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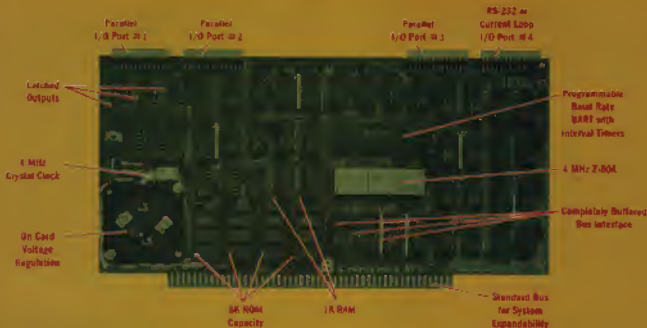
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What every educator should know about desk-top computers.

It's easy to get into classroom computing. What's tough is to do it right. With so much talk about computers in the classroom, educators like yourself want all the facts before they recommend any system for classroom use. That's why Apple Computer's new "Curriculum Materials Kit" can help, with answers to your questions and some very important data you may not have considered before.

Who uses desk-top computers.

Hundreds of innovative educators have already discovered the Apple Computer for instructional applications from kindergarten through college. Apple gives you computer-assisted instruction capabilities, including drill and practice, tutorial, problem-solving, games, simulations, and more.

Apple engages student interest with sound and color video. In fact, your students will be able to write programs and create high-resolution graphics. And you can use your Apple for testing, counseling, even classroom data processing. That's just the beginning.

What to look for.

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
desk-top computer, you'll be using Apple in ways you never dreamed of. That's when the capabilities of the computer you recommend will really count. You don't want to be limited by the availability of pre-programmed cartridges. You'll want a computer, like Apple, that you can also program yourself. You don't want to settle for a black and white display that limits you to just putting words and numbers onto the screen. You'll want a computer, like Apple, that can turn any color tv into a dazzling array of color graphics.* The more you and your students learn about computers, the more your imagination will demand. So you'll want a computer that can grow with you as your skills and experience grow. Apple's the one.

How to learn more.

The quickest way to learn more about desk-top computers is to request your free copy of Apple's Curriculum Materials Kit (specify level). Get yours by calling 800/538-9696; in California, 408/996-1010. Or by writing us. Then visit your local Apple dealer. We'll give you his name and address when you call.

*Apple II plugs into a standard TV using an inexpensive interface (not included).



 **apple computer**
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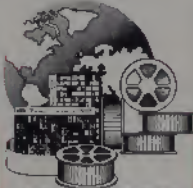
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... notices ...

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Needed will be a text editing - word processing program to handle the storage, retrieval, and updating of reference notes relating to the various Bible verses.

Once the data base and the programing is established, it should be possible to use it to cross check references and comments to see if there are any Bible verses to support or oppose a given subject under consideration. Another possible use could be the use of the original Greek and Hebrew texts to check out Transliteration accuracy and other problems.

If you are interested in taking part in this effort, or know of someone who would be interested, or if you know where some of the above goals have already been accomplished, please contact Mr. Larry E. Ellison, 19 Huntington Lane, Wallingford, N.J. 09046

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The Seventh Annual Computer Science Employment Register will be conducted at the ACM Dayton Computer Science Conference on February 20-22, 1979. This Register, the only one of its kind, lists in matching computer scientists and data processing specialists with employer opportunities. These listings have received wide exposure, in addition to being reviewed by conference attendees, after each conference many copies of the register books have been placed on display in libraries, computer science departments and other convenient locations.

The purpose of the Register is to provide a mechanism for establishing contact

between applicant and employer in a professional manner. Both applicants and employers must file their registration giving pertinent identifying information on official forms. Three different forms will be used: (1) applicant, (2) academic, and (3) business, industry and government. These forms or more information on the Register may be obtained from:

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Pittsburgh, Pennsylvania 15260

Closing date for acceptance of forms is January 30, 1979. The inclusion of a late form can not be guaranteed. Charges for Applicants are: Free for student, \$5 for non-student, and \$10 for anonymous. Employers are charged \$30 and personal copies of one of any of four books of listings produced are \$25.



(Our Face Is Red Dept.)

High-Resolution Graphics for the Apple II Computer, which appeared in our July-August 1978 issue, was actually done by David Ramsey and Dennis Frezza, and not by Gary Dawkins as originally credited. We highly recommend that program authors verify that they really are program authors before submitting programs. We sincerely regret this error.



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put... input/output... in



The Last Word On The Polish "Problem"

Dear Editor:

I fear that I cannot let Mr. Kowalski's letter in the July/August issue pass without comment. If Mr. Kowalski (Esq.) is so intent on bettering the lot of the Polish-Americans (who, as a group, are not in such bad shape anyway), let his organization spend its time lobbying congress to open all of the minority small business assistance programs to Polish-American owned small businesses instead of pouring through periodicals in a paranoid search for something at which to take offense. Heaven forbid he should ever come across an article on reverse-polish notation lest he complain that it is an insinuation that Polish-Americans are backward!

On second thought, Mr. Kowalski, forget the lobbying. We're doing quite well without federal assistance and federal strings.

Richard A. Milewski
President

The Software Works, Inc.

P.S. Did you hear the one about the Polish computer that uses base one arithmetic?

Not Really Complaining, But...

Dear Editor:

Your Jul-Aug 1978 issue seems to bring me a feeling of mixed blessings (such as seeing your mother-in-law go over a cliff in your new car). Congratulations on your purchase of ROM, however if I had wanted a subscription to it I could have purchased it (for subscription) by myself. I intend to imply that I had no particular desire for it.

Congratulations on upcoming publications to once a month, however your deal of cutting my 3 year subscription in 1/2 also does not seem too neat. My copy of the order form shows that I

subscribed for a period of time instead of a number of issues — even though the form did say bi-monthly. This is not intended to imply that I only wish to get every other issue for 3 years. I do enjoy your publication and want all issues (I purchased all back issues).

I really do enjoy your publication and feel very hesitant in voicing these concerns, but I would rather that you had the opinion even if it is 1:56,000 of your circulation.

John K. McCandless
GC0471721D24639

On the first point we don't have a problem. This will be the last issue with the ROM supplement (because we've run out of ROM material). On the second point (going monthly) we don't have a problem, either. You've covered the situation quite well, along with all the alternatives, and all I can say is, don't worry you'll be getting your money's worth in the issues ahead — JTC.

Help For The Handicapped: Thru Micros

Dear Editor:

The Spain Rehabilitation Center at the University of Alabama Medical Center has a project underway to demonstrate both the utility and economic feasibility of the new generation of "personal" computers for use by the severely disabled. The programmability of the computer will allow it to serve as a general purpose appliance to be used as an aid to communication and education as well as for environmental control and entertainment.

This system, as currently envisioned, will consist of a microcomputer, an on-line storage device for programs and data, two T.V. monitors for user feedback and information display, a printing device for typed output, a speech recognition device for vocal input of commands, data, and text, a powerline controller for environmental control and a telephone dialing answering device. We are attempting to select components which are widely distributed and serviced as well as being plug compatible and economically priced.

Programs will be written or purchased to perform specific functions in each of the areas mentioned above. However, we would be very interested in receiving ideas from your readers, particularly those who are disabled, those who have disabled friends or relatives, and those who have personal computers and would like to develop hardware or software for the system on their own, regarding specific functions which they would like to see developed and which could be accommodated by the proposed micro-computer system.

We are looking forward to receiving input from anyone who may be interested in this project.

Charles Healey
Research Associate
Spain Rehabilitation Center
U. A. B. University Station
Birmingham, AL 35294
(205) 934-3320

I think it's about time someone involved in this field (micros for the handicapped) sat down and wrote an article for Creative... describing the advances which have been made and some of the needs. Using personal systems to help the disabled is certainly a worthwhile effort and those who can provide meaningful input to such projects should... JTC

Looking Like Who?

Dear Editor:

Creative Computing is looking more and more like *Byte*, *Kilobaud* and all those other microcomputer magazines. I miss the great diversity it once had.

David Gross
University of Washington, HG-45
Seattle WA 98195

Investment Analysis...Coming Up!

Dear Editor:

My compliments on your May/June '78 issue. It was by far your best yet. I particularly like the Black Box game program which I modified to run in Radio Shack Level I Basic.

On April 17th the Wall Street Journal ran an article on the use of personal computers for investment analysis (p. 34). That article stated that "in a recent survey, 63% of the readers of *Creative Computing Magazine* said they were interested in investment analysis by computer." After reading that statement I'm looking forward to several good articles on the subject in your magazine.

I've enclosed the statements which require alteration and/or addition to make the Black Box program run in Level I:

Thomas McDowell
6544 Lutes Cir.
Ft. Bliss TX 79906

Black Box RS Level I Basic

```
10 DELETE
100 IN: "NO OF ATOMS": B
110 A=0: FOR X=1 TO 100: A(X)=0: N:X
120 X=RND(8): Y=RND(8)*10: Z=X+Y:
IF A(Z)=0T, A(Z)=1-A+A+1
130 IF A < BT. 120
140 DELETE
.
.
.
300 K=X+U: L=Y+V
310 IF U=0T, I=K+1: J=K+1: C=L: D=L: G:330
320 C=L-1: D=L+1: I=K: J=K
330 ON8*(A(K+10)*L)+A(1+10*C)+
2*A(J+10*D)+IG.400, 410, 420, 410
.
.
.
400 X=K: Y=L: G:500
.
.
.
700 P: FOR E=1 TO 8: FOR F=1 TO 9
710 IF F=9 T.P. = "": G: 800
720 IF A(E*10+F)=0 T.P. = "": G: 800
730 P. = " "
800 N.F.: N.E
```

I'm sure there are many readers looking forward to some good articles on investment analysis in *Creative*. It is, after all, a very practical application for a personal computer. The "problem" lies in getting authoritative, high-quality material from someone willing to share it with all of us. We're interested.—JTC.

Dear Editor:

I have two criticisms of Radio Shack TRS-80 Level II BASIC that I thought your readers might like to know about. The first is a real bug as far as I am concerned. If INPUT AS is executed and the ENTER (or RETURN) key is pressed, you would expect AS to contain the null string. But that is not how it works in Level II; instead, the input is ignored, and AS contains whatever it contained before the INPUT statement was encountered. So for example, the following program

```
10 INPUT AS
20 PRINT AS
30 GOTO 10
```

runs like this:

```
?JIM          followed by ENTER (or RETURN)
JIM
?              the user just typed ENTER
JIM
```

Some people won't worry about this, but it can be a difficulty for any program that asks the user to give a response by just hitting the ENTER key. This is a handy way to minimize typing at the terminal.

There is a way around this by initializing your variable. This program does what you would expect:

```
10 AS = ""
15 INPUT AS
20 PRINT AS
30 GOTO 10
```

Still, this is a cheap way out, and the performance of INPUT does not match what is described in most books on BASIC.

The second complaint I have concerns INKEY. The basic concept is good. INKEY is valuable in allowing people to write programs that interact with people in real time, and so is especially nice for graphics games. Or so I thought until I tried to program a real-time version of LANDER, the game where you attempt to land on the moon without crashing. My idea was to use INKEY to let me control the burn of my rocket. I thought that if I put INKEY in the right sort of loop that my program would strobe the key board to tell whether the rockets should be on or off. But things didn't work out as I expected. If you held down the "R" key, then the first time AS=INKEYS is executed, AS contains "R", but unless the key is released, AS will contain the null string the second time AS=INKEYS is executed even though the "R" key is being held down at the time.

The following program illustrates what I mean:

```
10 AS=INKEYS
20 PRINT AS
30 GOTO 10
```

If you run it while holding down the "R" key, the output is
R
lots of null strings

.

.

.

.

I think the output should be

R

R

R

.

.

.

where R comes out until the "R" key is released.

Now I can get what I want if I am willing to use two keys (one to turn rockets on, the other to turn them off) or if I want to rig it so that the first press turns them on, and the second press turns them off. However, the most natural way to control a rocket is to press the key (and hold it down) during the time you want the motors on, and to release it when you want the motors off. I can't think of any way to get this to happen with the present version of INKEY. Can your readers think of any applications of INKEY where the present version has any advantages? If my version (call it KEYS) were used, you could still get the effect of the present INKEYS. For example, this

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put...input/output...in

program would behave like the previous one by outputting the key pressed and then a lot of null-strings:

```
5 F#0
10 AS=KEYS
12 IF F= THEN AS=""
14 F#1
20 PRINT AS
30 GOTO 10
```

But I challenge anyone to get exactly the effect of KEYS using INKEYS. (Remember KEYS puts the null string in a variable only when no key is depressed at the time, it is executed.)

Generally Level II BASIC is rather nice, though there are some features of Level II miss (for example messages that indicate the position of a syntax error and abbreviated commands). Still, I think more thought should have been put into how the IO subroutines were written.

James W. Garrison
University of Notre Dame
Notre Dame, Indiana 46556

Your "bug" in the Level II INPUT statement is probably intentional, since the other 8080 Z80 versions of Microsoft BASIC do exactly the same thing. It's hard to understand why this feature was implemented, though.

INKEYS works exactly like the single-character GET verb in Commodore PET BASIC. As you point out, you can't really use INKEYS to decide if a key is physically pressed at any given moment, but quite often you do want to read the key-press just once. For instance, in a Hangman game, you want the player to enter his letter one time only. With INKEYS this is very easy, but if it returned a value as long as the key was held down, then you would have to test to see if a key was depressed, then read it, and then wait until the key was released. So, there are advantages to both methods. Sometimes it is possible to determine if a key is currently depressed by PEEK'ING around, but I don't think that aspect of the TRS-80 is documented even if it exists.

Radio Shack did leave out two rather important features in Level II: DEF and RENUMBER. DEF is even in all the Microsoft EK BASICs, and is essential in many mathematical and engineering applications. RENUMBER is a must in any language where line numbers are used for program editing and statement references. These are available, though, when you add the expansion interface and get Level III. — Steve North

Social Science Buffs, Some Help Please

Dear Editor:

I am at work on a book on computers for social-science students and other non-mathematical types who might have occasion to use computers in their work but don't know how to go about it.

I need examples of creative uses for large or small computers in history, political-science, economics, psychology, linguistics and other social-science areas. I can't repay you with anything other than a "Thank You" and a mention, but if that's enough, send your idea to Roland Parenteau, 2067 Turner St., Richland, WA 99352.

Roland Parenteau
2067 Turner St.
Richland WA 99352

Apple Speed!

Dear Editor:

A good sort algorithm is worth its wait in microseconds. With this in mind I set up a comparison of several sorts from *Creative Computing* on my APPLE-II. I chose the Shell-Metzler, butterfly-Hart and heapsort, programmed in APPLE integer basic. In sorting random ten character words, all sorts seemed to give approximately the same results for up to 500 words. But at 1000 words, the butterfly-Hart and heapsort distinguished themselves. To get a feeling for the differences in processing speeds between the various languages supported on my APPLE-II, I decided to compare the Shell-Metzler sort (because of its compactness) in APPLE integer Basic, sweet-16 (a 16-bit interpreter), and 6502 assembler. As you can see, sweet-16 was 4 times faster than Basic, but the 6502 routine ran away with the show. It ran so fast, I had to return it to verify that it worked. So, if you have an often used long running subroutine, program it in assembler!

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SORT	10	100	500	1000
SHELL-METZLER	1	34	268	647
BUTTERFLY-HART 2	3	38	266	606
HEAPSORT	1	35	261	600
S-M(SWEET-16)	0-1	4	46	158
S-M(6502)	0-1	0-1	1	3

Gary A. Foote
127 Mt. Spring Rd.
Tolland, CT 06084

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PREPARED BY: Bruce S. Peltz

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arrays and subroutines for the reader who has acquired an understanding of the BASIC language and is ready to write more extensive programs.

Throughout the manual there is a conscious attempt to supply information on the BASIC language in an entertaining, thoughtful provoking manner, and to foster a programming style.

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CIRCLE 179 ON READER SERVICE CARD

CLUB FOR RCA 1802 COSMAC

A new club to support the RCA 1802 COSMAC is QUESTDATA. Owners of Elf, Super Elf, Elf II, COSMAC VIP, COSMAC Development System or Homebrew 1802 will find many programs, applications and experiments for their microcomputer in each issue of QUESTDATA.

QUESTDATA will be showing the complete RCA instruction set and how to build interesting programs for graphics, control, games and business purposes. Coverage will be given to Tiny BASIC, Elf Expansion possibilities (memory, cassette I/O, etc.) light pens, reader questions and music programs.

QUESTDATA offers users the growth possibilities which all Elf systems provide. The \$12 monthly QUESTDATA will give you Elf's memory some microcomputer brain food. Foreign subscriptions, with the exception of Canada and Mexico, are \$6 extra for mailing.

QUESTDATA, P.O. Box 4430, Santa Clara, CA 95054.

CIRCLE 180 ON READER SERVICE CARD

COMPUTERS



SYSTEM THREE COMPUTER

The System Three from Cromemco is ideal for a wide range of professional work in almost any field, including engineering, science, business accounting, word processing, data-based management, education, medicine and similar work.

The System Three consists of a fast, powerful, 4-MHz Z-80 based microcom-

puter, 32-kilobytes of RAM (two 16K cards) expandable to 512 kilobytes, an RS-232 interface, a parallel printer interface, a CRT terminal with line editing and block mode transfer capabilities and a fast line printer with 132 columns.

System Three is available with a number of options including a PROM programmer for development work, an additional dual disk drive and additional memory. With the optional second disk drive, System Three provides a megabyte of disk storage.

Cromemco also provides broad software support for System Three. Currently available software includes a FORTRAN IV compiler, a 16K Z-80 BASIC and a Z-80 MACRO Assembler and Linking Loader. All software is available on standard, IBM-format, softcoted diskettes.

The System Three mainframe is available for \$5996. The additional CRT is available in two models for either \$1595 or with expanded capabilities including line editing and block mode transfer for \$1995. The additional line printer is also available in two models including a fast, 180 character-per-second model for \$2995 and a 60 character-per-second model for \$1495.

For more information, contact Cromemco, Inc., 280 Bernardo Avenue, Mountain View, CA 94040; (415) 964-7400.

CIRCLE 181 ON READER SERVICE CARD



APF INTRODUCES PECOS I

APF Electronics, Inc., New York, introduces PeCos I, a complete personal computing system incorporating comprehensive math capabilities, exceptionally large memory and ease of programming in the most English-like computer language ever devised.

PeCos I, short for Personal Computing System, is a fully integrated computing system. It combines a 9" CRT, a standard size 60-key keyboard and dual cassette decks. PeCos I is available now for just \$1695 suggested retail.

The easy-to-learn PeCos language makes it possible for almost anyone to use the computer without lengthy training in a complex language. PeCos language is a derivative of the JOSS® language developed by Rand Corporation and is the most English-like computer language ever devised. Users have found that PeCos language is much easier to learn and program than BASIC.

PeCos I has a math program that's remarkably comprehensive for a unit so inexpensively priced. It permits full computation in nine-digit floating decimal arithmetic with a number range from 1×10^0 to 1×10^{99} . PeCos I has built-in all the

functions of a programmable calculator and much more — including trigonometry, number dissection, string concatenation, transcendental and the ability to define functions.

PeCos I also is provided with 24K ROM and 16K RAM internal. It has unique built-in dual cassette decks that are semi-automatically controlled. The cassette decks standard audio cassettes which can each store up to 80K bytes of information. It is possible to read from one tape and write to the other. Tape operations are done at a speed of 800 baud.

The self-contained system is all that is needed to be up and running in the home, office, laboratory or school. Everything required to operate is included standard, the 60-key, full-size keyboard with 110 codes and upper and lower case; the 9" CRT displaying 16 lines of 40 characters each with automatic scrolling and speed control; built-in dual cassette decks; 6502 microprocessor; power supply; and an RS-232 transmit port for interfacing a serial printer.

For more information, contact APF Electronics, Inc., 444 Madison Avenue, New York, New York 10022; 212/758-7550.

CIRCLE 182 ON READER SERVICE CARD



HEWLETT-PACKARD INTELLIGENT TERMINALS

A new low-cost graphics CRT terminal that is programmable in a high-level language and offers new ease of operation and flexibility in graphics applications is Hewlett-Packard's entry into the intelligent terminals market. The top-of-the-line HP 2647A graphics terminal, which also offers full interactive alphanumeric capability, features multiple display workspaces, shares output peripherals, displays data as graphs, pie or bar charts and provides dot-by-dot hardcopy of its screen display with optional companion plotter/printers.

PROGRAMMABLE IN BASIC

Using a subset of HP BASIC in the HP 2647A raster-scan graphics terminal, the user's operational characteristics can be tailored to meet specific needs of users to solve a variety of problems in engineering, scientific and business environments.

By sharing intelligence with the microprocessor-controlled terminal, a host computer's resources are freed for more complicated tasks saving computer time and communications costs. The terminal accepts BASIC programs that are downloaded from the host CPU and then executes them under local control. With BASIC, the terminal's graphics and alphanumeric functions and facilities can be modified, output from a computer can be changed into formats defined by the user and the keyboard can be

reconfigured by assigning each key a different code. With such flexibility, no software changes may be required to adapt "canned" programs to users' applications.

The BASIC used in the terminal has integer and floating point numbers, string variables, string arrays, array variables, string functions including natural log, callable subroutines and parameter passing. An optional interface also enables up to four terminals to share the same plotter or printer to save the cost of using several such output devices.

The new HP 2647A is compatible with programs developed for the HP 2648A—HP's first graphics terminal. It offers all the capabilities of the earlier terminal including independent graphics and alphanumeric memories, a bright display of 360 x 720 individually addressable points, selective erase, system-independent zooming and panning, and rubber-band line drawing that can be used without CPU support.

The terminal has 64K bytes of random-access memory (RAM) for BASIC, 32K bytes of RAM for graphics and 56K bytes of read-only memory for terminal control functions.

OPTIONAL HARDCOPY

High-quality, vector-drawn hardcopy for the terminal can be provided by both the HP 9872A multi-color graphics plotter and the HP 7245A plotter/printer. A newly introduced option to the HP 7245A enables users to get a dot-by-dot hardcopy of the HP 9872A graphics display memory. Price of the HP 9872A is \$4,200, while the HP 7245A is priced at \$4,600. The new option adds \$250 to the plotter/printer's base price. (U.S. prices only.)

