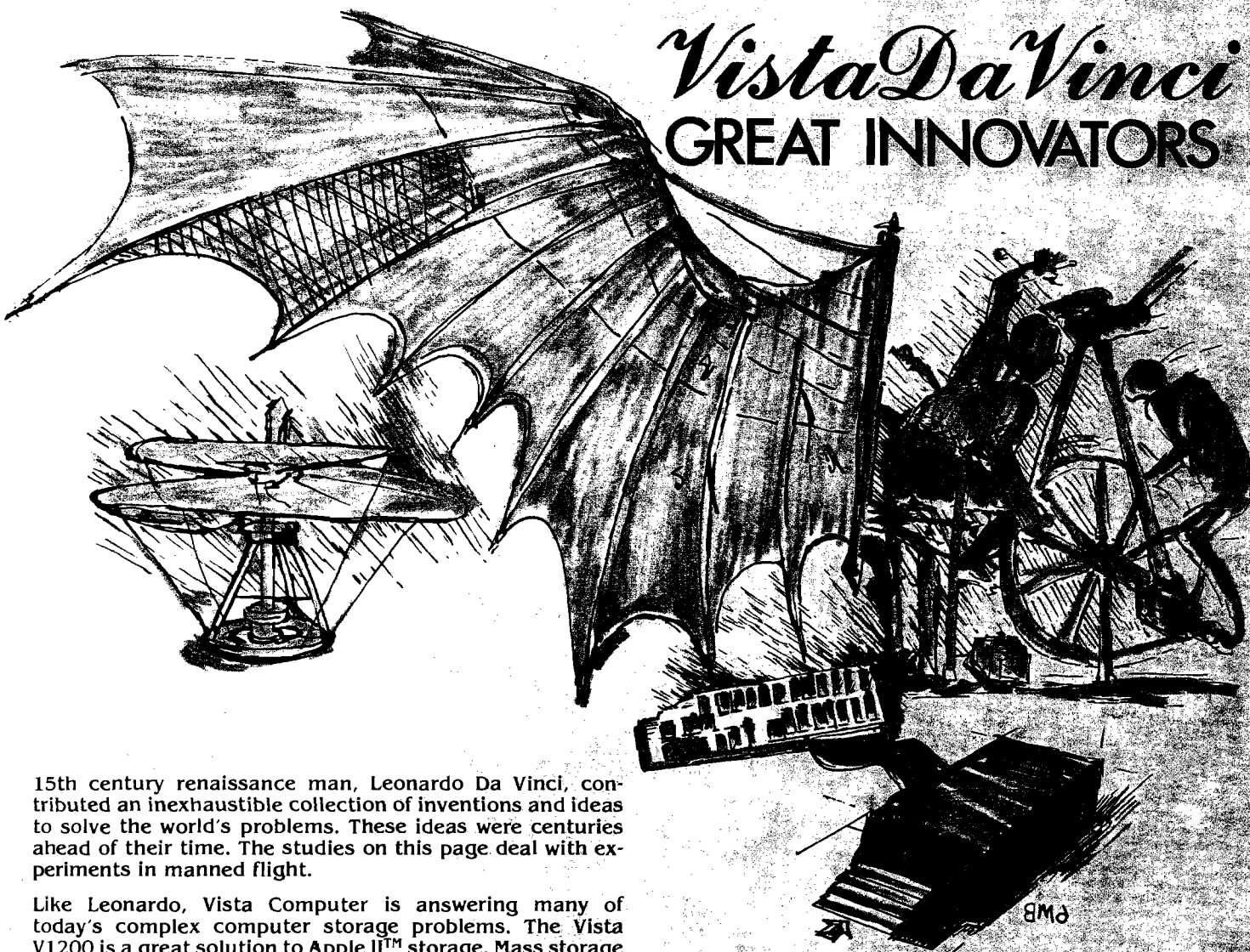
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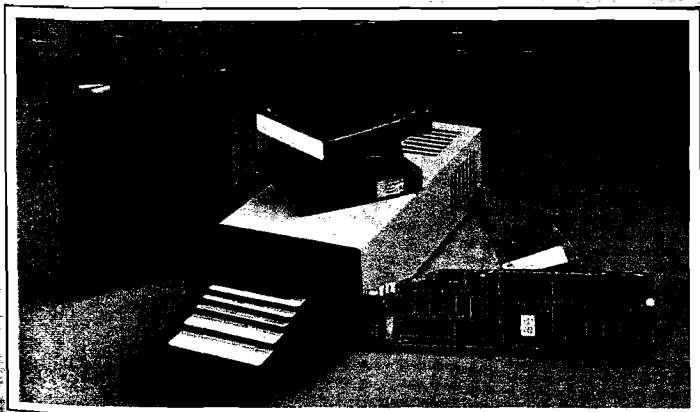