PRICE AND DELIVERY

The Hewlett-Packard 2647A intelligent graphics terminal is priced at \$8,300 (U.S. price). First deliveries are scheduled for July. For further information, INQUIRIES MANAGER, Hewlett-Packard Company, 1507 Page Mill Road, Palo Alto, California 94304.

CIRCLE 163 ON READER SERVICE CARD

ATTENTION APPLE II OWNERS

Southeastern Software announces
ready to run programs on tape for
your computer . . .

Send \$5.95 plus 10% postage and
handling for demo tape and sample
newsletter designed for Apple II
owners.

Demo tape includes 1 game and 2
general interest programs. Specify if
you want tape in run in BASIC,
AppleSoft or Applesoft II.

SOUTHEASTERN SOFTWARE
Dept. CC 7270 Culpeper Drive
New Orleans, LA 70126

CIRCLE 142 ON READER SERVICE CARD

NOV/DEC 1978

RCA REDUCES PRICE ON VIP HOME COMPUTER

The price on the fully assembled RCA VIP (Video Interface Processor) home computer has been reduced to \$249.00 from \$299.95, effective June 1, 1978, according to Richard Simpson, VIP product marketing manager. "The reduced price is possible because of increasing production volume and declining costs for 4K static RAMs used in the VIP," Simpson said.

He also noted that RCA will emphasize availability of the fully assembled home computer. The previously available kit version will only be offered on special arrangement. "Because of the simplicity of VIP's programming language and the ease with which a novice can learn to program, the VIP is very attractive to people inexperienced with personal computers. Thus, Simpson stated, we are trying to eliminate frustrations and perplexing problems that might be inherent in a novice's efforts to assemble a kit."

The VIP is a microcomputer based on the RCA COSMAC (CDP1802) microprocessor, and is designed to interface directly with a video monitor or modified TV set. It is provided with an interpretive language which makes it easy for the user to write graphic games and other applications without having to learn machine language-interpreting programs and has a built-in audio cassette interface to permit storing programs on a cassette. Documentation provided with the VIP contains listings for twenty games for use on the system.

For further information, call Rick Simpson (717) 291-5848, or write RCA COSMAC VIP Marketing, New Holland Avenue, Lancaster, PA 17604.

CIRCLE 164 ON READER SERVICE CARD



85/P = 8085 + PASCAL

The new 85/P programmers workbench from Northwest Microcomputer Systems, Inc., combines the throughput of the 3MHz Intel 8085A and the power of Pascal.

The standard system features: 8085A CPU, a PASCAL compiler/interpreter, CP/M* supporting Basic, COBOL (July) and Fortran, Direct Memory Access, two Shugart floppy disc drives with one megabyte of on-line storage, 54K of 450ns user available static Ram, a Hall Effect Keyboard with 103 keys, two serial ports (RS232C), two parallel ports (16 bits), 24 x 80 character 12" video display, all enclosed in a single cabinet.

The 85/P gains its efficiency in program preparation and code execution from the

increasingly popular Pascal language. The 85/P provides the full Pascal environment, including a 725 lpm compiler/interpreter, random and sequential files, a screen oriented editor, interactive source-linked debugger, plus full documentation and a 90-day warranty.

Pricing for the complete system is \$7495.00. Delivery is quoted at 30 to 60 days. A variety of other packages are available also, including a screen-oriented accounting package and a word processor.

For more information, please contact Northwest Microcomputer Systems, Inc., 121 E. 11th, Eugene, OR 97401, (503) 485-0626.

*CP/M is a registered trademark of Digital Research.

CIRCLE 166 ON READER SERVICE CARD



4 MHz SINGLE CARD COMPUTER

Cromemco's Single Card Computer is a complete computer which brings the power of the Z-80 and the flexibility of the S-100 bus to the dedicated computer environment.

The card offers 4 MHz operation, 8K bytes of on-board 2716 PROM, and 1K byte of static RAM memory. This stand-alone card also provides an RS-232 (or 20mA current loop) serial interface with programmable baud rates to 76,800, vectored interrupts, 24 bits of bidirectional parallel I/O, and 5 programmable timers. Only a power supply and PROM software are required for operation. The Single Card Computer is compatible with all Cromemco cards.

The Single Card can also be the core of an enormously expandable S-100 bus system that can include additional memory, I/O, or even floppy disk drives as required.

Cromemco's Z-80 Monitor and 3K Control BASIC are available in 2716 ROM for use with the Single Card Computer. With these two ROMs, the single card computer can be used immediately without any additional memory or I/O. The Monitor has 12 commands to aid in program development. The 3K Control BASIC has 36 commands, functions and can directly access I/O ports and memory locations as well as call machine language subroutines.

The Single Card Computer is available in kit for \$395 and assembled and tested for \$450. The Monitor and Control BASIC are available in two ROMs for \$90.

For additional information, please contact Cromemco, Inc., 280 Bernardo Avenue, Mountain View, CA 94043, (415) 964-7400.

CIRCLE 168 ON READER SERVICE CARD

PERIPHERALS



FIRST INTEGRATED 5-100 DISK/TAPE CAPABILITY

A new double-density floppy disk storage system, the DELTA-1, has been introduced by MECA, manufacturers of the ALPHA-1 mass storage tape unit. The DELTA-1 uniquely provides up to 200K bytes of storage on a single 5 1/4" drive.

Included with the DELTA-1 disk system is the MFM 5-100 Disk Controller which supports up to three SA-400 disk drives. MECA customers who now own an ALPHA-1 Tape System can use the MFM Disk Controller to combine the ALPHA-1 and DELTA-1 into a fully integrated tape and disk storage system.

North Star owners may take advantage of the availability of the MFM Disk Controller card to double disk storage space from 90K bytes to 180K. The price for the controller card alone is \$199.

Available software includes CP/M disk operating system with editor, assembler, debugger and BASIC-E, for \$99. Microsoft Extended Disk BASIC is offered for \$195. Several applications programs are available which operate with both the DELTA-1 and the ALPHA-1.

A special introductory price of \$699 includes the mini-floppy single-sided disk drive, MFM Disk Controller, power supply, connectors and cable, complete documentation, and MECA disk operating system.

For full details, contact MECA, 7026 O.W.S. Road, Yucca Valley, CA 92284. Telephone: (714) 365-7686.

CIRCLE 197 ON READER SERVICE CARD



NEW H8 FLOPPY DISK KIT FROM HEATH

Having first introduced the fully-assembled and tested version of its H8 Floppy Disk System, the WH17, Heath Company, Benton Harbor, Michigan now

announces the availability of their kit floppy, the H17.

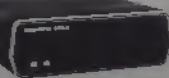
As you would expect, the H17 kit version is identical in features and specifications to the assembled WH17 Floppy. These include 102K Bytes of available storage area per disk, a fully-assembled WANGCO-Model 82 disk drive (expandable to dual disk), the interface disk controller circuit board kit which plugs directly into the H8 mainframe, and a self-contained power supply. The storage media is the expanded 40-track seek time and a typical random sector access time of less than 250 mill-seconds for the new unit.

The operating system software for the H8 H17 Floppy Disk System is available and designated H8-17. This software includes the Heath Disk Operating System (HDOS) with diagnostic for unit evaluation and optimization; the BUG-8 console debugger; TED-8 text editor, HASL-8 assembly language and extended Benton Harbor Basic. An extra diskette is also included.

For additional information on the H17, (the H17-1 (its optional second drive) and the H8-17 operating system software which are mail order priced at \$330.00, \$295.00 and \$100.00 respectively, send for a FREE copy of the latest Heathkit catalog.

Write Heath Company, Dept. 350-680, Benton Harbor, MI 49022.

CIRCLE 198 ON READER SERVICE CARD



DYNABYTE COMPUTERS IMPLEMENTER NEW DISK DRIVE CONTROLLER TECHNOLOGY

A new line of microcomputer systems from Dynabyte introduces a disk drive controller that increases the choice of disk storage configurations.

Top of the line is the DB8-2 Computer System, which offers up to 1.2 megabytes of mass storage on two 5-inch drives. It uses 77-track Micropolis disk drives and with Dynabyte's new controller offers double or quad density in single or double sided configurations—up to eight times the capacity of single-sided, single-density 5-inch drives.

To implement the drives, Dynabyte developed its Dual Density Floppy Disk Controller. It is the first disk controller capable of handling a variety of 5-inch and 8-inch drives in dual density on either one or two sides. To permit expansion of the system as the user's needs increase, the controller is capable of handling up to 16 drives.

The product line's self-contained disk storage capacity, flexibility and expandability was developed by Dynabyte for business, professional and scientific applications;

Dynabyte's exclusive Dynamic Data Compensation yields a double density error rate comparable to single density rates. Dynabyte is using the module exclusively in its computer systems. The DB8-2 includes a 4MHz Z-80 microprocessor module which contains two RS232 serial I/O ports, one parallel I/O port, an EPROM programmer, two TMS2716 sockets, vectored interrupts and a real time clock.

The unit has 32k of RAM and the Disk Controller in a 12-slot backplane fully populated with mil-spec 5-100 connectors. It uses a regulated power supply designed to comply with U.I. approved standards.

CP/M* Disk Operating System was chosen for the Dynabyte systems because of its wide acceptance and available software. Initial language and software packages from Dynabyte include BASIC, FORTRAN, COHOL, word processing, general ledger and accounts receivable, with more package software to come.

Dynabyte is also introducing the DB8-1, a Z-80 Computer with no mass storage, and the DB8-4 Floppy Disk System with two 8-inch disk drives with up to two megabytes of storage.

A product brochure is available from Dynabyte, Inc., 1095 Ellwell Court, Palo Alto, CA 94303. Phone (415) 965-1010.

*CP/M is a trademark of Digital Research

CIRCLE 199 ON READER SERVICE CARD



NEW READER PUNCH

Digitron's new Model RP 7100 D Reader/Punch is a self-contained unit combining a latest state-of-the-art 75 CPS paper tape punch with a mechanically simple 300 CPS photoelectric tape reader.

The Model RP 7100 D package contains all necessary DC power supplies and required control and signal interface logic circuitry. The interface logic and signals are also fully compatible with other reader/punch combinations available today and will interface to most minicomputers.

The punch, like all new Digitronics punches, is sprocket fed for more positive tape advance and is designed to give less slippage with mylar tape.

All reader and punch input and output signals are TTL, TTL compatible and are available in either positive or negative logic commands and data outputs. \$2395.

For additional information write Art Soucy, Digitronics Division, Comtec Information Systems, Cumberland, RI 02864. Or phone: (401) 724-8500.

CIRCLE 200 ON READER SERVICE CARD

HARDWARE



MORROW INTRODUCES 16K STATIC RAM AT \$299 PRICE!

George Morrow, designer of the best-selling ECONORAM® 4K static memory, has introduced a new 16K static memory board for S-100 microcomputer systems. "SupeRAM" 16K.

Retailing for just \$299, Morrow's newest cost-cutting will save from \$50 to \$100, compared to prevailing prices in 16K kits.

SupeRAM 16 is a complete kit featuring four independently addressable and write-protectable 4K M60Cs. The super-efficient design uses just eleven ICs to keep the board uncrowded and trouble-free. The board was designed to meet the proposed IEEE Standard for S-100, insuring full compatibility with all S-100 systems. All signals are fully buffered, including address and data lines. \$299.

SupeRAM 16K is available at computer retail outlets throughout the U.S. It may also be ordered directly from Thinker Toys, 1201 - 10th St., Berkeley, CA 94710.

CIRCLE 181 ON READER SERVICE CARD

CALL ME TUESDAY AT FOUR

A unique combination of crystal derived Real Time Clock, hardware interrupts, and PROM software come together in the TIMEINDER™ — an S-100 compatible board by Objective Design, Inc., P.O. Box 20325, Tallahassee, FL 32304. TIMEINDER™ software will maintain a list of user requested wakeup calls and alert the indicated routines at appointed times. Intervals range from milliseconds to days. Users calls can be based on the TIMEINDER™ time-of-year calendar. Wake-up requests are then given as time and date. Because this is an interrupt driven device, the computer is always available for non-timed activities while waiting for the next alarm. Timed interrupts may also be applied to control of time-critical hardware and software — a valuable tool for scientists and experimenters.

TIMEINDER™ software is held in on-board PROM, with scratchpad RAM also available on the card. The interrupts and the required "CALL" instruction vectors are all generated on-board. Additional interrupts are free for general system use.

In kit form, the TIMEINDER™ which includes one PROM is \$224.95 with shipping charges of \$30.00 Canada and \$20.00 for other foreign countries.

For further information, contact Objective Design, Inc., P.O. Box 20325, Tallahassee, FL 32304, (904) 234-5545.

CIRCLE 182 ON READER SERVICE CARD

NOV/DEC 1978



IMSAI INTRODUCES NEW DYNAMIC RAM

RAM III, a new line of dynamic random access memory boards developed by IMSAI Manufacturing Corporation, is available in 32K byte or 64K byte versions. The 32K version retails at \$1695 and the 64K version retails at \$1695. RAM III boards are S-100 bus compatible and do not obsolete already existing IMSAI RAM boards.

When selecting a dynamic random access memory board, a major consideration is reliable data retention. With RAM III, refresh occurs during all stages of computer operation. During a normal Central Processing Unit (CPU) operation, the refresh synchronizes to CPU timing so that refresh takes place when the CPU is not using memory. This "Hidden Refresh"

means no wait states are required. During operations that take place when the CPU is not running, such as Direct Memory Access (DMA), an internal timer generates refresh requests every 6.6 microseconds.

A high-precision delay line generates on-board timing for high performance and reliability. All of the RAM III boards have an access time of 375 nanoseconds and a cycle time of 500 nanoseconds.

Another plus for IMSAI RAM III is the exceptionally low power requirements of +8 volts DC at 360 milliamperes, +16 volts DC at 250 milliamperes and -16 volts DC at 10 milliamperes. The total board dissipates a mere seven watts.

IMSAI RAM III boards are designed to be reliable and easy to maintain. For example, latched critical signals eliminate noise susceptibility. The RAM chips and the refresh controller are socketed for ease of repair. Important signals are available at test points to simplify the use of test equipment with the boards. In addition, RAM III boards are buffered-in at the factory and put through extensive tests under strict quality control.

For further information — contact Walter Slater: IMSAI Manufacturing Corporation, 14800 Wicks Boulevard, San Leandro, California 94577 (415) 483-2093.

CIRCLE 183 ON READER SERVICE CARD

HOBBYISTS! ENGINEERS! TECHNICIANS! STUDENTS!

Write and run machine language programs at home, display video graphics on your TV set and design microprocessor circuits — the very first night — even if you've never used a computer before!

ELF II™ featuring RCA COSMAC

microprocessor™ computer 596095

SEND TODAY!

Now available for ELF II:

- 1 - ELF II Microprocessor™ Computer Kit. The kit includes everything you need to learn about ELF II. It contains 80 S-100 compatible ICs, a manual and a 16K static RAM board. \$299.95 plus \$15.00 shipping.
- 2 - ELF II Manual. The manual explains the theory and operation of the ELF II computer. \$29.95 plus \$5.00 shipping.
- 3 - ELF II Software. A complete set of software programs for the ELF II computer. \$29.95 plus \$5.00 shipping.
- 4 - ELF II Keyboard. A complete set of keyboard programs for the ELF II computer. \$29.95 plus \$5.00 shipping.
- 5 - ELF II Manual. A complete set of manuals for the ELF II computer. \$29.95 plus \$5.00 shipping.

Now Available for ELF II:

- 1 - ELF II Manual. The manual explains the theory and operation of the ELF II computer. \$29.95 plus \$5.00 shipping.
- 2 - ELF II Software. A complete set of software programs for the ELF II computer. \$29.95 plus \$5.00 shipping.
- 3 - ELF II Keyboard. A complete set of keyboard programs for the ELF II computer. \$29.95 plus \$5.00 shipping.
- 4 - ELF II Manual. A complete set of manuals for the ELF II computer. \$29.95 plus \$5.00 shipping.

DEALER INQUIRIES INVITED.

CIRCLE 180 ON READER SERVICE CARD



SYNCHRONOUS INTERFACE MODULE

International Data Systems, Inc. announces the 88-SA1 Synchronous Asynchronous Interface for S-100 Bus computers. The 88-SA1 provides a synchronous or asynchronous port for any S-100 bus processor. The 88-SA1 is intended for use in special communications requirements such as synchronous communications between S-100 computers and large scale computers, high speed MODEMs, data encryption devices or other S-100 computers.

The 88-SA1 allows baud rate, word size, parity and number of stop bits to be selected completely under software control. Also under software control is synchronous/asynchronous mode selection and functions associated with synchronous communications such as number of Sync characters.

The 88-SA1 is fully compatible with RS232C interfaces. Additional provisions are made on the 88-SA1 for interface to non-standard devices requiring that various signal or handshake lines be inverted. The 88-SA1 also provides interface to MIL-STD-188 level devices. In order to allow maximum flexibility, provision for use of non-mandatory control signals such as Signal Quality is included.

The 88-SA1 is available in kit form for \$199.00 or assembled, tested, and with a limited warranty for \$299.00. Delivery is from stock.

International Data Systems, Inc., 400 North Washington Street, Suite 200, Falls Church, VA 22046. Telephone (703) 536-7373.

CIRCLE 194 ON READER SERVICE CARD



SPECIAL DESIGN S-100 EXTENDER CARD

A S-100 Extender Card designed to eliminate signal crosstalk and noise pick-up is now available from Objective Design, Inc., P.O. Box 20125, Tallahassee, FL 32304. Called the Double-X Extender, the board uses a special pattern which runs ground lines between signal lines on both sides of the board. Cost of the board is \$34.95 in kit form and \$44.95 assembled plus shipping of \$3.00 U.S. and \$15.00 overseas.

CIRCLE 195 ON READER SERVICE CARD



BATTERY BACK UP AND CRYSTAL CONTROL ON NEW CLOCK BOARD

Expand your time-keeping capabilities with Mountain Hardware's new 100,000 Day Clock for S-100 computers.

Several unique features make this Clock an almost indispensable addition to your system. The Clock is crystal controlled for accuracy and an on-board, 9 volt rechargeable battery keeps your Clock ticking away during computer down times, intentional and otherwise!

This versatile board keeps time in 100us increments for periods as long as 100,000 days, that's 273 years! An interrupt feature has been provided which can be programmed for any change in a Clock digit to help make efficient use of computer time.

It is extremely easy to set the Clock by entering HCD digits at each time port. The Clock stops the moment you enter the first digit and starts again on the first "read" command. A "write protect" switch prevents the Clock from being accidentally stopped or changed.

For further ease, the Clock can be used with most BASICS. However, our Intra BASIC gives you a powerful set of commands which makes it especially simple to set, compare, check, display and print time. Price of the 100,000 Day Clock is \$219 assembled and tested, \$179 in kit form. Delivery is stock to 30 days.

For more information, please address Mountain Hardware, Inc., 5523A Scotts Valley Drive, Scotts Valley, CA 95066. Phone (408) 438-4734.

CIRCLE 196 ON READER SERVICE CARD

SOFTWARE

TRS-80 LEVEL II SOFTWARE

The LIBRARY 100, from The Bottom Shelf, Inc. is a collection of 100 quality programs for the Radio Shack TRS-80 Level II computer. With 30 games, 25 business & finance, 15 education, 15 home, and 15 graphics, the LIBRARY 100 is a bargain at the price of \$49.50 + \$2.00 p&h. The programming is totally new and some of the graphics games look like they belong in an arcade. With five cassettes bound in an attractive folder together with instructional documentation, the LIBRARY 100 is indeed a basic library for any Level II TRS-80 owner!

Contact: The Bottom Shelf, Inc., P.O. Box 49104, Atlanta, Georgia 30359 - (404) 939-0931

CIRCLE 197 ON READER SERVICE CARD

CROMEMCO COBOL

COBOL, which is one of the most common languages for use in business system programming, is now available for Cromemco's Z-80 based microcomputer systems. Cromemco COBOL is based on American National Standard X3.23-1974, so users have access to the large number of programs already written in COBOL.

Cromemco COBOL includes all ANSI Level I features for the Nucleus and for Sequential, Relative, and Indexed file handling, Table handling; Library; and Inter-program Communication facilities. Cromemco COBOL also includes the most useful Level 2 options such as the verbs STRING, UNSTRING, COMPUTE, SEARCH and PERFORM; abbreviated and compound conditions; and condition names.

Cromemco COBOL supports a data format which permits compact storage of decimal data on diskette. This data format allows numerical data to be packed two digits to the byte so that mass storage requirements are reduced.

A batch style DEBUG technique, designed to get programs running in a minimum of on-line time, is also included.

Cromemco COBOL is available on 5" (Model FDC-5) or 8" (Model FDC-L11BM) format, floppy diskettes for \$95.

For additional information contact Cromemco, Inc., 280 Bernardo Avenue, Mountain View, CA 94043; (415) 964-7400.

CIRCLE 198 ON READER SERVICE CARD



MAILING LIST

MAILING LIST is a general purpose mailing label program which enables the user to start and maintain a mailing list. Operations include: Add, Delete, Search, Sorted List, Modify, and Sequential Print-out. The user is given the option of having a Remark field up to 64 characters long for any additional information which can then be used to sort or retrieve information by. The user can also set up and change default printing formats controlling the exact placement of up to five labels across a page, whether or not to print the Remarks field, and the placement of the zip code. The program is designed to be easily used without any prior knowledge of computers. Written in Dux BASIC for a PolyMorphic Systems 8810 or 8813, the complete program comes on diskette or as a hard copy list for \$40. Order from: Software Industries, 902 Pinecrest, Richardson, TX 75080.

CIRCLE 199 ON READER SERVICE CARD



THE MICROCOMPUTER SOFTWARE STANDARD

CP/M™ OPERATING SYSTEM

- Editor, Assembler, Debugger, and Utilities
- For 8080 and Z-80 Systems
- Up to four IBM-compatible floppy disks
- Documentation includes:

CP/M Features and Facilities
CP/M Editor Manual
CP/M Assembler Manual
CP/M Debugger Manual
CP/M Interface Guide
CP/M Alteration Guide

MAC™ MACRO ASSEMBLER

- Compatible with new Intel Macro standard
- Complete guide to Macro Applications

SID™ SYMBOLIC INSTRUCTION DEBUGGER

- Symbolic memory reference
- Built-in assembler/disassembler

TEX™ TEXT FORMATTER

- Powerful text formatting capabilities
- Text prepared using CP/M™ Editor

 **DIGITAL RESEARCH**

Please send me the following:

- CP/M™ System Diskette and Documentation (Set of 6 manuals for \$100.
- CP/M™ Documentation (Set of 6 manuals) only for \$25.
- MAC™ Diskette and Manual for \$90.
- SID™ Diskette and Manual for \$75.
- TEX™ Diskette and Manual for \$75.
- Send information on CP/M User's Group, high level languages and optional packages.

NOTE: Due to the proprietary nature of CP/M™ software, please enclose your CP/M Serial No. when ordering MAC, SID, or TEX without the CP/M diskette. CP/M™ Serial No. _____

BankAmericard No. _____ Exp. Date _____

Master Charge No. _____ Exp. Date _____

Check or M.O. enclosed.

California residents add 6% sales tax.

Total amount of purchase \$ _____

Name _____

Address _____

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 **DIGITAL RESEARCH**

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Personal Ledger is supplied on cassette, along with a complete manual, program listing and sample data for only \$29.00. Channel Data Systems, 5960 Mandarin Avenue, Goleta, CA 93017, or telephone (805) 964-6695.

MSL Beta RAM Required

CIRCLE 206 ON READER SERVICE CARD

TRS-80 ELECTRIC PENCIL WORD PROCESSING PACKAGE

SMALL SYSTEM SOFTWARE and MICHAEL SHRYVER SOFTWARE are proud to announce the release of THE ELECTRIC PENCIL word processor for the TRS-80 computer. THE ELECTRIC PENCIL is offered both as a separate software product and as part of a complete word processing package which includes our TRS232 serial printer interface and a modification kit which provides lower case entry and display as well as a separate control key. THE ELECTRIC PENCIL, highly respected as one of the finest word processors available for home computers and small businesses, is a quality software product that opens many new uses for the TRS-80 computer.

In addition to the standard ELECTRIC PENCIL features, five format entry, line and character insertion, line and character deletion, forward and reverse scrolling with speed control, string search, coded string search, string search and replace, block moves, inserts, and deletions, fully formatted print control, page tiling, page numbering, etc., etc.), the TRS-80 version offers the following additional features:

- 1) Loads into either LEVEL I or LEVEL II 16K computers from the same tape. Load rate is 300 baud.
- 2) Operates upper-case only in unmodified machines, or operates with upper and lower case after installation of our modification kit.
- 3) Displays a transparent cursor. The character and the cursor are both visible simultaneously so you can see the character you are editing.
- 4) Runs either the Radio Shack standard printer through their expansion box or will

operate any RS-232 300 baud printer using our TRS232 printer interface.

5) Includes special keyboard software with both 2-key rollover and repeat function (any key will repeat at 10 characters per second after a 0.5 second delay).

THE ELECTRIC PENCIL is priced at \$99.95. The TRS232 printer interface is \$39.95. Deliveries will begin September 10, 1978. Modifications for the lower case modification are included in the documentation. A kit of parts will be available at a later date.

Small System Software, Post Office Box 463, Newbury Park, CA 91320

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SOFTWARE PACKAGED IN NORTH STAR FORMAT

The following Applications Software on mini-diskettes is packaged in North Star format. Made available through MicroAge, each of these discs is ready to run in any S-100 8080 Z80 computer system. Here's the current offering:

- Financial Programs from "Some Common Basic Programs" by Osborne & Assoc.
- Mathematical Analysis Programs from "Some Common Basic Programs"
- Statistical Programs and Miscellaneous Programs from "Some Common Basic Programs"
- Games, Volume 1 includes: Trap, Batum, Hukle, Taxman, Stars, Reverse, Matchdrill I, Cannon, Chomp, Weekday, Calendar, Pony.
- Games, Volume 2 includes: Button, Frog, String, Change, Crewwar, Golf, Golfhand, Chess, Shooting Star, Lunar Lander, Matchdrill II.
- Backdoor Program using disc data files
- Mailing List using disc data files
- Just released! Northstar DOS for your Centronics printer. Retail Sales Reporting using disc files. Customer reads Profile using disc files.

Price: \$35 each. Available from MicroAge Mail Order, 803 N. Scottsdale Rd. Tempe, AZ 85281

CIRCLE 202 ON READER SERVICE CARD

SOFTWARE REFERRAL PROGRAM LEADS OFF WITH C/PM DOS

CANOGA PARK, Calif., June 5, 1978—A program to stimulate the exchange of systems and applications software between its customers has been launched by Micropolis Corporation, manufacturers of the highest capacity 3½-inch floppy disk drives in the industry.

The company is distributing the first edition of a newsletter this month, which will be the principal forum for providing information on user-developed software packages. The initial newsletter describes CP/M™ disk operating systems available from three vendors, according to Robert T. Chisum, Micropolis marketing manager. The new DOS packages, developed for standard S-100 software buses, provide the user with flexibility in applications programs and language selection, such as FORTRAN and BASIC.

"CP/M has become the most widely used S-100 floppy disk operating system,"

Chisum said. "With features such as dynamic allocation of diskette storage, relocatability of system in memory, intrinsic commands to save, rename, erase and display directories of files, and complementary context editor, assembler and dynamic debugging program."

Programmers that have developed software on a Micropolis floppy disk should write the company for a copy of its referral questionnaire or obtain a copy of the first newsletter in which the form is reproduced. Micropolis manufactures a wide range of personal and occupational computing floppy disk subsystems in single, dual and quad drive configurations, with extended storage capacities of up to 1.2 million bytes per subsystem.

Contact: Jim Molenda, Micropolis Corporation, 7959 Driving Avenue, Canoga Park, Calif. 91304; Telephone: (213) 703-1211.

*CP/M is a registered trademark of Digital Research Corporation.

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8080 TAUGHT TO SPEAK ENGLISH

ANGLOPHONE is an 8080 program which converts ordinary English in real time into phonetic codes to drive popular brands of speech synthesizers. Just as assemblers and compilers eliminated the need for tedious machine-language programming, ANGLOPHONE eliminates the need for hand-coding of phonetic messages for speech synthesizers. Large data bases which would take years to hand code into phonetic notation are now instantly available for speech output. For instance, an inexpensive 8080-based telephone interface could allow sales and service personnel or customers to query an inventory system from any touch-tone telephone.

Hardware needed is an 8080 CPU, 8K bytes of memory and a speech synthesizer. ANGLOPHONE can be patched easily into any higher level programming language. Talking terminal software is available to convert an 8080-based intelligent terminal into a talking terminal for use on any computer system.

The price of \$100 includes source and object code on paper tape or cassette and a 120 page user's manual.

For further information, contact UPPER CASE books, 502 E. John St., Champaign, Illinois 61820; (217) 354-4322.

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includes 16K RAM

... or the fast
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- TRS-80 "Educator"**
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... or the Level-II
16K/printer/disk
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So how are you gonna beat the system that does this much for this little? No way!

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Radio Shack
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MISCELLANEOUS



'FIRST WATCH' LEARNING AIDS FROM TI

First Watch™, a watch and learning aid materials designed to teach children from five to seven years old to learn to read any five or clock, was recently introduced by Texas Instruments Incorporated.

The First Watch scientific study offers a microelectronic digital watch and two learning aids. The First Watch package includes a specially styled, colorful LED (Light Emitting Diode) watch, a Hands of Time™ learning dial and a "Fun games and how-to" book—all structured to help youngsters learn both analog and digital timekeeping—and enjoy doing it.

"Digital time is here to stay," a TI spokesman commented, "but today's youngsters still need to know how to read conventional 'big hand-tick' hand time." The Hands of Time dial, which can be used as an independent learning or games-playing instrument, enables children to dial any time of day and see it expressed both in numbers and with hands. The dial is also used to play some of the games.

The illustrated, four-color "How to Tell Time Both Ways" book relates the fascinating history of timekeeping—from cave man to space-age—and offers learning games selected for their educational value as well as for the fun they can provide younger children who are learning to tell time. Interesting facts often relate how the relies on the measurement of time relate. For example, how U.S. railroads established AM and PM time and divided the country into time zones. Games include analog concepts of quarter and half hours and AM/PM.

TI's First Watch, with a suggested retail price of \$19.95, is scheduled for consumer availability in June and will have a one-year limited warranty. Batteries are included with the watch.

Texas Instruments Incorporated, Consumer Relations, P.O. Box 53 (Attn: I.F.D. Watch) Lubbock, TX 79408.

CIRCLE 206 ON READER SERVICE CARD

TIS

Documentation and software applications packages for the COMMODORE PET 2001. Workbooks from \$3.95, software from \$4.99. For a free description of our products, please send a self-addressed stamped envelope to TIS, P.O. Box 921, Los Altos, CA 94024.

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CALCULATORS



NEW LOW-COST SLIMLINE CALCULATOR FROM TI

Slimline TI-1030™ offers an easy-to-read LCD (Liquid Crystal Display) readout and six standard functions (add, subtract, multiply, divide, percent, square root). Packaged in a handsome brown plastic case with brushed metal overlay, the light, thin unit measures approximately 4.5 inches by 2.6 inches by 0.3 inches and weighs less than 2.5 ounces.

The TI-1030 is scheduled for availability in July 1978 for \$15.95.

For additional information: Texas Instruments Incorporated, Consumer Relations, P.O. Box 53 (Attn: TI-1030), Lubbock, TX 79408.

CIRCLE 206 ON READER SERVICE CARD



TEXAS INSTRUMENT'S NEW PRINTER/DISPLAY CALCULATOR

A rechargeable handheld printer display calculator was introduced by Texas Instruments Incorporated at the Summer Consumer Electronics Show (CES), June 11-14.

Features and functions of TI-5025 are ideally suited to general consumer use, a company spokesman pointed out. "It is one of the smallest and—at a suggested retail price of \$80—one of the least expensive portable printer display calculators on the market," he said.

TI-5025 features a thermal printer and a large vacuum fluorescent display that can be used without the printer to conserve paper.

The unit provides four basic functions as well as percent and four-key memory.

Of special importance to general users, the TI spokesman observed, is that TI-5025 operates with the same, simple number entry system used in other TI handheld calculators. "There's no other entry sequence to learn as with large printer display machines," he said.

TI-5025's thermal printer has considerably fewer parts than impact printers and thus provides reliable, whisper quiet, ribbonless operation. Thermal paper rolls will be available in "three-packs" carrying a \$99 suggested retail price.

The unit is 6.7 inches long by 3.4 inches wide by 1.1 inches high, and comes with a charger adapter, thermal paper and carrying case. Initial deliveries are scheduled for August.

For further information, contact: Texas Instruments Incorporated, Consumer Relations, P.O. Box 53 (Attn: TI-5025), Lubbock, TX 79408.

CIRCLE 207 ON READER SERVICE CARD

TRS-80 COMPUTING

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The System 12 also employs a Beehive B-100 video display terminal and a Centronics 779 high speed printer. The entire system is housed in a single compact desk unit.



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MSI is a leader in the development of small computer systems for business. The new System 12 has the power and capacity to perform as well as many of the other larger computer systems... but at a much lower cost.

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CIRCLE 130 ON READER SERVICE CARD

Random Ramblings

With David Ahl

TV Show Filmed at Creative Computing

On Monday, August 21, 1978 our Morristown building was overrun by an 8-person TV crew complete with cameras, lights, microphones, recorders, and the works. I wish I had shot a couple of photos to show you what it was like. Six hot hours later, the crew from "Fast Forward" thought they had what they needed for their show on microcomputers.

"Fast Forward" is a weekly half-hour show on Ontario Educational TV dealing with high technology such as VTR, micros, lasers, etc. and their impact on society.

In the show taped at Creative I tried to give viewers a crash course in consumer electronics starting with pocket calculators, some Mattel and Coleco "smart" electronic games, Atari video pinball, and the Bally Arcade. I went through a simple programming tutorial

on the Bally with some random music and color graphics. The crew then shoehorned themselves into our already cramped computer lab and got some shots of people using the Apple, Pet, Xitan and others of our assorted fourteen systems.

Later in the week, the crew moved on to PC78 in Philadelphia and taped a portion of the Computer Music Festival held there. The festival was held in one of the smaller ballrooms of the Sheraton and it was absolutely packed. Attendees heard a fantastic 2 1/2 hour concert of music played on the RCA Cosmac, Solid State Music, ALF, Newtech and homebrew synthesizers. Hal Chamberlain "played" an amazing rendition of Bach's Toccata and Fugue in d minor which took over three hours to "complete" but only 8 minutes to play.

When the concert let out, many attendees made their way to the 15th floor to Creative's annual wine and cheese reception. Words can't begin to describe that affair so I won't even try.

Creative Computing Software Development Center

As many of you gentle readers know, Creative Computing is more than a magazine alone. We are a book publisher, book service, consultant, and software producer. Broadening out from our initial announcement of software for three computers, we are now working on packages for seven computers (indicated with a † in the list below). In addition, to bring you objective software and peripheral reviews, we generally like to test the item in question in our own facility. Thus we currently have in our software center no less than 15 computer systems, 5 terminals, 3 video game systems, and an amazing variety of peripherals and boards. In addition we have access to 5 timesharing systems not to say anything of an immense collection of electronic games.



One corner of Creative's Software Development Center. Here a programmer is instructing the PET what to do. Visible in the background is the TTY 43, DEC VT05, Xitan and Icom dual floppy.

Jeff Yuan works on the Apple in this corner of Creative's SDC. Also visible: one TRS-80, SWTFC 8600 and TTY 33. →



Here's a list of the major items in our incredibly cramped Software Development Center (hopefully by the time you read this our SDC will occupy a second building that we are negotiating to purchase).

Computer Systems

- †Processor Technology SOL-20
- †Commodore PET
- †Radio Shack TRS-80 Level I
- †Radio Shack TRS-80 Level II
- †Apple II
- †Ohio Scientific Challenger 1P
- †Exidy Sorcerer
- Bally Arcade
- MITS Altair 8800
- Xtan (with Icom dual floppy)
- MSt 6800 (with dual floppy)
- Southwest Technical 6800
- IMSAI 8080
- Heathkit H-8
- Heathkit H-11

Video Game Systems

- Atari Video Computer System
- Coleco Tatstar Arcade
- Atari Video Pinball

Terminals and Printers

- Texas Instruments 810
- DEC VOT5
- Teletype KSR-43
- Teletype ASR-33
- Heathkit H9 (2)

Send Us Your Software

We are seeking top quality software from readers for marketing by **Creative Computing**. We pay a 10% royalty of the \$7.95 list price of the software. (Naturally if your program is one of five a tape, you get 1/5 of 10%, or 2%). We pay an advance at the time of acceptance on the first 100 sales (\$79.50). Send us a cassette with program recorded twice, complete documentation and 3 stamps for return.

Chess from Commodore

We heard from a reliable source that Commodore (of Kim, PET and electronic watch fame) is planning to make an electronic chess game called Chessmate. It is based on the 6504 chip and is physically similar to a desk calculator with LED display. One nice touch is that it has a speaker which plays a cute melody if it wins, plays a downward sliding scale if it loses, and also tells you when it's made its move.



searcc 78 South East Asia Regional Computer Conference Manila, Philippines

For the last seven or eight years, I've been giving presentations on educational computer applications, simulations, games, music, etc. to a variety of audiences. Apparently they've been well received because I've been asked to do some educational TV shows and my conference invitations have increased in number and broadened in scope. One delightful invitation was to speak on micro-computer applications at the **1978 Southeast Asia Regional Computer Conference** in Manila September 4-8, 1978.

The SEARCC area covers Australia, New Zealand, Japan, Korea, India, Thailand, Indonesia, Malaysia, Singapore, Hong Kong and, of course the Philippines. Since it is principally a confederation of developing nations, the latter five tend to be the most active. The conference theme was "Harnessing Computer Technology for National Development" under which banner virtually any paper was admissible. The quality of the papers was surprisingly high, particularly considering that most came from members of developing nations (both Australia and Japan have their own national computer conferences, so few papers were received from either nation). One unfortunate exception was a presentation on "Trends in Computer Technology" by William Conlin, a vice president of Burroughs, which turned out to be a poorly-disguised commercial for his company.



Melecio Magno, Philippines Minister of Science and Development emphasized that peoples' fear of computers ising over probably stems from a lack of self-confidence in controlling an "alien" device.



British chess grandmaster Raymond Keane defeated Univac (10) "Black Knight" in 34 moves before a huge crowd in the Philippines' first human vs computer exhibition.

In the U.S. the computer industry tends to be male dominated and conference attendance at NCC, etc. tends to be 95% male although certainly more women are entering the field today. Therefore at SEARCC, I was surprised to see around a 60/40 male/female split in conference attendees. Paper presentors were still predominantly male, but I wouldn't be surprised to see a strong female showing in Jakarta (the next SEARCC site) in 1980.



The U.S. Embassy in Manila sponsored a reception for U.S. manufacturers and SEARCC officials. First Secretary Joe Williams, a long-time reader of Creative, described it as the "leading edge of a trial balloon" ("Trial" bal - DNA).

Creative Computing initially had a large double booth at the exhibition. Our decor was hampered a bit by the fact that most of our shipment did not arrive until the conference was over. As a result, I shrunk our space a bit. Despite that, I was able to wave the flag for micros and interactive computing among the EDP giants. No other major magazines or publishers were at SEARCC which indicates either that we're ahead of the pack or we don't know what we're doing (I prefer to think it's the former).



An overflow crowd attended David Ants' SEARCC presentation on microcomputer applications attesting to the interest in the subject even in developing nations. Here he receives a plaque at the closing banquet.

SEARCC was held during the rainy season and I can reliably report that in Manila rain does fall horizontal to the ground. In between the rain it was staggeringly hot and humid and one can appreciate vividly what our G.I.s went through liberating the Philippines in WWII. One of the most moving experiences I've ever had was seeing 15,000 crosses in the late afternoon sun at the American cemetery in Manila.

While in Manila I had the opportunity to renew an old friendship with Brother Benedict of De LaSalle University. Interestingly enough LaSalle has a requirement that all students in engineering and business courses must



A portion of De LaSalle University's terminal room housing 18 terminals driven by a Timeshare'd 8/i.



De LaSalle students descended on four micros loaned to the University by IC Systems (Creative's Philippine representative).

take a 2-semester course in programming. Brother Ben, therefore, has over 1100 students learning Basic on one overworked DEC Timeshare'd 8/i. While I was there, a local company dropped off four demo personal computers (two TRS-80s, a SOL-20 and a SWTPC) at the University. Talk about unbelievable enthusiasm! Seeing the reaction of these students convinces me that micros will have more impact on education than all the mainframes and minis in total.

Happy Hong Kong

From Manila, I went to Hong Kong Friday, September 8 through Monday September 11. The hustle and bustle of this fantastically industrious little city-state has to be experienced to be believed. The heat and humidity was staggering (95°, 95%) but the industrious Chinese were hard at work virtually round the clock. Shops and family businesses (as most are) are open from 9am to 9pm, seven days a week. Only the government and larger factories close on Sunday.

Although numerous electronic components, video games and the like are manufactured in Hong Kong, personal computers have just started taking a foothold — surprisingly most from the U.S. I heard of more TRS-80s, than anything else.

Most of the Hong Kong manufacturers do little original design work, or get designs from the U.S. Also, most are quite secretive about what they're doing and even more so about what's coming. Conic Industries almost certainly has something brewing, but wasn't saying what Radofin, a maker of video games mostly for private label, said they were working on an MPU-based game with a plug-in module for Basic and possibly other



Is it possible that some of the most advanced electronics products in the world come out of an environment like this? (Yuk Tai St., Kowloon, Hong Kong).

languages (like the Bally Arcade). It is targeted for 1979 introduction at the CES and 1980 general availability. Radofin specializes in low-cost versions of popular products (their programmable video computer game system retails for \$69) so we can expect bargain-priced computers before long.

The three major universities in Hong Kong (HK Univ., Chinese Univ. and HK Polytechnic) operate a joint computer center with a vintage ICL system mostly for research and administration. A number of DEC 11/70 RSTS systems are available for student use but grumbling about DEC support leads me to believe it won't be long before micros start to replace or at least supplement these DEC systems.

Losing It In The Translation

While in Hong Kong I spoke to a journalist about the ease/difficulty of translating computer games and simulations into various oriental languages. His advice: "forget it." To back up his case, he took the movie listings section of one of the Chinese newspapers and told me the Chinese translated titles of the current films showing.

"Smokey and the Bandit" — "Racing cars in unorderly fashion."
 "Slapshot" — "The Cursing Rough-neck Rascal Who Plays Dirty."

"Demon Seed" — "Sperm of the devil."
 "Jugernaut" — "The great explosion of the Royal Mail Steamer."
 "The Guns of Navarone" — "Six strong men."
 "The Sailor Who Fell from Grace with the Sea" — "Fright at Midnight."
 "What a Way to Go" — "Nice girls get married 18 times."

If this is the standard translation of titles, just imagine what the subtitles on the dialog are like! He drove his point home when he told me that in Star Trek, "Condition Red" would probably be translated as "The cocoon in which you live is about to change form to a firecracker."

Japan Journal

Kay Kazuhiko Nishi, publisher of ASCII, a Japanese computer hobbyist magazine, acted as my genial host and interpreter during my four days in Japan. ASCII, incidentally is Creative Computing's agent in Japan. In Japan there are four personal computing magazines: I/O, RAM, Malcom, and ASCII. In addition there are ten other electronics and professional computer magazines which touch on the field. The personal computing magazines tend to carry articles on how to design and/or build home-brew boards, TV displays and low-level programming reflecting the fact that most Japanese hobbyists are building home-brew or single board systems.



Kay Kazuhiko Nishi, publisher of ASCII Magazine, set up appointments and acted as host, guide, and translator during my four days in Japan.

The Japanese computer industry from micros to minis to mainframes tends to be dominated by five huge vertically-integrated manufacturers who make everything from ICs to household appliances. These companies are Nippon Electric Co. (NEC), Hitachi, Toshiba, Mitsubishi (Malcom), and Fujitsu (Facom). At this point, the big five tend to be following a conservative policy of copying what has been successful for IBM — maybe



Fujitsu Ltd. (Facom) introduced the 9616 Display Terminal, a 1" thick plasma display terminal which permitted the viewing of a frame transparency on the screen. It is designed mainly for use with their Amadei systems.