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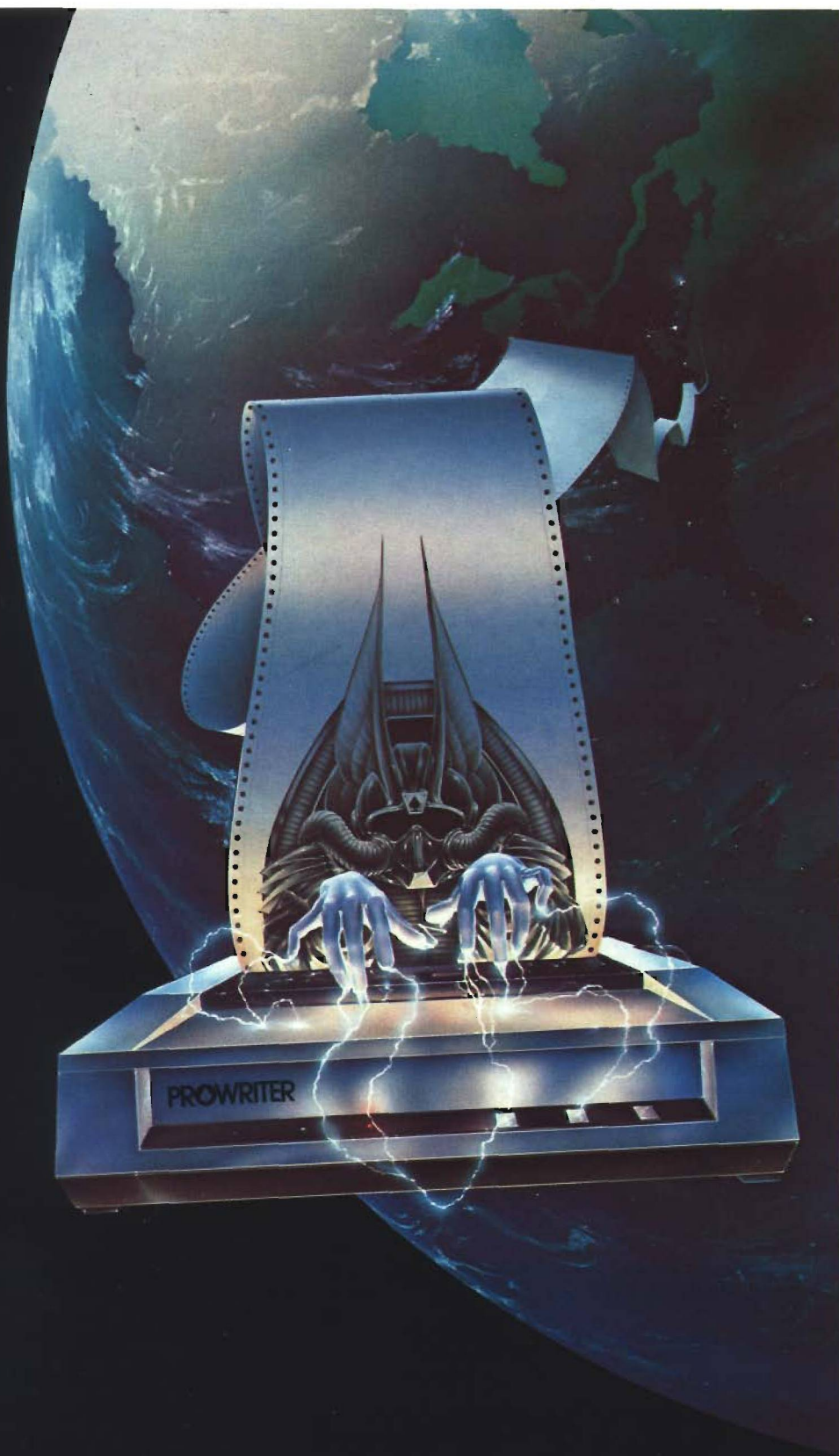


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