The Cosmos Computer Shop is the first second-hand computer equipment shop in Japan. They sell a large variety of I/O devices along with several personal computers (PET, Apple, etc.) and one manufactured to their own specifications.

trying to do it better — but in general avoiding innovation of entirely new products. In foreign markets they tend to be concentrating on peripherals rather than CPUs. Also, what one does, the others tend to follow. At this point in the personal computing field most of the big five along with Matsushita (Panasonic) and Sharp are marketing a single board, no box, no bus, non-extendable computer (see "Bit-INN Shops . . ." in box). One deviant is Hitachi who recently came out with a product called "BASIC Master," a TRS-80 like system. Also Sharp has a PET-like computer planned with an LCD display. On the day I left Tokyo, Fujitsu, perhaps also feeling the need to have a complete system, announced an arrangement whereby they would market the PET in Japan.



Typical Pet Shoppe

On a relative scale, Commodore is marketing the PET much more actively in Japan than in the U.S. This is undoubtedly sparked by the fact that the price (and probably profit margin) is much higher in Japan than the U.S. The PET sells for approximately \$1500 in Japan yet over 2,000 have been delivered to date. Commodore actively advertises in the Japanese hobbyist magazines, something which Sid Bernstein (marketing VP of Commodore) in his infinite wisdom has not seen fit to do at home despite a

tremendous amount of positive press coverage. In addition, Commodore operates several PET shops in Japan. "PET" standing for "Personal Electronic Things." At the Shinjuku PET Shop, I saw some leibutous PET programs, several of which will be finding their way into the Creative Computing "Sensational Software" library. Nul said?

I don't mean to imply that the Big 5 dominate the industry to the exclusion of anyone else. Not so. Even in Japan a cottage industry survives, thrives, and thrives. (Talk about alliteration, main gaff!)



President Kamata Isamu and the chief engineer of Adtek System Science Co., a typical "cottage" company, produce and market an impressive line of 14 boards for hobbyists as well as the Comtek 8060 and 8061 computer systems.

One of those cottage industry companies is Adtek System Science. Adtek designed and is marketing one of the first, and certainly lowest priced complete BASIC-speaking, keyboard, boxed system in Japan, the Comtek 8060 and 8061. The assembled 8061 using a Nat'l Semi SC/MP(1) has been on the market since July 1978 and is currently selling a modest 100 units per month. With a 4k ROM for Basic and 8k of RAM, the unit sells for \$600 assembled.

Adtek also offers a wide variety of inexpensive, off-the-shelf boards to hobbyists. They have several nice Video Display boards including one which allows three boards to operate simultaneously to produce complete gray tones.



Adtek System Science's Comtek II 8060 is one of the few "complete" systems manufactured in Japan. Price is around \$600.

Bit-INN Shops Play More Than a Bit Part in the Success of the NEC TK-80

Adtek founder and president, Kamata Isamu was formerly a designer and evaluator in the LSI manufacturing arm of NEC but was bitten by the "own-your-own-business bug." His conservative and profitable marketing strategy does not include plans to go outside Japan.

Another successful smaller company is Mac8 for McEight — they spell it both ways) which was formed in July 1977. Their first product was an Altair-like computer kit called EMIC. The second generation EMIC has an ingenious method of connecting peripherals together side by side. The boxes are narrow (2" to 4") and two connectors in the base connect the bus from one unit to the next.



In the Mac8 factory, workers assemble components for the EMIC computer.

In addition to the EMIC system, Mac8 also produces a high-quality industrial system with 32k and dual floppies called the MACRO/80; price \$5500. A third product is their "Intelligent PAL" with CRT, floppy and keyboard built in to a single box. It has amazing graphics resolution (1200 horiz. points). With 32k, the price is \$3000.

Interestingly, Mac8's floppy based systems will use CP/M and Micro Assembler from Digital Research and Basic and Fortran from Microsoft.



Hiitachi HB8 TR 5800-based system has full alphanumeric keyboard but only a 16-LED readout. Price is around \$400.



Typical NEC Bit-INN shop has tens or more computers set up for customers to try out and play with.

Over a Japanese breakfast of raw fish and egg, various pickled sprouts and vegetables, rice and tea, I talked to Kazuya Watanabe, Manager of Micro Computer Sales and Tomio Goto, Application Engineer of Nippon Electric Co., Ltd. (NEC). NEC got its start in personal computers when Mr. Watanabe took a trip to the USA in the Spring of 1976 and saw several early microcomputers at a trade show. NEC had already been considering some sort of electronic training device, however, he now felt that an mpu should be incorporated in it to enhance the interactive learning aspects. Thus the NEC TK-80 was born in concept in the spring of 1976. Demonstrating phenomenal Japanese dedication and a tribute to Mr. Goto, the main designer, a prototype system was developed by August 1976 and in production two months later.

The original TK-80 (8080A CPU, 1k PROM, 1k RAM, hex keyboard, 8-digit LED) was designed to be a training kit for engineers and students wishing to develop microcomputer applications, however, it found a ready market among hobbyists as well. NEC's claim of sales to date of the bare bones TK-80 is around 20,000 units. The largest U.S. customer is Int'l Correspondence Schools (IOS).



Over a traditional Japanese breakfast, Tomio Goto and Kazuya Watanabe discussed NEC's successful Bit-INN shops and SK-80 computers.

Looks like CP/M and the Microsoft languages are on the threshold of becoming a world-wide standard.

One reason the Japanese hobbyists tend to be buying more single-board kits than Basic-speaking systems is because of price. A 4k Level 1 TRS-80 sells for 198,000 yen, about \$1050. The Apple II sells for 400,000 yen (\$2120) compared to \$1195 here. Couple those kind of prices with a somewhat lower

wage scale in Japan and you've got to have a dedicated enthusiast indeed who'll plunk down two months salary for a personal computer.

Another drawback to complete systems in Japan is that most Japanese do not know how to type, especially in English. So it's not only an alien language, but an alien device as well. This is a major drawback to using small computers in business which

Flash: Data General has just agreed to purchase NEC. NEC will now manufacture and distribute DG minis and other products in the far east and DG will market NEC products in the U.S.

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NEC's TK-80BS is a single board computer with the addition of a keyboard, power supply and TV monitor.

requires the use of both English alphanumeric as well as Chinese characters. A Japanese standard keyboard has been designed incorporating a minimum set of katakana symbols but few versions of Basic are able to handle these symbols much less output the much larger required set of 4000 plus Chinese characters. Two bytes are necessary to define each character and the smallest dot matrix capable of handling these characters is 10x10. Consequently, personal computers are not likely to expand upward into small business systems in Japan. A considerably more detailed description of the Japanese scene is contained in the paper "Personal Computing in Japan" by Haruhisa Ishida delivered at the USA/Japan Computer Conference in October 1978.

(Incidentally, if you think Japanese people only have trouble pronouncing English words with "r", consider this sentence directly out of Mr. Ishida's paper. "Mr. Ed Yasaki of the Dama-tation has called Prof. Yasuda one of two gutus in Japan.")



At Tokyo University, the I/O Room has 5 card readers, 9 line printers and a wide assortment of other output devices, plotters, card punches, etc. Students' output is held on massive disk files until requested by insertion of the student's ID card in an output device controller. The university is the largest in Japan with four Hitachi CPUs and 8 megabytes of core under one operating system.



Professor Haruhisa Ishida of Tokyo University manages the largest computer system in Japan (four Hitachi 8800 series CPUs under one operating system), but is also a personal computing enthusiast and loans out 12 different systems to students for 2-week periods.



In the Akihabara area of Tokyo, one can find stalls and shops selling calculators, connectors, resistors, or computers. One building alone houses seven (7) retail computer shops along with numerous shops for hi-fi components, recorders, and small electrical appliances.

A "keyboard" with touch pen can input over 3000 Chinese characters. It outputs in a 2-byte format to paper tape which is then read into the computer.

Pertec/MITS PCC 2000

It seems a strange place to hear about the latest from PCC, but there I was at a press conference at IEE Corp. in Tokyo, and Jerry Roby of PCC was giving out with the latest First of all, he reaffirmed PCC's decision to concentrate on the small business market using the MITS name and dropping Altair. He mentioned too that the S-100 bus was being modified to obtain hardware stability not, as some cynics have suggested, to prevent "foreign" S-100 peripherals from being plugged into Altairs (excuse me, MITS).

The new MITS PCC 2000 is an integrated system for the very small business market. It has an 8080 CPU, 64k, dual full-size floppy, 24 x 80 character screen with double density, and separate keyboard unit on a cable to the CPU/display/floppy unit. It comes with CP/M, Basic, and ISAM. Other software packages developed both internally and outside will be available through PCC.



New York Personal & Business Small Computer Show

Held in the New York Coliseum on September 15-17, 1978, Ralph Januzzi's NY P&BSC Show was as different from John Dink's PC78 held three weeks earlier in Philadelphia, as well. New York and Philadelphia. The New York show attracted proportionately more people off the street who wanted to see what these little computers were all about. More retail stores exhibited in New York with more elaborate exhibits than Philadelphia. Despite the newspaper strike, the crowds came and attendees and exhibitors were both generally pleased.

New York was the second show at which we had our line of tape cas-

ettes and floppy disk software. The crowds around the demonstration PET and Apple at our booth had to be seen to be believed. We were running all eight of our tapes (44 programs) on the PET but people kept asking for ELIZA (Conversational Games-1) and ANIMAL (Educational Simulations-1). On the Apple, the real crowd pleasers were Rocket Pilot, Star Wars (Space Games-1) and Baseball (Sports-1).

The only real sour note at the NY Show was at closing time. The union moving crew was on dinner break and initially refused to let people move their own equipment. Tempers flared and the show management declined to help out, hence, most exhibitors were stuck there until 10 pm or later getting madder by the minute. Not only that, but everyone missed the premier 3-hour episode of Battlestar Galactica!

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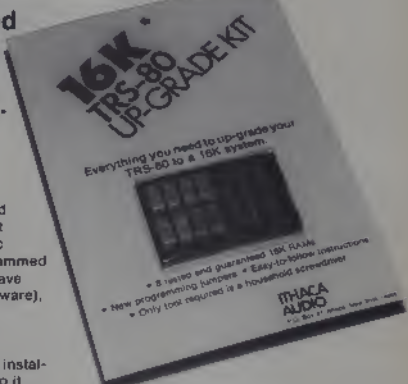
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TRS-80 Strings

Stephen B. Gray



Up to now, I've written several articles about Radio Shack's TRS-80 off-the-shelf, ready-to-run computer, in *Creative Computing*. There were articles on the Level-I computer (Jan/Feb 1978), Level-I user's manual and the Math I and Home Recipe programs (May/June 1978); payroll program (May/June 1978), and Level-II BASIC (Sept/Oct 1978). All this software was Radio Shack's.

It's high time to switch to a regular column, as of this issue, because there are so many things available now for the TRS-80 that occasional articles just can't cover them all. There are games, educational and business programs on tape, "magazines" on cassette and on thin plastic records, adapters for non-Radio-Shack hardware, plastic covers for your machine, expansion memory and a raft of goodies being planned or prototyped all over the country.

The Personal Computing '78 show, held August 24-27 in Philadelphia, showed just what mix can be expected for the present at least, in TRS-80/PET/Apple software. Many booths were offering software for the TRS-80, some had PET programs, and a few had Apple software.

I'll try to report on all the hardware made for the TRS-80 by Radio Shack and everybody else. As for the software, I'll check out most of what Radio Shack has to offer, and at least one cassette (or whatever medium) from each company (or individual) producing programs. I'll report on the various TRS-80 Users Group Notes, and publish interesting contributions from *Creative* readers (but no long programs, please—just clever shorties). In short, just about everything relating to the TRS-80 will be covered in this column, other than hardware modifications of a lengthy kind involving schematics and requiring a lot

of knowledge about electronics.

All reporting on hardware and software products, in this column, will be on the basis of having checked them out personally.

Guide to TRS-80 Information. This 20-page offset-printed guide is a *must* for any really serious TRS-80 nut. Although, it's not very easy to read in some places, either because an old ribbon was used in typing the originals or the printer didn't do a good job, nevertheless there's a great deal of useful information here.

The eight sections cover general information (such as my article about the Level-I manual), software articles; software list (17 suppliers of TRS-80 programs—list out of date, of course, but a good starting list); other software sources (author not quite sure just what the 32 sources offer); hardware articles; special hardware

list (blank cassettes, dust cover, RAM chips, etc.); programming information; user group and special-interest group information; bugs, ideas and tips ("take off and store back door; otherwise you'll break it." Himmms); things to come (author's predictions, such as tapes to convert BASIC to Fortran and BASIC to COBOL).

The guide was "compiled, edited and annotated" by Richard A. Heubner and is available from his wife, Mrs. Florence E. Heubner, Box 37206, Oak Park, Michigan 48237, at \$3 each; 2 to 9, \$2.50; 10 or more, \$1.90 each. Full refund if not satisfied.

CLOAD Magazine. Publisher Ralph McElroy describes CLOAD this way in his flyer: "This magazine is the ultimate in computer magazines. You Can't Read It! (Your computer can.)"

By first-class mail every month, subscribers get a C-30 audio cassette to "pop into your TRS-80 computer and go." The five or six programs on each cassette are a mixture of games, "practical programs," education and trivia. A year's subscription is \$38 (was \$24 until September 1978, due to what the April CLOAD called "poor financial judgment"), six months for \$20, \$3.50 for a single issue. Address: CLOAD Magazine, Box 1267, Goleta, CA, 93017.

I've run the first six issues of CLOAD, starting with the first, dated March 1978. Ralph had some problems at first, but so does any innovator (remember the original Altair 8800?). The April issue, according to the comment sheet packed with the May issue, contained "some defa... that would load, but it would not run, nor would it list. That's right folks. It was not a program... We had a date 'block' prepared for this month's graphing program, but we decided not to put it in because our mass duplicators had a hard time with



Fourteen-year-old Ralph Lipe (top) hops at a recent Fort Worth Regional Science Fair by writing a TRS-80 program that guides a person step-by-step through the 1040-A tax form. The program took Ralph (shown here) with his parents) 60 hours to write and debug.

April's data block." Several of the early issues were mailed out late; I got my June issue on July 31. However, most of the bugs have been removed and CLOAD deserves your attention.

According to the notes I wrote while checking out the May CLOAD, which was the first I tried, "Couldn't get the asterisks to flash. Pulled out the black EARphone plug, as the blue comment sheet says to do, to hear when the program starts so I'd know when to expect the flashing asterisks. Heard a voice! Must be the publisher [it was the editor], giving greetings, apologizing for the April issue being so late, saying there'd be no background music for this issue, may not use it in future, caused problems."

Not until the June comment sheet did CLOAD let subscribers in on what may still have been a mystery to some: "Listen to the tape. With your ears, that is. We have had many people complain that programs wouldn't load, or would load only on one side. There is speech in there folks—it won't load at any level. There won't be any speech from this issue on, because we're out of room on the tape." The June issue was the first to put the programs on one side of the cassette in Level-I BASIC, and on the other in Level-II. Actually, some of the programs that appear in Level-II are reissues of old programs previously written only in Level-I BASIC.

Incidentally, if you don't know by now, the big difference between the Level-I and Level-II programs is that the abbreviations permitted in Level-I, such as P for PRINT, aren't allowed in Level-II. That's what the conversion tape sent with Level-II machines is for: to convert P to PRINT, G to GOTO, etc.

The mix of programs on CLOAD may not please everybody, but could you select five or six programs that, printed in these pages, would be guaranteed to turn on every Creative Computing subscriber?

The first issues had audio that announced what programs were on the tape, as well as having labels on the cassette shell to indicate, with reasonable accuracy, where each program started according to the tape counter, assuming you'd reset it to zero before starting. There are two tape-counter numbers, because each program is recorded twice, just as Radio Shack double-records each program on their cassette tapes. "This will give you," as the hints-and-tips now sent with all Radio Shack programs says, "a back-up in case one does not load properly or if it becomes damaged."

Each CLOAD now starts with a standard opening, without audio: it's

a program the label calls COVER, and it's just like the cover of a magazine. Except that, below a top portion that presents CLOAD in 1½-inch-high matrixed letters made up entirely of the little rectangular graphics blocks, there are continually-changing graphics, repeating the same program over and over, until you BREAK and then load the next program.

The first CLOAD COVER showed a fairly simple design, described in the April comments as a "last-ditch effort by yours truly," due to the unfortunate fact that "artistic creations have a way of refusing to adhere to a publishing schedule." Later COVERS were more interesting (and sometimes more confusing): a series of stock-market curves (April); early U.S. flags (May); a random group of graphics blocks that get blasted off the screen by a patiently searching blaster (June); a group of various-sized rectangles (July); and concentric ellipses with randomly-selected sizes and placements (August).

Curiously, the COVER has been describing CLOAD as "The Audible Magazine" ever since the June issue, which was the first to drop the audio because there was no room for it.

Frankly, the audio portion of CLOAD was a nuisance. You had to change the setting of the CRT-41's volume control back and forth when the tape changed from audio to data, or vice versa, and it wasn't all that easy to remember each time to do it.

Now to get down to the programs themselves. The first issue, March 1978, had CM&ML, a metric guessing game in which you're shown volumes and lengths and asked what are the milliliters or centimeters in each case; BREAK, in which a brick is thrown at a window, but halfway in the trajectory the brick becomes invisible, and you have to guess when it will hit the glass, and the closer the brick gets to the glass before you hit BREAK, the higher your score; SAND CASTLE, in which you build a mountain (not a castle, really) 18 layers high, using sand, gravel and brick, with rules that make it interesting until you realize that the game can be beaten by figuring it out from the top down, and you could even write a subroutine to do this; LOGIC is Mastermind with numbers; and CHECKBOOK is a reconciliation program.

The next five CLOAD issues include programs for games such as one-pocket pool, horserace, auto race, tic-tac-toe, pinball, Life, shoot-down-the-space-fighter, etc.; tutorials on scientific notation, algebraic factoring, and algebraic multiplication; "practical programs"

such as bond yield to maturity, loan schedules, etc.; and math programs including linear regression and standard deviation.

My favorite is in the August issue: JUKEBOX, which plays, in a bass electronic buzz, very clearly identifiable tunes through an AM radio placed "near space-bar on keyboard." The six are *Michael Row the Boat Ashore*, *Marines Hymn*, *Clementine*, *Oh Susannah*, *Silent Night*, and *The Sound of Silence*.

At this point you're sure to ask: just what sort of programming permits playing music? Well, a LIST of JUKEBOX shows that the program consists basically of 17 subroutines for each of 17 notes in an octave and a half, and six groups of lines for the six tunes, with the duration and pitch of each note specified for each tune. The first note of *Clementine*, an F, is played by these three lines:

```
40 FOR K=1 TO 17*L
41 A=A+111
42 NEXT K
```

Run just those three with L (for Length) equal to 1.8, and with an AM radio near the space-bar, and you'll hear a short beep. Change the L to 3.6, and line 41 to A=A+1, and you'll hear a C played twice as long. By substituting other expressions in line 41, you'll get different notes. Try A=12-12*1, A=A-A+123456, and A=A-A. Can you figure out why different notes are caused by different expressions?

Keeping an AM radio close to your space-bar is a good way to find out exactly when a particular program starts loading, because when it does, you get the same high tone you do when you pull out the EARplug, a good way to ruin the loading. Then you can let the TRS-80 load while you attend to other chores, until the tone disappears. Then you come back to the TRS-80 and RUN the program.

Some of the comment sheets accompanying CLOAD issues offer tutorial information on programming. And the June 1978 CLOAD included the description of modifications to the CRT-41 that "allow you to listen to the tape (at a comfortable volume) while loading its data into the computer," and change the function of the "tone hi-lo" switch so that in one position, the computer has control of the motor; in the other, the motor is always on, "handy for fast forward and rewind." This modification permanently sets the tone control to "hi."

For a sample issue to see how you like CLOAD, if you'd rather take a short look before subscribing, send in \$3.50 (in California, \$3.71) for the June 1978 CLOAD, which has

Knight's Tour, scientific notation and algebraic factoring in Level-I and Level-II, and PILOT (doglight down the trench) and ZARBOR (fly the spaceship over the mountain) in Level-I. Or if you like the TRS-80 tunes in JUKEBOX, ask for the August 1978 CLOAD, which also contains LIFE (JUKEBOX and LIFE are in Level-I), bond yield and PIN-BALL in both, and PILOT and ZARBOR in Level-II BASIC.

CLOAD pays for programs, by the way, "from \$25 or so for a front cover, to \$250, maximum, for a well-covered program of a practical nature. The average program submission which is accepted falls in the \$75-to-\$100 category." A reader told me CLOAD bought one of his programs for \$150.

Spelling mistakes look bad enough in print, but on a TRS-80 screen they really stand out. CLOAD has had bloopers such as "interest," "negative," and, "best of all, "copywritten." They've improved.

Not enough imaginative use of the TRS-80's graphics capabilities is made in many of these tapes, which is a common problem in TRS-80 software these days. Apparently most hotshot programmers aren't hotshot graphicsists. Two different breads of cat?

My only other major complaint about CLOAD is that no program contains a REM line other than one naming the author. JUKEBOX would have been much easier for me to figure out with a few REM lines, and many TRS-80 owners would surely like to figure out how the CLOAD programs work. The publisher of CLOAD says REM lines would make the programs too long. Well then, as an alternative, why not add one more page to the comments sheets and include notes on the programs themselves, telling what the various groups of lines do, explaining some of the tricky parts and pointing out the clever bits of programming? To me, that would make CLOAD worth twice as much, if not more.

TRS-80 Computing. The first issue of this new 32-page magazine (printed on paper, not cassette) is dated August 1978, and is addressed mainly to hardwaremen who want to get inside their TRS-80 and modify.

The first issue has articles on how to modify for Level-II lower case, how to have both Level-I and II on the same TRS-80, the design of the TRS-80 by its architect (Steve Leininger), how to expand TRS-80 memory to 16K yourself, how to use DOS Version 1, TRS-80 schematics (10 pages of those), etc. *TRS-80 Computing* is

"published as often as monthly," by Computer Information Exchange, Inc., Box 158, San Luis Rey, CA 92066, at \$10 for 12 issues.

Dual Covers. At the Philadelphia show, I saw a neat dustcover for the TRS-80 keyboard, made of "winy/cloth," and available from some dealers or from International Technical Systems, Box 264, Woodbridge, VA 22194, at \$9.95 plus 75¢ for shipping and handling. They'll be coming out soon with a toaster-type cover for the video monitor.

Radio Shack Computer Centers. Plans to open 50 computer sales and service stores in 1978 and 1979 were announced in late August by Lewis Kornfeld, president of Radio Shack, who said, "While some will be located within new or existing Radio Shack stores, most will be separate entities, and all are expected to be in major markets. They will be called Radio Shack Computer Centers and their purpose will be to assist area Radio Shack stores in answering computer questions and closing sales, and to develop quantity sales, principally of Radio Shack TRS-80 microcomputer systems and peripheral equipment, to businesses and institutions."

"The stores," Kornfeld continued, "will provide market-area service on Radio Shack computer products, thus extending to nearly 100 the number of service facilities operated by Radio Shack in this country and will include classroom areas where the company can teach computer use and programming to its customers and prospects."

In addition, the centers will display and sell "a variety of pieces and parts, as well as packaged software and possibly hardware items of makes other than Radio Shack," Kornfeld said.

Customer Service. If you've got hardware or software problems with your TRS-80, there's a customer service number to call in Fort Worth, Texas: (817) 380-3583. Don't be surprised if it takes you awhile to get through, because at the last count, over 7,500 calls a week were being made to that number, and by the time you read this, the count may be up to 10,000 a week.

Next. Saw many other TRS-80 goodies at that fine show. Personal Computing 78, will report on as many as I can in the next TRS-80 STRING column.

See the BrightWriter™ at these stores.

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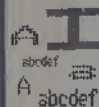
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*Some of these options require extra bill options.

some queer-looking symbols if you press them after entering a quotation mark. As drawing these would be just as difficult as doing all the graphics characters, we will, from now on, ignore what actually appears on your PET when you make a LISTING - you will eventually grow familiar with these odd creatures, and my purpose is to make it easy for you to duplicate the various programs and amusements that I am presenting to you.

(Perhaps we can persuade somebody to make a 10 pitch Selectric ball for the PET and?? (sigh) This is my fourth attempt at making a usable PET to typewriter translation, and at least this one is typable!)

When you turn on your PET and diddle with the graphics keys, you will notice that some groups of keys provide "construction kits" for certain types of pictures. Let's take a look at some of these and see what they might be good for.

The first group is the "playing card kit". This is the set of symbols for the card suits using the keys: A \$ Z X, which are spade, heart, diamond and club respectively.

The second group I call the "box kit" for it is handy for making forms, playing boards, and the like. These keys are:

@ for horizontal and vertical sides
 - = for the corners
 ! 1 2 3 + for interior parts and edges

Here is a little program that draws a tic-tac-toe board which uses all of these characters:

(NOTE: All spaces will be indicated by `sp`.)

```
10 PRINT "c|r|d|n|d|n|d|n|d|n|"
20 PRINT TAB(15) " @ @ 2 @ 2 @ "
30 PRINT TAB(15) "] sp ] sp ] sp ]"
40 PRINT TAB(15) "+ @ [ @ 3"
50 PRINT TAB(15) "] sp ] sp ] sp ]"
60 PRINT TAB(15) "+ @ [ @ ] sp ]"
70 PRINT TAB(15) "] sp ] sp ] sp ]"
80 PRINT TAB(15) "- @ 1 @ 1 @ +"
```

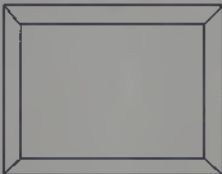
Here is a diagram of what you should see on your PET screen when you RUN this program:



If you want to have your corners rounded, the "Addition to the box kit" will give you nice corners. These are the characters U I J & K. As an exercise, change the tic-tac-toe program to have rounded corners:

The third group is the "other box kit" and is made of:
 O P L : for the corners
 # \$ % ' for the sides
 V N M for diagonals

This group is more difficult to use, and as a challenge to you, write a program that draws a "picture frame" using this kit of characters



A Little Bit on PET Graphics

When you press a PET key along with the SHIFT key, you will see a graphics character appear on your screen. There are 64 of these, corresponding to each of the alphanumeric keys. Before we go farther into this, there is the problem of showing you the graphics and cursor movement keys in the printed page. The solution I have adopted goes as follows, and you are advised to make a copy for reading future columns: (Unless I can persuade John Craig to publish this in each issue!)

PET Listing Conventions

1) Uppercase characters, numbers and punctuation represent themselves only. For example, 10 PRINT "HI THERE, THIS IS AN EXAMPLE !!!" is just exactly that.

2) Underlined characters in upper case, numbers and punctuation represent the corresponding GRAPHICS character. For example, 10 PRINT "QWQWQWQ" will print eight "bells" alternating with full and empty ones. If you see an uppercase letter, or a number, or punctuation with an underline, it means to press the SHIFT key as well.

3) Lowercase letters mean that a PET special purpose key is being used.

These are shown below.

sp space-usually only when there might be some confusion as to how many.
 ctr clear screen (CLR key)
 hm home cursor (HOME key)

in insert character (INST key)
 del delete character (DEL key)
 up cursor up
 dn cursor down
 nr cursor right
 lf cursor left
 rvs reverse field on (RVS key)
 off reverse field off (OFF key)
 run Load & go (RUN key)
 stop halt program (STOP key)

The fourth group is the "ramp kit" and consists of two groups of lines:

* EDC @FR\$ horizontal "ramp"
 % TGB JHY' vertical "ramp"

A few moments' thought brings an interesting discovery - each set has eight characters, one for each possible horizontal and vertical line. Since the PET has 25 lines vertically, and 40 characters horizontally, a limited form of high resolution plotting is possible. You can select one out of 320 positions across the screen, and one out of 200 positions vertically. In the next column I will show some plotting programs that use this feature.

The next group of characters include those in "reverse field", that is, when you print them, the (rvs) key has been pressed first, exchanging the black and white areas. The first example of this is the "bar graph set". For convenience, I am including the (off) character as well, for when you are using these in a program, you might not know if the PET is in reverse field mode or not.

off sp, off %, off 4, off 5, off 1, rvs 6, rvs
 ", rvs ' and rvs sp - horizontal bar graphs set
 off sp, off #, off f, off 8, off i, rvs 8, rvs
 7, rvs #, and rvs sp - vertical bar graphs set

In the next column I will show some programs using these characters for bar graphs.

The next set has been discovered by many, and is the "double density plotting set". The PET has 16 characters which represent all possible patterns in a 2 x 2 cell:

off sp, off , off ., off .., off ., off 1, off
 ", off 7,
 rvs sp, rvs , rvs ., rvs .., rvs 1, rvs ",
 rvs ?

For those of you without PETs, the above characters look like this:



Again, the next column will explore these characters too.

A few of the PET graphics characters have been omitted, namely, \$ / () and . I have found the last two handy for drawing big letters & sym-

bois on the screen. The three "gray" characters, which look like miniature checkerboards when viewed closely, do not seem to be used very often. They often appear in borders, and the **▲** is used to simulate the cursor.

Simulated Cursors

It is all too easy to use the INPUT statement in BASIC, to discover later that when a program is running that you have pressed RETURN without entering anything - and your PET comes back with READY - and your program is no longer running. This friendly behaviour is especially nasty if you are in the midst of an exciting game, or a long & important program.

This PET "feature" will most likely appear when you are showing your PET to a friend who is new to computers, and that's the time you want your program to be as "fool-proof" as possible.

Fortunately, the PET has a way to enter single characters without stopping the program, and permits all of the characters, including RETURN. This is the GET AS statement. When you use GET to enter a string, any key which has been pressed previously will be returned to you as a one-character string. If no keys have been pressed, an empty (or null) string will be returned.

If you are displaying instructions, for example, it is handy to let the user press any key to go on to the next page of information. Here are two very useful lines of BASIC code for the PET:

```
10 PRINT "
20 PRINT "
300 PRINT "
310 PRINT "
320 GET AS
330 PRINT "crlf
```

Line 310 tells the reader that when he is done, to press a key to go on. It is important to provide this, by the way, for when a computer just "sits there," it is very confusing to try and decide what the right thing to do is - so always tell your user what he is expected to do.

Line 320 has two statements. The first one, GET AS, looks at the keyboard and fetches any character that might be there.

The second one (notice the colon is a statement separator) checks if AS is empty. If AS is empty, the thing to do is try again until a character is found. This is simply a jump to the same line the GET AS is found in. The two quotation marks must be next to each other - if you try IF AS = "sp" you are checking for SPACE instead of "no characters entered".

Let's try our hand at making a cursor which blinks, and doesn't look like the PET cursor (this is a subtle way of telling the user that the program is running ok). Here is a first attempt:

```
10 PRINT "ANYTHING: sp".
20 PRINT "▲ 1ft".
```

some instructions
90me more instructions
- etc.
rest of this bunch of instructions
dn PRESS ANY KEY".
IF AS="" THEN 320
start of the next page of instructions

```
30 GET AS: IF AS="" THEN 100
40 PRINT "sp III";
50 GOTO 20
100 PRINT "OK";
110 GOTO 10
```

The program prints "ANYTHING:" and waits for you to enter a character - when you do so, it prints "OK" and does it again. Line 20 prints the false cursor (the little gray character), and line 40 prints a SPACE to erase it. Notice the cursor left which puts the cursor on top the **▲** or sp as the case may be.

When I RUN this program, I see the **▲** all right, but it doesn't blink! The reason is that the program is blinking if too fast for me to see. If a little delay is added:

```
25 FOR J = 1 TO 10: NEXT
45 FOR J = 1 TO 10: NEXT
```

A very rapid blinking "cursor" is now evident. To adjust the speed, change the lines 25 & 45 by making the loop longer. A count of around 200 is about the same speed as the PET cursor.

You might find that a different speed is more comfortable to use - some friends I know find the PET cursor very annoying. You might try other characters (one good one is **v**) and try making the time "off" different from the time "on" by making one delay loop longer than the other one. I would like to hear from you regarding the most comfortable kinds of "cursors".

See you next issue. ...

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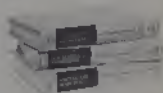
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Operating Systems

Q&A

John Craig



With the ever-increasing use of operating systems with personal computers it seemed the time was right for a column to answer reader's questions on this complex subject. This column will be devoted to both disk-based and high-speed cassette operating systems. Some of the questions might concern the capabilities, operation, software which can be run, problems, compatibility with other OS's, costs, availability, updates and whatever else you can think of. If you've got a question regarding your operating system, or one you're thinking of getting, we hope you'll go directly to your typewriter, put it down on paper and send it in. The chances are there are many others who want the same question answered. It's called sharing...and we all benefit from it.

The talent we have lined up to answer your questions is very impressive. Here's a list of the headliners (and if they can't get the question answered, for whatever reason, we've got an equally impressive backup "crew"):

PolyMorphic Systems — Don Williams is Poly's #1 jetsetter and is between flying around the county getting dealers established, he'll answer inquiries on the Poly 88-10, 88-13 and 88 systems.

Digital Group — David Bryant, is a student at the University of Southern California who writes operating systems in his spare time. He wrote DISKMON and PHIMON. Digital Group's disk and Phi-deck operating systems.

CP/M — Tony Gold, founder of the CP/M User's Group.

Alpha Micro — Dick Wilcox is the man behind Alpha Micro's AM-100. The hardware (a 16-bit micro-processor based on the PDP/11) was his concept and he's put all the software together into one of the most

sophisticated packages on the market today.

North Star Computers — Chuck Grant is the President of North Star and the man who helped develop North Star's DOS and Basic. (We threw the first question his way to get the ball rolling this month.)

Processor Technology — Steve Dompier is one of the real pioneers in personal computers. (Did you ever hear the story about how he returned from a trip to Albuquerque NM in early 1975 with an Altair tucked under his arm? He took the thing to one of the first meetings of the Homebrew Computer Club and was commenting on how MITS was unable to get memory boards manufactured... boards which worked. Bob Marsh walked up to Steve and, as he was holding one of the MITS 4K dynamic boards, said something like "I'll bet we could start a company and manufacture 8K boards for this computer." So was born Processor Technology!) Steve has been in on the development of PTDOS, their operating system for the Helio disk system. (He also wrote a fantastic video game called "Target" which keeps my kids in a tying-up-computer mode for hours!)

MÉCA — Darryl Millican, will take care of any questions which arise concerning his company's Alpha-1 Cassette Operating System (MECOS — a dual Phi-deck system) for their Delta-1 Disk system... or a combination of the two!

ICOM — Art Childs, former editor of SCCS Interface magazine, wrote FDOS-III and maintained FDOS-1 & II when he was with ICOM and Perlec (as one of their super programmers).

Southwest Technical Products — Dave Shirk, President of Technical Systems Consultants (TSC), is the man behind SWTP's new disk operating system, FLEX.

Like I said, it's a rather impressive

lineup. I just hope you'll keep those cards and letters coming so we can keep all of them nice and busy! And (VERY IMPORTANT), do not send inquiries, questions, or whatever directly to the people I've listed. All correspondence should be sent to:

Operating Systems Q&A
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PO Box 789-M
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To get things going, we posed the following question to Chuck Grant:

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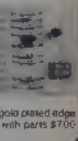
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Apple-Cart



by Richard A. Milewski

Dick Milewski is president of The Software Works, Inc. (PO Box 4386, Mil. View, CA 94049), a company which has developed several application packages for North Star disk-based systems. They are currently developing similar application programs for the Apple.

Apricots to Apples

In old San Francisco during the Gold Rush Days, fresh fruit was so scarce that apples sold for more than a dollar each. As a result, the wheat farmers in the region around Cupertino, California, began to plant orchards. By the end of the 1850's the entire valley was filled with fruit trees, and Cupertino was the heart of the apricot producing region. Today all but a few of the orchards are gone. In their place is a staggering array of high technology companies. A few blocks from some of the last remaining apricot trees, on the spot where the Boucher orchards stood before the turn of the century, a new kind of "orchard" is producing Apples. Not the large red fruit, but a small very capable, personal computer. Built around the 6502 microprocessor, the Apple II computer includes a built-in keyboard, a video interface capable of producing color graphics which can only be described as spectacular, a cassette recorder interface which enables the user to save and re-load programs on tape, a pair of game paddles, and even a speaker which can be programmed to provide a variety of clicks and beeps and even a little music. The Apple II can be ordered with anywhere between 4 and 48-K of random access memory (RAM) and includes a very fast integer BASIC in read only memory (ROM). Systems with 16K or more of RAM include a cassette tape with Applesoft, the Apple II version of Microsoft BASIC.

As this is the first in an ongoing series of columns on the Apple and it's uses, perhaps we should take a moment to preview what we hope to accomplish in the future. The main emphasis will be on software. Each month we will present brief reviews of interesting pieces of software developed specifically for the Apple II personal computer. Special effort will be made to describe products which run on small to medium sized systems (generally 16K or smaller). We will also attempt to bring to your attention software products produced by small companies and individuals, which might otherwise escape unnoticed. For those of you who want to do more than just load programs written by other people, we will include a section devoted to programming tips and techniques designed to

sharpen your programming skills, and to let you get the most from your Apple II.

While the main thrust of this column will be toward software, hardware accessories for the Apple II will not be entirely ignored. Of special interest in this area is the Apple Disk II. The feature which distinguishes the Apple II from other small, ready to run personal computers is that the Apple Computer Company is delivering add-on floppy disk systems, not just announcing them. The implications of this difference will become apparent in the next few months as a vast array of very practical applications software becomes available to take advantage of the disk. The importance of the floppy disk system to a small computer lies in the very differences which distinguish the circular recording surface of the diskette from the long ribbon of tape in the cassette. To locate an item (either a program or a piece of data) on the end of a cassette tape the computer must read the entire tape before it can get to the required item, much like a person getting a drink from an old fashioned well must feel in the entire rope before he gets to the bucket. A floppy disk is a "random access device." That means that any point on the disk may be loaded very quickly without the necessity of reading any other point first. This is rather like selecting a particular "cut" on a record by picking up the record player tone arm and placing the needle at the beginning groove of the selected song. Next month we will begin our Tips & Techniques section with a discussion of data files as used on the Apple disk.

Software Reviews

Each month we will be reviewing notable new software products for Apple II. In an effort to treat each product fairly and to provide a means of comparing similar products reviewed in different issues of the magazine as time goes on, we have devised the rating scheme outlined below.

The software will be rated on a scale of 1 to 4 in each of the following categories.

1. Documentation. Good documentation should be complete and easy to understand. For large programs and/or packages of programs intended as business applications, the documentation should provide sufficient information to permit modification of the software to meet the

specific requirements of a given business. User documentation should be free of computer jargon and be complete enough to enable a non-computerist to operate the system.

2. Utility/Completeness. Each program will be evaluated as to how well it fulfills its stated purpose. Games must be entertaining (and perhaps even educational). Accounting programs must be able to do arithmetic operations.

3. Ease of Use. A large portion of the development effort of a good piece of software goes into the human interface, i.e., making the software natural and easy to use. (Asking a yes or no question by requiring a zero or one in response is not good human engineering.)

4. Creativity. By now, everyone with a computer around the house has been inundated with Startrak, Lunar Lander and Wumpus programs. High creativity scores will be given to software with fresh approaches to old problems and to programs which present new ideas for the use of small computers. (Fear not, all ye Startrak freaks, the Apple II has superlative graphics capability and creativity points will be scored for using it well.)

5. Over All Rating. This category has been thrown in to permit the reviewer to become subjective about the matter. A large number of factors which do not fall into any of the above categories should be considered when evaluating software, and rating systems which fail to account for them tend not to give a fair picture of the programs.

1 - Poor 3 - Good
2 - Fair 4 - Excellent

Program Name
Appletalk™
Written by
Bob Bishop and Bill Dapew
Publisher:
Softape
10756 Newowan
North Hollywood, CA 91605
Order Number:
ATB-778
Price:
\$15.95
Memory required
16K

Software Rating

Documentation	2.5
Utility	3.5
Ease of Use	3.5
Creativity	4
Over All Rating	3.5

Appletalk is a program which enables the user to digitally record spoken words, to store them in tables in the Apple's memory and to replay them through the built-in speaker in the Apple II. The program may be used in a standalone mode to store a number of speech tables in memory or the machine language routines which store and play back the tables may be saved separately and then called from a user written program. The possibilities brought to mind by this delightful piece of software are endless, error messages that talk back, funny warnings with captions who make dense comments, lunar landers which land to the cheering of mission control or crash with the sounds of twisting metal and shattering glass. While the words sound much like they've come from an old Edison Victrola, everything is quite understandable and Appletalk opens a whole new bag of tricks to the imaginative Apple owner! (Incidentally, additional hardware is not required. Appletalk uses the Apple's built-in speaker.)

Program Name:
DRAWING
Written by:
Ron Grall
Publisher:
Magnamedia, Inc.
17845 Sky Park Circle, Suite 4
Irvine, CA 92714
Order Number:
QDRAWING
Price:
\$7.50
Memory required:
4K

Software Rating

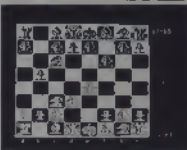
Documentation	3.5
Utility	2
Creativity	1
Ease of Use	3
Over All Rating	1

This disappointing little program is designed to pick a name at random from a list of up to 15 names. The names are entered, the selection process is initiated and the names are displayed at random 100 times. The last name displayed is considered "selected." The documentation for this program is, however, above average. The booklet which comes with the program

not only describes the operation but details modifications to the program to permit a permanent list of names, and to prevent a name which has previously been selected from reappearing. In addition to the written documentation, voice instructions are recorded on the reverse side of the tape so the software will literally talk the user through the operation of the program. (We did get the impression that the speaker would have benefited from a session or two at the Close Cover Before Striking School of Broadcasting.) If all of this isn't enough, Magnamedia offers two program listings and programmer's notes for \$1.00.

Drawing 1, we feel, overpriced and its primary purpose in life seems to be to act as a "stuffer" in a two-program package with a teacher-oriented "Grading Routine" (\$12.00 for the pair). Our original intent was to purchase the set, and to review the Grading Routine in this column. The program, however, failed to run properly and Magnamedia advised us over the telephone that the cassette itself was probably defective. We are returning the cassette to them and will report on this promising looking product (as well as how well Magnamedia supports a user with a problem) in a future column.

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reviews

Stephen B. Gray

The Z-80 Microcomputer Handbook, by William Barden, Jr., Howard W. Sams & Co., Inc., 4300 West 62 St., Indianapolis, IN 46268. 304 pages, paperback \$8.95, 1978.

This compact and useful handbook, which requires a fairly good knowledge of microcomputers to understand, was written to provide both current prospective users with a good look at the Z-80 hardware, and some microcomputer system tasks that use the Z-80. The hardware section has eight chapters: historical introduction, Z-80 architecture, interface signals, addressing modes, instruction set, flags and arithmetic operations, interrupts, and interfacing memory and I/O devices to the Z-80.

An equal number of chapters (and pages) on Z-80 software looks into the assembler, moving data, arithmetic and logical operations, shifting and bit manipulation, list and table operations, subroutines, I/O and interrupt operations, and some commonly-used subroutines.

The two chapters on Z-80 microcomputers discuss products from the Z-80's manufacturer, Zilog (a microprocessor development system and several boards) and from four microcomputer manufacturers: TDL, Cromemco, The Digital Group, and Radio Shack. (How fast this field moves! TDL is now Xitan).

Payroll With Cost Accounting—In BASIC, by Lon Poole and Mary Borchers, Osborne & Associates, Inc., Box 2036, Berkeley, CA 94702. 365 pages, paperback \$12.50, 1977.

The ninth book on microcomputers from Osborne & Associates, and the second in their series of BASIC program books, *Payroll With Cost Accounting* is a hefty, fully-packed paperback that includes program listings, descriptions, discussion of the principles behind each program, the forms layouts, and a user's manual with step-by-step instructions, flowcharts, and sample reports and CR1 displays.

Features include separate payrolls from up to 10 companies, interactive data entry, easy correction of data-entry errors, job costing (labor distribution), check printing with deduction and pay detail, and 16 different printed reports, including W-2 and 941.

The programs were developed over the five years that Osborne & Associates has been a vendor of business software packages, specifically for Wang computers. The programs are all written in Wang Laboratories standard BASIC. For other variations of BASIC, some programming changes will be necessary, especially for the file-access portions.

Basic Software Library: Volume VIII, Homeowners Programs, by Roger W. Brown, Scientific Research Inst., Box 490999, Key Biscayne, FL 33149. 96 pages, paperback \$19.95, 1978.

The latest in the NRI series of program books for fun, math, engineering and business, volume VIII includes five long programs and an appendix with five short ones. All programs are in BASIC, with LISTS and RUNS, and each "has been successfully run on a G.E. 535 computer."

1040 TAX assists in preparing a Federal tax return, with itemized deductions or standard; BALANCE reconciles bank statements; CHECKBOOK balances a checkbook; INSTL07H computes real cost on bank-financed items such as a car or boat; and DEPRE2C computes depreciation, with four methods, for any time period. The five require lot execution, respectively, in bytes: 13K, 16K, 3K, 3K, 2K.

The short programs are conversions of earlier SR1 programs

to full compatibility with microcomputer BASIC. INSTALLMENT (3K) calculates monthly payment schedules; INTEREST (5K) computes accrued interest on installment loans; MORTGAGE (4K) prints mortgage schedules; REGRESSION (13K) calculates standard deviation of residuals, etc.; TEACH ME (8K) should be called TEACH THE COMPUTER THE ANIMALS, because it learns how to guess a wider and wider variety of animals you're thinking of.

The Mind Appliance: Home Computer Applications, by T.G. Lewis. Hayden Book Co., Inc., 50 Essex St., Rochelle Park, NJ 07662. 144 pages, paperback \$6.95, 1978.

According to the press release, "The serious computer hobbyist who has tired of playing games now can advance to the household appliance computer with this new guide... Your computer will write poetry, balance a checkbook, score musicals, automatically dial a telephone, and draw graphics." The book's cover promises applications for the garage (actually, this is a chapter on the fundamentals of BASIC), living room (sports statistics retrieval and two other programs), kitchen (recipe system, menu program, bed room (poetry composition), den (check-writing, household budget), bathroom (graphics, torpedo game), split-level home (bowling scores, telephone dial program). There are several other programs, for a total of 18, all in BASIC, the garage chapter includes programs for giving change, shuffling 52 cards, and generating a pseudorandom number. The graphics program seems to have been written for the Tektronix 4051 computer, since it draws perfectly straight lines, and uses statements such as WINDOWN, VIEWPORT, and DRAW. The really serious hobbyist will enjoy the long sections on English parsing techniques, disk files, and hashing.

Small Computer Systems for Business, by Gerald A. Silver. McGraw-Hill Book Co., New York, 274 pages, paperback \$9.95; solutions manual \$2.95, 1978.

This text provides an overview of microcomputers and mini-computers for students, business people, managers and small business operators. Five chapters discuss the hardware, going into basic principles, systems, CPU fundamentals, peripherals and mass-storage devices, with many photographs, drawings and diagrams. Another five chapters cover software: introduction, assembler, interpreter (BASIC), compiler (FORTRAN) and operating systems. The last chapter, on applications, shows how small computers might be used in nine imaginary organizations: an engineering company, a college, an airline, a hospital etc. Three appendices provide information on numbering systems, the ASCII coding system and flow-charting symbols.

Exercises at the end of each chapter ask the reader to "Define a Hollerith constant and give two examples," or to "Prepare a READ statement which inputs two integers," for example. A solution manual is available to educators.

The Home Computer Handbook, by Edwin Schlossberg, John Brockman and Lynn Blum on. Sterling Publishing Co., Inc., New York, 250 pages, hardcover \$10.95, 1978.

The handsome full-color cover conceals an uneven text with few illustrations and much out-of-date information. Over half the book is appendices, the rest contains little real meat. All the photographs are in a cluster of 16 pages; all seven diagrams are hand-drawn. The book seems to have been too hastily assembled, by people not familiar with home computers.

The sections on programming say, "If you want BASIC in your computer, you have to put it there." Yet the very next page mentions BASIC in ROM. The subtitle of the chapter on programming is "A Thorough Introduction." In seven pages? There isn't a single example of a program in the entire book.

A couple of chapters may be of interest, although the one on the state of the art in home-computer producers doesn't mention

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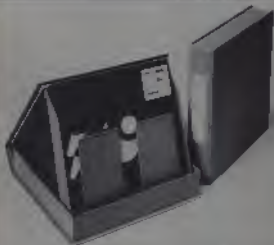
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WS... REVIEWS... PEVI

the Z-80. One appendix gives information on Data General, DEC and HP computers, as if of interest, and on companies long out of existence, such as Mikra-D, Sphere and EBKA. The list of stores and clubs is sadly out of date, as is bound to happen in a book that takes months to produce.

57 Practical Programs & Games in BASIC, by Ken Tractor. TAB Books, Blue Ridge Summit, PA 17214. 204 pages, paperback \$7.95. 1978.

The author, a "veteran computer programmer," has generated an interesting collection of programs that will run on any floating-point BASIC. According to the preface, "they will operate even with a simplified subset of BASIC."

The 57 programs are presented in alphabetical order. Most are short, from 12 to 63 lines long. Three games are longer: Blackjack takes 115 lines, One-Arm Bandit 80 lines, Space Wars (1) is 133 lines long, Space Wars (2) takes 287 lines. The other games are Craps and Number Guess.

Math and accounting programs include Compounded Amounts, Straight-Line Depreciation, Chi-Square Evaluation, Gaussian Probability Function, Hyperbolic Functions, matrix inversion and Harmonic Progressions. Engineering programs include Hydrocarbon Combustion, L-Pad Minimum Loss System and Pi-Network Impedance Matching. To round out the mix, the author includes Day of the Week and I Ching.

Each program is neatly presented with an explanation, LIST, flowchart and RUN. A little heavy on the math, but a worthwhile addition to your library of BASIC programs.

Microcomputers At a Glance, by Donald D. Spencer. Camelot Publishing Co., P.O. Box 1357, Ormond Beach, FL 32074. 192 pages, hardcover \$11.95, paperback \$7.95. 1977.

Intended as a basic reference book for all microcomputer users, this dictionary of technical terms contains about 2500 words, phrases and acronyms related to microcomputers and microprocessors, along with three dozen photographs (of personal computers, largely) and diagrams.

The definitions, all written in very clear style, are for words and phrases ranging from "computer" to "mask" and from "allocation" to "zero-flag." Acronyms include BNF, CAL, ECL, and MSD.

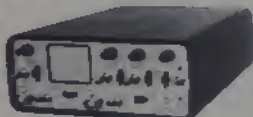
As an example of the clarity of the definitions, under "compiler" is this: "A computer program that produces a machine-language program from a source program that is usually written in a higher-level language by a computer user. The compiler is capable of replacing single source-program statements with a series of machine-language instructions or with a subroutine."

This is a helpful reference for even the most knowledgeable worker in microcomputers, since few if any of us can keep the exact meanings of these several thousand words and phrases in our minds at all times.



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The CP/M Disk Operating System

Steve North

Among microcomputer users, there are several standards which have arisen, not because some committee created them, but because people found them to be worthwhile and used them. This is true of the S-100 bus, Microsoft BASIC and CP/M, which is most likely the best microcomputer disk operating system available.

CP/M, which stands for Control Program/Monitor, was developed by Digital Research of Pacific Grove, California. It's designed for use with 8080/286-based microcomputers with IBM-3740 compatible floppy disk drives. It is available as unbundled software, which you can customize to your own terminal and disk interface. However, CP/M is also used by Tarbell, INFO 2000, Dynabyte, and by Cromemco and IMSAI in slightly modified form, to name just a few.

To most computer types, the term "operating system" refers to some kind of huge, monstrous collection of software, including some kind of head honcho program that decides what's going to happen, a collection of handy utilities, language processors, and what have you. Furthermore, it should be capable of handling common chores, like I/O, for other programs. In this respect, CP/M is in an entirely different class than most other microcomputer disk operating systems, which often function more like "disk monitors," just allowing you to load or save memory segments, print a catalog, or execute some file on disk. Additionally, if the proper CP/M conventions are observed, software is completely transportable from one system to another, regardless of the actual terminal or disk drive in use. So part of CP/M's power is derived, not just from its outstanding capabilities, but also that it serves as a common software interface for microcomputer users.

CP/M is designed to allow device-independence in handling I/O (though obviously you can't make a papertape look like a random disk file). Up to four floppy disk drives are supported—they are referred to as A, B, C, and D. You don't have to have four drives to use CP/M (one will do) though you won't have much luck accessing peripherals

you don't have. CP/M also supports I/O with a system console, reader, punch and list device (line printer), which may be assigned to various physical devices. File names for disk files consist of three parts: an optional letter prefix which indicates on which disk don't include this; a default is assumed), then the eight-character name of the file and then a three-character extension; as in "B:TESTFILE.BAS". The extension generally identifies what the file contains. BAS is usually a BASIC source file, HEX is machine-language object code, FOR refers to FORTRAN source code, etc.

In certain instances, ambiguous file references are allowed. A '?' serves as a don't-care character, and an '*' as a string of don't-cares. Thus, B:?????.BAS refers to any file beginning with the letter B and with the extension BAS. TESTFILE.* refers to the file TESTFILE with any extension. "*" refers to all the files on a disk. Obviously you can't use an ambiguous file reference for, say, opening a file, but this can be very handy when you want a selective directory of all the BASIC programs on a disk.

CP/M provides dynamic allocation of disk space, meaning that the system knows where to find free space on a diskette and can use it when needed. That may sound rather obvious, but in most other microcomputer DOS-es it's common for a "deleted" file on a disk to take up space, until a separate pack operation is performed (at the user's command).

Under CP/M, memory is broken up into four sections, as follows:

- 1) The System Area, which contains system parameters, vectors, file control blocks, buffers, etc. Always the lowest 256 bytes in the system.
- 2) The Transient Program Area. This extends from 100 hex upwards in memory. Here is where user programs, utilities and other stuff running under CP/M loads and executes.
- 3) The Console Command Processor, which accepts and executes your commands. This is near the top of memory.
- 4) BIOS/BDOS (which stands for Basic Input Output System and Basic Disk Operating System), above the

CCP. These are hardware dependent routines which handle low-level I/O with terminals, disk drives, etc.

IBM-3740 compatible disks have 77 tracks, each of 26 sectors of 128 bytes. On a CP/M disk, tracks 0 and 1 are reserved for a copy of CP/M system. Track 2 contains the directory, and the rest of the disk is used for regular files. Interestingly enough, you can't just take your CP/M-format disk and read it in with normal IBM access methods, because CP/M has a different directory format and IBM uses that funny character code. (One enterprising outfit sells conversion programs to translate CP/M disks to IBM, and vice versa, for \$200.) When the CP/M system is cold-started (generally by executing a short bootstrap loader in ROM) CP/M is loaded off the diskette and the CCP routine is entered.

The CCP (Console Command Processor) allows you to enter system commands. Its prompt, a letter followed by a . indicates the current default drive. The CCP actually only has five built-in commands: DIR to print a directory, TYPE the contents of a file, REName a file, SAVE memory in a disk file and ERASE a file. If the CCP doesn't recognize a command, it can look on the disk you specify (or the default) for a file of that name with the extension COM. So if you have a program named SORT, COM you can execute it merely by typing SORT. The machine-language object file named SORT.COM will be loaded into the TPA and executed. Additionally, you can pass parameters to this routine in the same line, perhaps the name of a file to be processed (so you could enter SORT B:TESTFILE.DAT).

Several command files for handling fairly sophisticated functions and utilities are provided with CP/M, and you can write others yourself or obtain them from other CP/M users. (There is an active CP/M User's Group, run by Tony Gold. They presently have 24 CP/M diskettes of free software. There aren't many user's groups that can measure their software libraries in megabytes!) CP/M includes the following command files:
 ED, a sophisticated text editor used for the preparation of source programs or

other text on disk. The editor operates on lines or characters and uses a pointer which moves through the text, rather than line numbers. It can be used with any kind of terminal.

ASM, a standard 8080 assembler which assembles to and from disk.

DDT, a Dynamic Debugging Tool, used for debugging 8080 machine-language programs. DDT permits you to step through a program, examining memory and CPU registers as they change, and can also do simple assembly/disassembly on code in memory.

SUBMIT, is a program which executes CP/M macro-procedures contained in a disk file. For instance, in order to work on a BASIC program you first want to edit the source file, then call in the compiler, then call in a runtime interpreter. Using SUBMIT you could write a procedure to automatically execute all these steps, with symbolic parameters to represent the name of an actual file you want to use when the procedure is executed. For lack of a better analogy, SUBMIT could be compared with IBM JCL procedures, except that CP/M is an interactive environment.

MOVCPM and **SYSGEN**, are useful for modifying CP/M for your particular system and making copies of it. When you get CP/M, it is configured for a 16K system and Intel 8085 I/O, which obviously not too many people have. However, all the information you need to write your own I/O routines, for your disk and your terminal, and information on implementing CP/M for bigger memory sizes, is included in the manual. Frequently you can also get help in bringing up CP/M from the people you bought it from, too.

STAT, allows you to examine and modify the status of system devices.

PIT, for Peripheral Interface Program, is a very handy utility used for moving data from almost anywhere to anywhere. For instance, you can use it to copy disk files from one drive to another or to load a file from the reader or dump a file to the punch.

For those who do assembly-language programming, the CP/M documentation explains clearly how to use the operating system to handle things like disk file opening, I/O with the console, etc.

Currently, CP/M is the best supported microcomputer DOS and the gap will no doubt widen with time (though the North Star DOS has its good points, too, and is also well-supported). Already, there are at least three BASICs which can be used under CP/M: BASIC-E, a "compiler" which generates an intermediate, hypothetical machine code, which can then be interpreted at fairly high speed; Microsoft Disk Extended BASIC, a very

sophisticated interpreter which has become a standard in itself, and C-BASIC, a version of BASIC-E with extensions for business applications. BASIC-E is in the public domain, so it can be obtained for little more than the cost of the media. Several FORTRAN compilers exist, and there are at least two or three COBOLs for those who care about it. Digital Research sells a CP/M-compatible super macro-assembler, symbolic instruction debugger, and a text formatter. Also available are sort packages, business applications, the powerful Electric Pencil word processor and even a PASCAL compiler!

In short, CP/M is an extremely convenient and powerful framework of systems software useful for developing and running your own programs. For more information on CP/M, read "CP/M Primer" in the April 1978 issue of *Kilobaud*, and the manuals available from Digital Research. CP/M on floppy disk, with complete documentation costs \$70, the documentation alone is \$25. Digital Research, P.O. Box 579, Pacific Grove, CA 93950. (408) 649-3896.

Owners of iCom disk drives may be interested in the iCOM-CP/M Upgrade Kit from the Computer Mart of New Jersey. The iCom FDOS is not as flexible or widely-used as CP/M, so this is quite useful if you have an iCom disk unit. The upgrade kit consists of a 2708 EPROM and a CP/M System Diskette, already customized for your system. Merely remove the 2708 already on the iCom disk interface board, plug in the new EPROM, and you can now run both CP/M and the old iCom FDOS on your disk. The standard entry points in the EPROM are retained (apparently there was enough free space in the original iCom EPROM for a CP/M boot loader, too). You just go to address C000 to use the iCom FDOS, and C3CC for CP/M. CP/M is loaded in two stages. The first phase is a simple disk loader, the second phase determines if there is a file named INITIAL on the disk, and loads and executes it under CP/M if there is such a file. This allows true turnkey operation for application programs. Complete documentation is included.

Obviously, you could write your own I/O routines for the iCom disk to use with CP/M, and program your own 2708, but this kit can save you much time in developing this software, and is well worth it. \$180, from the Computer Mart of New Jersey, 501 Route #27, Iselin, N.J. 08830. (201) 283-0600. ■

SELECTOR II

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- A REPORT WRITER
- AN ISAM FILE SYSTEM

What does SELECTOR II do? Well just about everything...

Simply define a file record with item names and types (money fields or dates, etc.). Pick key fields. Enter data.

At any time you can select records by key for updating or deletion. Or you can select collections of records by the data they contain (like all blue-eyed ladies speaking French who purchased Gizmo 500's in March). You can have that information displayed or summarized on your screen or listed on your printer properly titled, paginated, formatted, totaled, averaged, maxed or mined... as you desire.

SELECTOR II does all of your fielding, finding, formatting and tuning for you. All you need do is issue orders.

SELECTOR II is available for Microsoft Extended Disk BASIC and CBASIC, on diskette, with user's manual for \$255 including 1 year maintenance. Dealer inquiries gladly accepted.

Micro-AP

8939 San Ramon Road

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CIRCLE 137 ON READER SERVICE CARD

The "Most-Software" Machine

...North's Star complete system: the Horizon

John Craig

Can't decide between a mini or standard-sized floppy system? Here are some points to help make up your mind.

Ninety thousand bytes on one diskette? A lot of people feel you need more mass storage for most applications...but that's all you get with a single mini-floppy drive. You can increase it to 180,000 bytes with a dual drive system but when compared to the 250K available on a single standard-size floppy it would still seem to be a little on the short side. Aha, but something new has come on the scene! North Star has developed a controller for Shugart's double density, double sided mini drives. We now have a whole new ballgame...where a three-drive system will provide on-line access to over ONE MEGABYTE of mass storage! All the old arguments against mini-floppy systems have become just that, "old arguments."

I would have to agree that the 90K byte capacity of a normal mini-floppy simply isn't adequate for many applications. On the other hand, there are probably just as many applications which can be satisfied using the smaller drives. The hobbyist can get by with that kind of storage capability, it'll do for most educational applications, and, if you stop and think about it, there are a multitude of small businesses that are truly small businesses (i.e., they don't have horrendous inventories or customer files). Dual drive mini systems are already in use in many such businesses around the country so it isn't just a thought, it's a reality.

So much for the hardware. It's time we got down to some equally important matters: the software. If I made the statement, "There is more software in existence which will run on the North Star Horizon than any other micro system in the world," what would your reaction be? I hope it got you a little fired up because it sure did me when the thought first came along. I'll tell you

what...why don't you come along on this little trip into S-100 "Software Land" and decide for yourself the validity of the statement?

By the way, I believe in objective reviews. Although I like the Horizon system (and there's nothing wrong with that) the following write-up will discuss the good points, as well as the bad.

The Selection Game

There are five major considerations when looking for a computer system...for any application. Number one is to determine exactly what the application is going to be and then find the software to do the job. The potential buyer should not be going out and looking at hardware and asking, "Does this thing have the software to do what I want it to do?" Find the software...then the hardware!

Once we've found that software, it's time to select the hardware configuration which will run it. Naturally, this means looking for a system with a microprocessor (8080, 6800, Z-80, etc.) which will run the programs...along with the necessary peripherals.

The third element in our selection

criteria is a fairly new one; the operating system. A short time ago (one to two years) most of us working, and playing, with personal computer systems were quite content just to have the thing up and running...and being able to load and run programs from a cassette recorder (very slowly, I might add). An operating system was just a gleam in the eye. Now it's much more than that...it's a necessity. The factors that make it important, for any application, are that programs can easily be run under control of the operating system (rather than in a standalone situation as before), interfacing the hardware to the system is much easier, operation of the entire system is easier and, perhaps most importantly, the good software being developed today (particularly for small business applications) is being developed to run under a particular operating system.

The fourth consideration in our system selection process is the manufacturer. In number 1 we determined the application...number 2, the hardware requirements...number 3, the operating system...and now we're going to go find a manufacturer who can provide us with the whole thing. We



The perfect companion to the Horizon is the Sarcos terminal on the right, which North Star sells for \$395. There are a lot of things I like about the Horizon but one of the smallest, and yet most important, is the fact it's so quiet! The disk drives are quiet...and if it wasn't for the light on the front you wouldn't know it was on because the fan is so quiet!

aren't going to go shopping for a board here and a board there to make up the system. That's one way to put a system together. However, it's not very desirable. The reason for not taking that approach is simple: we don't want to spend our time troubleshooting and interfacing the whole thing...we want to get busy and do some computing! The term "S-100 compatible" sounds nice but there are instances when one manufacturer's S-100 board is not totally compatible with someone else's S-100 board (i.e., they won't work together). Some money can be saved by putting together a system piecemeal, but the question of how much time can be devoted to the project definitely needs to be answered. (If you have plenty of time and troubleshooting expertise then perhaps the next comment won't be too significant for you.) The Horizon is a complete system which can be bought as a kit or fully assembled and tested. I personally don't think there's any substitute for getting it assembled and tested. But, the important point is that the entire system comes from one manufacturer. The Z-80 CPU board, the 16K RAM boards, disc controller, drive(s) and the motherboard (which contains serial and parallel I/O logic) are all made by North Star. They all work with each other...the way S-100 compatible boards are supposed to. I have two S-100 systems in my office. One is the Horizon and the other is somewhat of a "bits & pieces" system. The latter is a good system (which is being used to write this article — using Electric Pencil II) but it had more than its share of problems trying to get up in the beginning. The Horizon arrived one afternoon after a couple of friends and I had finished a frustrating day of troubleshooting that system. I took the Horizon out of its box and commented, rather sarcastically, "You know, the only thing I have to do to get this one up and running is connect the terminal (via the RS-232 connector coming out of the rear), plug in the power cord, put in a diskette and turn it on." I practically had those 4 steps accomplished by the time I was through with the sentence! And I really didn't expect it to come up that easily...but it certainly did! (I might add that it's been running flawlessly for several months since...until just a couple of days ago, when one of the disk drives decided to die on me.)

The final selection criteria is the dealer you buy the system from. Here's another case to be made for getting the system from one vendor. The computer store will be able to provide you with better support if your system is easier to maintain and he has to interface with only one manufacturer in the event something goes wrong. That after sales support is tremendously important (especially if you're looking for a

business or school system). If the store can't provide it...then look elsewhere. The servicing of any computer, large or small, and keeping the down-time to a minimum, is a #1, hot priority item!

The All-Important Operating System

Now we're going to get to the meat of the matter and find out the reason why this is the "most software" machine. It's really very simple; the two most popular microcomputer operating systems available today will run on a North Star system! And, as a result, all of the software developed for those operating systems can be run!

The two operating systems are North Star's Disk Operating System (DOS) and Digital Research's CP/M (Control Processor/Microcomputer). The amount of applications software that has been developed for the North Star DOS is mind-boggling. Most of this software has been developed using North Star's Basic. Therefore, we can safely say that North Star's Basic is as popular as North Star's DOS (since it runs under DOS). You can pick up copies of any of the popular personal systems magazines and find ads for various North Star software packages and articles about North Star programs (written in Basic). We're going to review some of the most popular packages in this article and provide a source for getting some rather lengthy lists of North Star software.

The Mountain of Software Lifeboat Associates

The amount of software that has been developed to run under CP/M is truly significant. CP/M was originally developed for standard-size floppy systems (8 inch) and has been around for several years (i.e., very tried and proven...with a lot of people writing programs to run under it). Lifeboat Associates (164 W. 83rd St., New York NY 10024) came up with the idea of putting CP/M on the smaller 5 inch discs. They've done it...a lot of people are happy with it...and it only costs \$145.

What does it mean to be able to run CP/M on a North Star system? It means (once again, thanks to Lifeboat Associates) that you're going to be able to run Microsoft's Extended Disk Basic, Fortran-80 and Cobol-80. The Basic alone is enough to make it worthwhile because of the tremendous number of Microsoft Basic programs which have been written. (It is, after all, the most popular Basic in the microworld.) We've got a review of Microsoft's Fortran coming up in Creative so I'll hold off on any discussion of it right now (plus, we should have something on Cobol). The Basic sells for \$300, Fortran for \$400 and the Cobol is \$625. Some new packages from Microsoft, which Lifeboat is offering, include a

Macro-80 Assembler (which has a linking loader and library manager) for \$179, a Fortran subroutine library as an option to the macro assembler (an additional \$100), and a context line editor, called Edit-80, which will be selling for \$95.

Lifeboat must be offering all of Xitan's software. The list is so long I don't see how any of it could have been left out! You can get Xitan's Super Basic, Disk Basic, Z-TEL Text Editor & Text Output Processor, Macro Assembler, Z-Bug, Linker and Fortran IV...all on North Star mini-floppies!

And, just to make sure they haven't overlooked anything, Lifeboat is carrying Digital Research's Macro Assembler (MAC), Symbolic Instruction Debugger (SID), and their Text Formatter (TEX). Very high-quality packages...after all, they were written by the people who developed CP/M! (We've got reviews of the first two coming up in Creative Computing.)

Structured Systems Group (in Oakland CA) has licensed Lifeboat to distribute some of their business system packages on North Star. These include a Name & Address Processing program, called NADS, which certainly appears to be a good mailing/customer list management package. Structured Systems sent us a copy of the NADS program to review (for this article) but, unfortunately, they never sent a copy of CBASIC to run it with! The documentation is top-rate and the only reservation is that I wish there had been some examples when the field selection methods were discussed. Also, it would have been nice if the manual had discussed how many entries could be made on one diskette. In addition to being able to select names and addresses based upon any of the fields, NADS provides even more selection capability through a 127-byte reference field at the end of each record. All, or portions of, those 127 characters can be sorted on (i.e., you can break it up any way you want). This would be very useful customer lists since the reference field could be set up to provide a complete history of the customer...and much more. One of the disadvantages of this software is that only the object (INTermediate) code is made available to the customer. Therefore, making changes to the programs is virtually impossible (as is stealing them). Having to shell out another \$95 for the CBASIC might also be considered a detrimental point. Another package, which runs with NADS, is a sorting program called QSORT. NADS sells for \$79, QSORT is \$95 and CBASIC is \$95 (from Lifeboat Associates).

Tony Gold, of Lifeboat, started a CP/M User's Group some time ago (which is separate from Lifeboat). They have over 24 volumes (diskettes) of

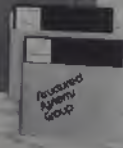
software submitted by members. There's a slight (\$4) membership fee along with a small copying charge for the diskettes. Drop him a line for more information because they've put all that CP/M software on North Star diskettes...and are now looking for a distributor. (By the time this is published they should have someone lined up.)



Just some of the North Star software available from Lighthouse Associates. On this list are here all of the Digital Research CP/M documentation provided with each copy of CP/M, instructions for implementing CP/M on a North Star system (you just insert the Horizon version...and run!), diskettes with Microsoft Basic and Fortran (which also come with manuals). On the right are here the MSDOS and OSORT documentation (very good!) shown with standard-sized diskettes (and how did they sneak into this article?!

OSORT

MSD



North Star Newsletter

It's always impressive when a company puts forth the effort to keep in touch with their customers. North Star Computers put out a couple of newsletters in 1976 with that objective in mind. Their May '78 issue is the one you want a copy of, okay? It contains several pages of reviews and sources for software written for North Star Systems. (As a matter of fact, there are about 40 listed.) Also listed are the programs available from the North Star

Software Exchange (utilities, math routines, games and application programs).

The newsletter also discusses the features of their latest version of Basic and DOS (Release 4). One of the strongest features of North Star's Basic has always been its disk file handling capabilities. Release 4 has some new features in that area. For example, you can now create, delete and list files from within Basic (instead of having to return to the DOS, as with Release 3). Automatic line numbering, an append command for merging two files, true random numbers, the ability to come up executing a Basic program at system power-up are just some of the new features. (That last one is especially important for systems that are going to be operated by novices. Keeps things nice and simple.) Release 4 of the DOS also provides for optional output device selection and paging of data output to the CRT or printer.



The documentation which comes with the North Star Horizon is top-rate...with the exception of the Basic manual. If every page so far is providing examples of how the various commands and statements can be used, it was actually even more for the professional Basic programmer...rather than the newcomer. They're in the process of generating a new version of the manual which should be an improvement.

Michael Shroyer Software

This article is being written using Electric Pencil II...and I swear by it! Michael Shroyer Software (1253 Vista Superba Dr., Glendale CA 91205) has recently made his word processing system available for North Star DOS (\$125). If you do any kind of text preparation at all you'll develop a strong attachment to a good word processing system...once you've started using it. The ability to just sit down at the keyboard and toss your thoughts into the system, without regard to proper sentence structure, punctuation and spelling adds a whole new dimension to writing. You can come back an hour or a day later and clean it up, rearrange it, delete it, or

whatever it's a lot different than trying to do the same thing with paper and typewriter...a lot different!

It takes a while for a newcomer to get accustomed to the commands and directives used with Pencil, but not much more than a day or two. It's a cursor-oriented system which requires a Processor Technology VDM-1 video board, or something similar, and comes in versions for a multitude of systems and printers (including the Diablo Daisy-Wheel). The only shortcoming I've experienced with the system is the fact my typing speed is slowed down somewhat when using it. Pencil doesn't require you to watch your line length and do a return at the end of each line...it does it automatically. If the word you're typing at the end of the line won't fit it will automatically be placed at the beginning of the next line. If you continue typing while the word is being shifted down to the next line (a split second), a character will invariably be lost because the system was busy doing the shifting. Therefore, I find myself slowing down considerably at the end of each line.

(By the way, Electric Pencil II is the version which runs under North Star DOS, and sells for \$125. Electric Pencil II is the CP/M version and sells for \$175 on the mini-diskette.)

The Software Works

These people put out some fine products! The review comments in the North Star Newsletter concerning their Inventory-1 stated "This system is certainly a candidate for the title of 'Most Beautifully Documented Program of the Year.'" So true. Not only do they do a fine job of explaining how to run their software, they also provide some very good tutorial material on file handling in several of their manuals. They're currently offering two application programs and two utility programs: Mailroom, an interactive mailing system/customer list package; Inventory-1, a 940-item inventory control program; Housekeeper, a collection of useful North Star utility programs; and Fixit, a program for "fixing" Release 3 programs so they'll run under Release 4.

As with all the software developed by the Software Works, their Mailroom was designed to be used by the end user...not computer professionals. The program features menu selection for such things as entering new names and addresses, deleting entries, establishing new files, merging files, printing labels and sorting files by zip code or soundex (i.e., finding particular names, even if they're misspelled). There are 26 commands (one of which I've only mentioned a few. One of

The nicest features of the system is the check made on each entry to insure that it isn't a duplicate. If the operator has trouble remembering the commands, typing "HELP" will list them on the CRT and "EXPLAIN" will provide a 3-line description of each command. Mailroom sells for \$99.95, which includes source listings on diskette and a 55-page users manual.



Along with getting the "Best Documentation of the Year" award we ought to nominate the Software Works for the "Best Illustrations of the Year." (Also Mary Meeves) does the artwork for their manuals ... and it's delightful! The two manuals on the left are resting on a copy of the Software Works Newsletter. They do a fine job of keeping customers happy and updated.



Inventory-1 is the first of a "family" of inventory control programs from the Software Works. As with Mailroom, the package is very user-oriented and interactive. The system was designed for businesses with fairly small inventories (940 items) and novice operators. Inventory-2, the next generation, handles up to 2000 items and provides a rudimentary order entry capability. Inventory-3 has a multi-level bill of materials processing capability (for handling "exploded parts lists"). We should have a review of one, or all, of these systems in an upcoming issue of Creative.

Housekeeper is a collection of some very useful utilities (such as disk copying, system status reporting, file renaming, directory listing and sorting, file editor and search functions, four sort routines ... and that's only a sampling). Housekeeper sells for \$49.95 and includes a 38-page manual and source code on diskette. Due to the fact North Star fixed an error in Release 3 of their Basic (in Release 4), a problem arose in which Release 3 programs would not run under Release 4. The Software Works has developed a program, called "FIXIT," which will "fix" the older programs so they'll run under the new version (\$19.95). The Software Works, P.O. Box 4386, Mt View, CA 94040.

Alpha Data Systems

Do you have a friend who is in real estate ... and property management? Well, you oughta pass the word about the Property Management system from Alpha Data Systems (Box 267, Santa Barbara, CA 93102). The program will take care of 500 tenants per diskette, do automatic billing each month, send out "nasty-grams" when the rent is overdue, generate tenant mailing lists and more. In addition, reports are generated for the apartment manager, apartment owner and the system handles the owner's trust account. \$199 includes 2 diskettes and documentation (written in North Star Basic). Alpha Data will also be offering the software as part of a complete 32K system with printer and CRT.

Another significant program from Alpha Data is their Register/Inventory system. The system CRT/keyboard and printer is turned into a point of sale terminal (cash register) which works in conjunction with an inventory control program (over 900 items). I've seen it operating in a local computer store ... very impressive (\$199).

Alpha Data Systems also offers a mailing list program which includes sorting and selection capabilities (\$39.95) and an I/O control routine for the North Star DOS (\$12.95).



Alpha Data's Register package consists of two diskettes, one with the programs and another with sample data, inventory and cash register "what's combination"

Whatsit?

This is the last one I could go on forever because the list could go on forever! Whatsit is a home data management program that most people will find so enjoyable they'll want it in their office too! It's used for keeping track of things and people (their birthdays, hobbies, addresses, phone numbers, girlfriends, boyfriends ... you name it). It's worth a trip to your local computer store for a demo, okay? Available from Information Unlimited, 331 W. 75th Pl., Suite 21, Merrillville, IN 46410. \$75 for North Star diskette and documentation.

The BIG List

Leonard Garcia, 3517 Herschel Ave., Dallas, TX 75219, ran into a problem some time ago when he tried to get lists of North Star vendors from several user's groups. They didn't respond ... so he started making up his own list. He's done a fantastic job, especially when you consider your costal Sand him just a SASE and he'll fix you up with a list which has well over 65 suppliers and 685 programs!

Summary

The theme for this article has been the overabundance of software which can be run on a North Star disk-based system and/or Horizon. I could practically write another article on the hardware characteristics of the Horizon ... and I probably will. It certainly has enough features to warrant an article. In a nutshell, and at the risk of repeating myself, the most important thing about the Horizon is that it is a complete system ... assembled and tested. It all comes from one manufacturer ... and it works!

I think the various price configurations should be covered in another article, also. It would be interesting to see how the price of an assembled and tested 32K, dual-disk system would compare to buying the same thing in "bits & pieces." The cost would need to be computed for both hardware and time!

I'm sure North Star Computers would be happy to send you a copy of their latest catalog if you drop them a line.

North Star Computers

2547 Ninth St.
Berkeley, California 94710.

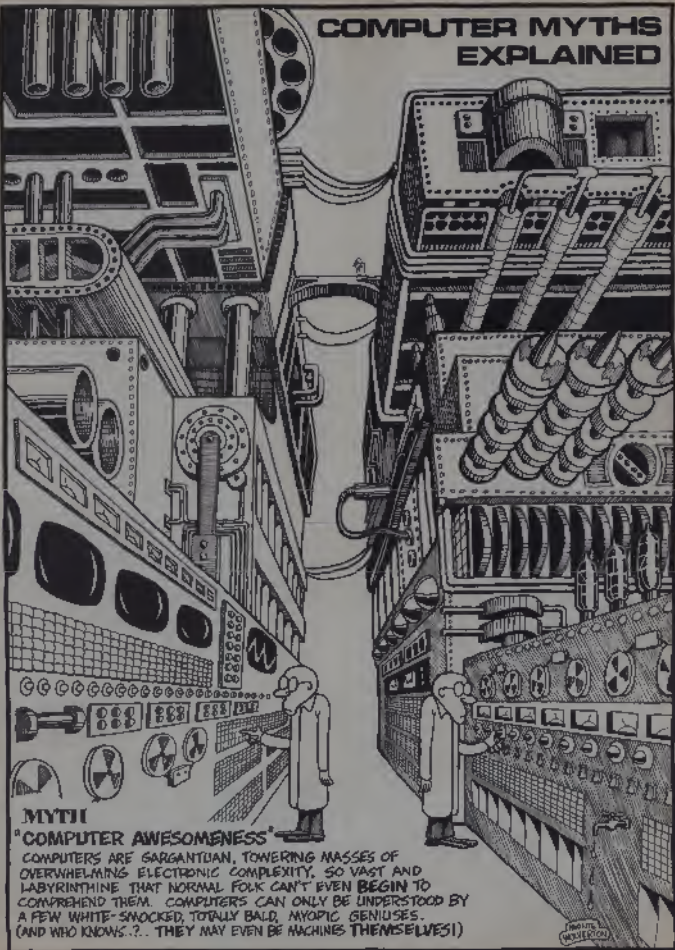
You might also want to drop a line to the North Star User's Group Program Library (still another source for North Star software).

John Dvorak

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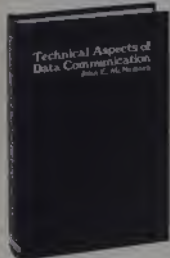
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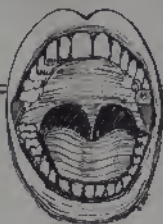
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Generation of Acronyms By Buzzword INteGration (GABBING)



by John Sotos

Computers and acronyms have evolved together. The first computer acronym, ENIAC, was not very advanced, but progress in technology lead to rapid developments in acronymology, with such beauties as BASIC, MANIAC, and JOVIAL being the results. Since future directions in this field are bleak (HAL of 2001: A Space Odyssey stood for Heuristically programmed ALgorithmic computer), an attempt is made below to slave off an Acronymal Dark Age (ADAGE). For each acronym an example of its use is also given.

Acronym Meaning and Use

RABIES Rapidly Bought Interactive Educational Systems
"Many colleges are afflicted with RABIES."
ALARM A Language Affording Risk Minimization
"Dishonest programmers made us react with ALARM."
RUMP Remote Ultramodern Multi Processor
"This terminal is connected to a RUMP."
SPUD System Protection from Undergraduate Deviousness — "SPUD is vital to system security."
SADISM Super Advanced Interactive System Module
"SADISM was necessary when our competitor upgraded."
TURD Thoroughly Un Readable Documentation
"We were shipped TURD instead of user manuals."
"TURD was included when we bought the computer."
TYPHUS TYPical High Use System
"Rapid communication is at the heart of a TYPHUS."

SS

TITANIC Solid State Implies Tough And Nearly Indestructible Computers
"That SS TITANIC was never doubted."

CRAP CRASH Proof
"Our system is CRAP."

TIPSY Theoretically IMpossible System
"A little TIPSY best describes his request."

DART-MOUTH DARING Theoretical Methods Of Undergraduate Time sHaring
"Dartmouth has implemented DARTMOUTH."

MIRACLE Minor Repair And CLEansing
"Only a MIRACLE can bring the system back up."

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CC

Personal Computing

Come along for a trip to Philadelphia and meet some new faces and new products at one of the year's biggest shows, PC '78!



John Craig



I sometimes feel that a good convention is like a shot in the arm to the personal computing industry. The manufacturers get a chance to get out and meet their customers (and get some worthwhile feedback), exchange ideas with fellow manufacturers, announce new products and a host of other benefits. And, of course, you and I get a chance to get out and see what's new first hand.

Personal Computing '78, held in Philadelphia over the weekend of August 25th thru 27th, was an overwhelming success! Unfortunately, all of us couldn't make it to the show... so I thought a few comments and pictures would be a way of sharing it with those of you who couldn't make it. I'll introduce you to some of the people in our industry... some new systems and peripherals... some fantastic software... and perhaps that miscellaneous item you've been looking for to add to your system.

#1 & #2

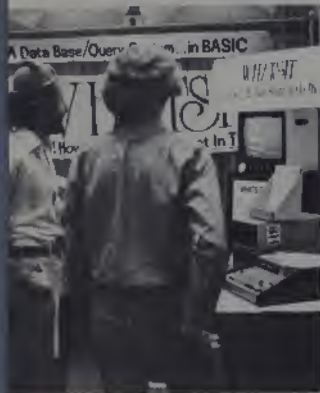
John Diks, the bearded-wonder on the right, is the man behind PC '78. He, along with his friends, Dave Jones, (on the left) and Jim Main, have every right to be quite pleased and proud of what they've accomplished. It's kind of hard to imagine it, but there are actually displays and booths among all those people!

#3

Need a jukebox in your home? Well, maybe Newtech Computer Systems can help you out. They have a collection of 16 popular tunes available on North Star diskette, SWTP Minifix, or SWTP AC-30 (diskettes — \$19.95; tape — \$15.95). The tunes are played through their Model 8 or 68 music boards (\$59.95). 230 Clinton St., Brooklyn NY 11201.

NCE/CompuMart has the super CompuColor I system on display (which I believe is scheduled to be sold for \$795... includes a color monitor & mini-floppy drive). They also had a newcomer in the field up and running; the Interact Model One home computer. Consists of a keyboard and cassette drive mounted in a case along with an 8080A, 2K of ROM, 8 K of RAM (\$499). They carry several other consumer systems, such as the Bally and PET, so maybe you oughta write off for their new catalog: 1250 No. Main St., Dept. CA8, PO Box 8610, Ann Arbor MI 48107.

'78



#4

Without a doubt, one of the most practical application programs for a home system is a good data base/query system (although you probably won't appreciate the fact until after you've had one . . . and got used to using it). "Whatsit" is probably the only such package around for home systems . . . and is it fun! We've got a review of it coming up in Creative but if you can't wait, it can be ordered from Information Unlimited, 331 W. 75th Pl., Suite 21, Merrillville IN 46410. North Star Diskette — \$75. CP/M diskette — \$125. (By the way, the developer of Whatsit is standing at the left: Lyall Morrill, Jr., of Computer Headware. Nice shot of that gentlemen's back, don't you think?)

Ohio Scientific was showing off their new hard disk system, the C3-B (74 Megabytes!), along with the Challenger 1P and Superboard II . . . although they aren't exactly in the same class (the C3-B is over \$12,000). The 1P comes enclosed in a case with keyboard, 8K Micro-soft Basic, KC cassette interface, 4K of RAM and more . . . for \$349. The Superboard II is the "stripped" version, without the case . . . and goes for \$279. 1333 S. Chillicothe Rd., Aurora OH 44202.



LIFEBEAT ASSOCIATES

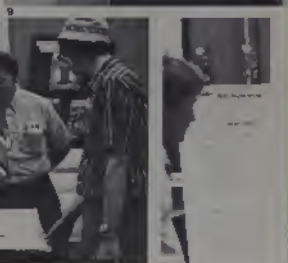


#5

The Computer! Have you heard it lately? Dr. Lloyd Rice (2nd from left) gave me an impressive demonstration of his speech synthesizer speaking with a French and Spanish accent! Computer/Keper Consultants, PO Box 1951, Santa Monica CA 90406. \$395. (S-100, Appie, TRS-80 & PET Versions.)

#6

At the moment there are only two operating systems of any significance in the 8080/z80 world: Digital Research's CP/M and North Star's DOS. The brilliant folks at Lifebeat Associates (Tony Gold in the center, and Bonita Taylor on the left make up part of the crew) decided to put CP/M software on the smaller 5" North Star diskettes . . . and they've been selling like hotcakes! If you don't have CP/M and MicroSoft Extended Basic running on your North Star system, you don't know what you're missing! They have MicroSoft's Basic, Fortran and Cobol, Xitan's software; business applications packages from Structures Systems Group; and all of the CP/M software from Digital Research available on North Star or Micropolis Meta & MicroFloppy systems. 164 W. 83rd St., New York NY 10024 (Also inquire about the CP/M User's Group.)



#7 & #8

SD Sales has a couple of new entries into the market; a single-board, Z-80 based computer and their new SDS-100 small business system. The Z-80 Starter Kit looks like it would be ideal for teaching micros (priced at \$249). It has, among other things, an on-board PROM programmer, Kansas City cassette interface and two S-100 connectors for expansion. The business system runs under CP/M which means there is a wide range of business applications software readily available. PO Box 28810, Dallas TX 75228.

#9

The University of Delaware was there with a demonstration of the Plato Project system. The system is a worldwide network dedicated to computer-based instruction and can also be used by the instructor for class management and student performance data. For further info: Delaware PLATO Project, University of Delaware, 46 E. Delaware Ave., Newark DE 19711.

#10

These two gentlemen (Stu Mitchell, famous author, on the left) look like they're closing up for the day. Actually, they're selling covers for your TRS-80 and PET (\$9.95 & \$16.95 respectively). International Technical Systems also offers an 8K PET expansion for \$297. PO Box 264, Woodbridge VA 22184

Heath had their new printer, the WH 14, at the show! Provides for selectable page width (132, 96, or 80 chars per line), page size and line width (6 or 8 lines per inch). See a demo at your local Heathkit Electronic Center . . . or drop them a line for more info: Heath Company, Dept 355-450, Benton Harbor MI 49022. (You did know, didn't you, that Heath is now offering their systems assembled and tested?)

Take a minute and drop a line to Personal Software, PO Box 136-Z8, Cambridge MA 02138, and ask for a copy of the flyer describing their software packages for the TRS-80, Apple and PET (including a word processing system for the PET . . . which will be revised in an upcoming issue of Creative). They've also got a printer adapter for the PET!

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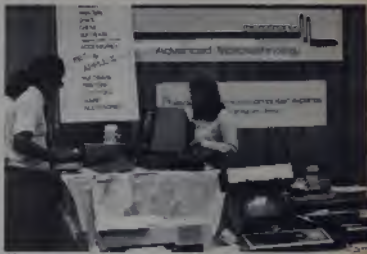
#11

International Data Systems had their impressive lineup of S-100 boards cut on display. Perhaps their most famous is the 88-Modem Module and with computer networks gaining in popularity I'm sure they'll be selling more and more! Barbara Bagley, General Mgr., would love to send you a copy of their latest catalog: 400 N. Washington St., Suite 200, Falls Church VA 22046

#12

CGRS has a 6502 based S-100 system (available in a variety of configurations), and more recently, a PET floppy disk interface which is also a complete S-100 mainframe. PO Box 368, Southampton PA 18966. (By the way, that's designer Joseph Swope in the center.)

The RCA VIP personal computer has recently come down in price (to \$249 — assembled & tested) and at the show they announced several new boards for the system. These include a color expansion board (8 colors now!), expansion keypad for 2-player competition in games, 4K memory expansion and a Super Sound board for 4-octave music generation. RCA Cosmac VIP, New Holland Ave., Lancaster PA 17604.



13



14

#13

Notice the box sitting on top of the monitor cooking with the TRS-80? That little jewel from Microtronix will provide your TRS-80 with 2 joysticks, stereo sound and a parallel printer interface. They're also putting the finishing touches on a Paric 8" floppy interface for running CP/M on the TRS-80. PO Box Q, Dept S, Philadelphia Pa 19105 (Check with Phil Aiken, the gentleman on the left.)

#14

If you Apple owners are in the market for a serial interface board then look to Electronic Systems (cause they got one... which sells for \$42 kit or \$62 assembled). They also have a variety of components and S-100 boards, including the only S-100 Direct Memory Access board on the market (called TIDMA). Drop Bob Kushner, the president and gentleman behind the counter, a line and ask for their latest catalog: PO Box 21538, San Jose CA 95151



#15
See that Horizon system sitting on the left? Would you believe that more software can be run on that computer than any other micro system on the market? (I'll discuss that in more detail in the review I've written on the system.) North Star Computers, 2547 Ninth St., Berkeley CA 94710.

#16
TSC, and it's distinguished president, Dave Shirk (2nd from the right), has developed a lot of significant software for the 6800 and recently taken off into "8080 Land" with those same programs. They're offering their tried-and-approved tax editor/word processing system (as well as their inventory control package) on CP/M diskette now. Send off a quarter for their catalog, okay? Box 2574, W. Lafayette IN 47906

Peter Jennings and Dan Fystra of Micro-Ware Limited have, among other things, a new GraphicAdd package which adds bit-mapped graphics to your SOL or VDM-1 (\$50). . . . comes with demo programs on SOL cassette, 27 Firstbrooks Rd., Toronto Canada M4E 2L2.

#17
Quite a crowd, huh? It didn't let up for the entire 4 days of the show, either! (And we certainly didn't mind!)

#18
Aha, would you look at this? Another CP/M system! (Seems to be catching on like wild-fire, doesn't it? I wonder how many of those "super-duper" 16-bitlers coming on the scene will be running CP/M?) Electro Analytic Systems has the whole thing packaged in a nice wooden cabinet (two 8" Shugart drives, CP/M software and documentation) for \$2495. PO Box 102, Ledgewood NJ 07852.

Watch out for United Software Applications! They've got some impressive applications and development software ready for shipment. Their OS/M Operating System is CP/M compatible and will support both standard-sized disk drives as well as the 5" minis. Future versions will include a multi-user capability. They have a Macro Assembler (\$95), Text Editor called Daisy (\$125 OS/M; \$175 CP/M), word processing system (\$300 OS/M and \$350 CP/M), a North Star Basic-to-CP/M conversion (\$40), Pilot, Payroll, CBasic, ADVENTURE!, Creative Computing's Games and more. 342 Columbus Avenue, Trantion NJ 08629.



19 #19

Have you noticed what Eldon Berg has sitting in front of that PET? Yep, it's a standard ASCII keyboard for you touch typists! This whole interface is on a small PC board (installed without modification to the PET) and sells for \$19.95. Provides upper & lower case and the PET keyboard remains functional. E. Berg Publications, 1360 SW 199th Ct., Aloha OR 97005.

#20

Have you seen the Sorcerer? It's a Z-80 based machine (like another popular consumer system) and has a standard ASCII keyboard (like another popular system doesn't). It has a full graphics character set with 512 x 240 resolution (which is very high, by the way). Stay tuned to Creative, folks... we've got some good stuff coming up on this one! That handsome gentleman in the middle is Paul Terrell, Exidy's Marketing Mgr. Exidy, Inc., 969 W. Maude Ave., Sunnyvale CA 94086.



21 #21

When it comes to big booths at computer shows, you're gonna have to go some to beat JADE COMPUTER PRODUCTS! They probably had 8 booths... but with all the systems, peripherals and boards they're offering these days, they need it! Don Smith, on the right, is the Main Man at Jade and he'd be happy to send you a copy of their latest catalog (if you can spare a couple of days to read it!). New address: 4901 W. Rosecrans, Hawthorne CA 90250.

#22

According to a recent readership survey most of us are interested in reading about, and buying, peripherals... especially printers. The Oume and Diablo printers possibly provide the very best in word processing quality. Ken Widellitz (on the left) would like to hear from you if you're in the market for one. COMPUTER TEXTile, 10980 Wilshire Blvd., Suite 1504 Los Angeles CA 90024.

#23

"The Lawyer's Computer" is what the folks at Professional Business Computers call their system. With Document Processing, Time Accounting, General Account & Trust Account systems, along with Accounts Receivable, it looks like they're right! 528 Pine Song Lane, Suite 202, Virginia Beach VA 23451.



23 #23



#24



#25



#26

#24

Processor Technology has a new word processing system which runs under PTDOS (Hellas disk system). It's called the Word Wizard and it will be offered with two printers, the SOLPrinter II (impact metal) and SOLPrinter III (dot matrix). Get on down to your local dealer and take a look at it, okay? 7100 Johnson Industrial Dr., Pleasanton CA 94586.

#25

Here's an exciting one! The extinguished-looking visitor to this booth (on the left) is none other than Meri Miller (President of Matrix Publishing). He's playing with the Rockwell AIM 85 microcomputer system... and do mean system! The little beast comes with a keyboard, twenty 16-segment displays (alphanumeric), 20 character-wide printer, 6502 processor, 1K of RAM and a 4K monitor which includes an assembler and mini-editor... and more. Sells for \$375 and should be available with Basic in PROM in the near future. Robert Tripp, on the right, is publisher of MICRO, The 6502 Journal, and he'll be happy to talk to you about the AIM and other 6502 products he offers through The Computerist, Inc., 56 Central Square, Chelmsford MA 01824



#27

#26

Imai's new series of dual-floppy systems, the PCS-40, -42 & -44, were attracting more than their share of the crowds. The systems range from 160 to 780 Kbytes, respectively... and from \$2895 to \$3895 in price (32K RAM, I/O, and 6805 processor). Imai Mfg. Corp., 14860 Wickes Blvd., San Leandro CA 94577. (Alan Rosenblum, the dapper gentleman in the center and Imai's Marketing Mgr., would be happy to fix you up with a flyer on the PCS-4X series.)

#27

No, that's not the bouncer standing there... it's John Deres, one of Southwest Technical Product's sharp engineers. Just how sharp will become evident when you sit down at their new CT-82 terminal! It's fantastic in addition to being a very good-looking terminal it has a Cherry (TM) keyboard that comes as close to feeling sensuous as any keyboard could! Sells for \$795 and has too many features to list here. The terminal is also sold with SWTP's System B which includes dual standard-sized floppies (1.2 Megabytes), 40K RAM, DOS & Basic... all enclosed in a beautiful desk... for \$4,495! Try to top that! 219 W Rhapsody, San Antonio TX 78216. (We'll have a review of the CT-82 coming up... soon.)

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Smart Electronic Games and Video Games

David H. Ahl

In this year's crop of games you'll find more versatility, more choice, and more smarts for less money.



After the Toy Fair last February, it was obvious that the biggest growth category in the toys and games industry in 1978 would be in electronic and video games. Now that the prototypes that were shown last February are on the store shelves, it's time to do our annual round up of the new, the old, the good and the mediocre.

Many of the games below were reviewed in depth on our pages during 1977 and 1978. In those cases the issue and page number are noted at the end of the capsule description. Other games without an issue noted were tested only briefly for this round up.

In still other cases, we only saw the prototypes and can't vouch that the production models on store shelves will live up to the starry-eyed claims made last February at the Toy Fair or in June at the Consumer Electronics Show. These are identified by "NT" (Not Tested) following the name of the game.

No round up like this is ever complete. In some cases we deliberately left out a game (saying nothing at all was the nicest thing we could do with some new entries). In other cases, we just weren't aware that this product existed and/or information arrived after press time.

In any event, shop around for variety and price. And try things out before you buy to make sure it will hold your interest or the interest of the person for whom it's a gift.

Manual Games

Zone X

Will Invicta ever give us a chance to recoupe (from Master Mind) before they bring out another challenging

logic game? Zone X, their newest addition, is an interesting derivation of the Master Mind premise. The zone-breaker uses a pegboard to guess the target point set by the zonemaker on his marker grid. This is not an easy game!

Zone X, complete with searchboard, marker grid, pegs, marker, and eraser.

(A \$25 bonus goes to the author of the best computer version of Zone X received by Merch 1, 1978 in addition to the normal game/article payment. Send listing, run, description and SASE. How about a graphics version for the Apple, TRS-80, or PET?)



Press Ups

Another Invicta game which we got in England some time ago but is finally available in the U.S., Press Ups is a fast-moving logic game. Each player has ten colored pegs, five at each side of the 7 x 7 board. Yellow pegs in the rest of the board are neutral. Players take turns pressing down one peg which must be adjacent

to a previously pressed peg trying, on each move, to guide the direction of play toward his colored pegs.

[Did you ever wonder who those exotic models are on the Invicta boxes? You guessed it — they're all Invicta employees in the various plants. — DHA]

[Yet another \$25 bonus for the best computer version of Press Ups received by Merch 1, 1978]



Super Master Mind

Super Master Mind is a step above Master Mind as it has 8 different colors (Master Mind has only 5). Speedy



computer calculations indicate there are over 59,000 possible answer combinations (according to Invicta. I only came up with 40,320, but I was never much of a mathematician). To add to the challenge, leave an empty space in the "answer code" and watch what happens (you go bananas!)

Grand Master Mind

A game like Grand Master Mind is enough to make you swear off Master Mind games forever, or perhaps become permanently addicted. If you've played previous Master Mind games and thought them difficult, try this one. You are allowed 10 tries to guess the colors, and for a new twist, you also guess shapes. Master Mind aficionados will find this a welcomed addition to their collection.



Smart Electronic Games



Coleco Amaze-A-Tron

This clever little maze game may be played alone or with a partner. The computer gives a starting and finishing point on a 25-square grid. You move a plastic marker and try to find the correct path from start to finish. A short musical tune plays when you hit a correct square; a wrong move gets a "raspberry" sound. It takes a few plays to get the hang of it, but once you do, it's addictive. The tunes are pleasant

and plenty loud to be heard in a noisy room of kids. "Solitaire Maze" is simple enough for a 8-year old. "Blind Alley — Back to Start" is a challenge to an adult.

Blue and white plastic case 4 1/2 x 6 1/2 x 1 1/2 in. Uses one 9-volt battery. Retail approx. \$23.



Coleco Quiz Wiz

Quiz Wiz is a small electronic device which stores the answers to 1001 multiple choice questions. Armed with a booklet of 1001 questions (there are seven such books on subjects like sports, people, history, television, music and books, mathematics and trivia) you punch in the question number and your answer. Quiz Wiz gives you a green light and high tone if you're correct, a red light and low tone if you're not. We found the tones barely audible in a moderately noisy room so you have to watch the lights. To some adults it seemed like too much button pushing, but kids loved it. Ages 6 and up.

Maroon vinyl binder/case. 9 1/2 x 4 x 1 1/2 in. Uses one 9-volt battery. Retail approx. \$20. Quiz booklets \$3.



Coleco Digits

Yet another electronic Bagels/Master Mind similar to Milton-Bradley's Comp IV (except Digits only uses 4-digit mystery numbers). Two skill levels.

White plastic 6 x 4 x 1 1/2 in. Uses one 9-volt battery. Retail approx. \$18.



Milton Bradley Simon

Simon, a computer update of the age old game, Simon-Says, is, without a doubt, one of the best party games to hit the market this year. It is a large disc with four different color plates. Simon lights up the plates and you follow his lead by playing back the proper color and sound sequence. The music is loud enough to hear at parties and the lights bright enough for inside use. There's different solitaire and multi-player games and four skill levels make Simon suitable for Age 5 to adult. One possible drawback: the plates aren't bright enough for outside use or in the car (which would be a great way to keep the kids busy while driving on vacation.) However, this drawback is minor if you learn the music associated with each color.

White and colored plastic, 12 in. dia. Uses two D cells and one 9-volt battery. Retail approx. \$25.

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Milton Bradley Star Bird

When Star Bird first flew into the office, most females disliked the Star Wars-style craft, while the males praised it. Having had it in several different environments, this male/female reaction still seems consistent.

A microprocessor detects the altitude of the hand-held plastic plane (climbing, level, or diving) and simulates appropriate engine speeds. It also "fires" lasers with a "realistic" zap sound (accompanied by blinking lights).

Various parts detach (escape pods, interceptors, high-speed fighter) and could break in impatient hands, although it is as rugged as any other plastic toy. The Raggedy Ann/Andy school of "kids-make-thair-own-fantasy" school of purists won't like Star Bird; most kids (and their fathers) will love it.

Gray plastic with colorful markings. 15 in. long. Uses one 9-volt battery. Retail approx. \$15 to \$20.



Boris

In this electronic chess game, the amount of time the computer has to process its possible moves is set by the player. Up to 100 hours can be allowed but several seconds is enough to give a challenging game. The pieces, small board, and computer with keyboard and LED readout fit in a walnut box with lid. Boris comments on players' moves via phrases traveling across the LED display. Boris Master operates on rechargeable batteries and has a memory feature. Suggested retail prices Boris \$299, Boris Master \$399. Boris is distributed by Chatzit, Inc., 1055 First Street, Rockville, Maryland, 20850.

Chess Challenger X

This is the latest computerized chess game of Fidelity Electronics. The X means ten levels of play where one level roughly corresponds to the microcomputer looking ahead one-half move. Level one requires a few seconds, while level ten requires around several hours for a move. The board is part of the unit while the LED displays and touch pad keyboard are on the side. Features include a beep when its move is complete, and a random choice between moves that

are judged to be nearly equal in value. Suggested retail price is \$275.



T1 Speak & Spell

Electronic voice pronounces over 200 words, you key in the spelling. It announces when you are right or wrong and displays your score. Games like "Mystery Word" and "Secret Code" add to the fun of learning to spell.

Red plastic, 8 1/2 x 10 x 1 1/2. Uses 4 C-cells. \$50. (Sept/Oct '78, pp 60-61).



T1 Spelling Bee

Non-speaking version of Speak & Spell. Comes complete with picture book and fold-up case. Uses 9-volt battery. \$30. (Sept/Oct. '78, pp 60-61).



Arithmetic Practice Calculators

Seven of these little calculators are on the market this year, some with built-in games (Dataman), some which keep track of number correct and also

display correct answers (Little Professor, Quiz Kid II), and others that only light up a green or red LED in the case of a correct or incorrect answer. All use one 9-volt battery. Prices from \$8 to \$25.



Mattel Auto Race, Football, Missile Attack

In all three games you control a bright light blip which represents your car, player or missile. Computer controlled blips are coming toward you (or you are moving toward them) and you are trying to avoid a collision (in Auto Race) or being tackled (in Football), or you are trying to shoot down enemy missiles. We liked Football best and Missile Attack least. For 1978, Missile Attack has been renamed "Battlestar Galactica Space Alert" perhaps hoping that the new TV show will stimulate sales. Also "Basketball" has been added to the lineup but we've not had a chance to try it.

All come in a handheld plastic case and use one 9-volt battery. Retail range \$18-\$35. (Jan/Feb. '78, pp 27-29).



Milton Bradley Comp IV

Use the calculator pad to guess a secret 3, 4, or 5-digit number. Comp IV gives you clues (how many digits correct and how many in the correct

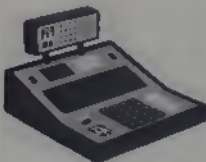
position). A game with lasting interest. Plastic console 7 1/2 x 4 x 4 in. Uses one 9-volt battery. Retail range \$20 to \$40. (Nov./Dec. '77, pp 36-37).



Milton Bradley Electronic Battleship
An electronic version of the manual Battleship game. The electronics mainly provide zippy sound effects. Retail range \$30-\$50. (May/June '78, pp 47-48).

APF Mathemagician

A teaching calculator which can be "programmed" to provide arithmetic problems on almost any level of difficulty. Mathemagician also has six built-in games which can be played using different plastic overlays. The large size and bright display make it ideal for younger children. Uses 6 C-cells. Retail \$39.95. (Mar./Apr. '78, pp 92-94).



T.E.A.M.M.A.T.E. Game Computer

This device is a battery-operated device with a microprocessor, limited memory, 6 x 4 lamp display, 16 key keyboard, and speaker. It comes complete with 25 simple programs in memory which can be "called" by pressing the appropriate keys on the keyboard. Each program is described in the very complete manual. The "programs" are in a low-level logic rather different than either Basic or machine language. The output is all through the 4 x 4 lamp display which uses a different slide overlay for each one.

Blank overlays are also included so you can write your own.

The second chapter (12 pages) of the manual is an introduction to binary and hexadecimal number systems, computer organization, and elements of a large-scale computer system.

Uses 4 D batteries (which we found should be alkaline or extra duty). From Logix Enterprises. Retail \$40-\$50.



Parker Brothers P.E.G.S.

15 chess and maze games played by inserting pegs into a double-sided electronic board. Makes sound when two pegs are in the same hole on opposite sides of the grid. Sounds innocent enough but once you start playing it begins to get wild! Although aimed at children from 7 to 14, adults had a ball playing "Battle of the Blobs" and "Hostage." Plastic. Uses one 9-volt battery. \$15.



Parker Brothers Merlin

Plays 6 games (Tic Tac Toe, Magic Machine, Echo, Magic Square, Mindbender, Blackjack 13) with 9 levels of difficulty. We enjoyed "Echo" immensely, trying to echo Merlin's tunes — no one here could echo more than 7 notes correctly. "Magic Square" was quite a challenge also, particularly the "challenge version for experts only." Eleven touch keys, red plastic. Uses 5 AA batteries. \$25.



Invisia Electronic Mastermind (MT)

Break the hidden 3, 4, or 5 digit code in this electronic version of Mastermind. LED display tells how many digits are correct and in right position. Handheld. Uses 2 AA batteries. \$20.

Video Games



Bally Professional Arcade

Outstanding graphics, 256 colors, nifty 3-function controllers, and a nice assortment of game cartridges make this a system well worth considering as a video game system. However, for an extra \$50 Bally offers a programming package that includes a Basic cartridge and an excellent printed introduction to the language that does not presume any previous computer experience. The Audio Cassette interface for another \$50 allows you to use a standard cassette recorder to save and retrieve programs. The ease of using the color, graphics and music (built-in 3-octave music synthesizer) is remarkable, though you probably won't be able to match the complexity of professionally prepared programs. \$299. (Sep./Oct. '78, pp 56-59).

Alert Video Pinball

Plays four pinball-type games, two with flippers and two with a moving paddle at the bottom of the screen.

Also two basketball-type games and the incredibly popular Breakout in which you move your paddle to hit a ball to break away six colored walls of bricks at the top of the screen. Fun for the beginner, challenging for the expert. Extremely addictive. Uses 6 C-cells or AC adapter. Retail \$55-\$75. (Jul./Aug. '78, pp 35-38).



Atari Video Computer System

Perhaps the most comprehensive programmable game playing video system around, this unit has two skill levels, four types of controllers and an enormous library of games. Twenty game cartridges are currently available including Breakout, Indy 500, Blackjack, Starship (maneuver through space), Surround (lay down a maze with an opponent without getting trapped), Air/Sea Battle (planes dropping bombs, submarines launching missiles, shooting gallery), Outlaw, Home Run, Slot Racers, and, of course, Video Olympics (50 Pong-type games and variations). Most cartridges contain 3 to 6 fundamentally different games and 6 to 8 variations of each one.

Retail \$165-\$200. Cartridges \$19 each. (Jul./Aug. '78, pp 37-39).



Fairchild Channel F System II (NT)

A redesigned version of the original Channel F, this has four difficulty levels, four time limits, and a unique "freeze" switch which permits interruption of a game with play resumed later (nice if you want to watch TV and play during commercials — or vice-versa). The unique controllers, which we found a bit difficult to get used to, turn, twist, push and pull in eight different ways. Three game cartridges use a numeric keypad controller (Poker, Football and a lunar lender game). Twenty-one other cartridges are available over a wide range of subjects, some with as many as 284 variations.

Retail \$125-\$150. Cartridges \$20 each.



APF Model 500 (NT)

A dedicated video unit with 20 space games including Space War, Space Phasor, Phantom War (invisible space ships) and more. Guided or direct missiles.

Video Sport. TCR-800 PC (NT)

Yet another entry in the programmable price race (\$69). This, like the last three products, will probably appear under various private label and store brand names.

Radloff Telesports III (NT)

A Hong Kong entry, Telesports is a low-price (\$69 retail) programmable. Comes with 2 joysticks. Seven game cartridges planned with up to 10 games each.

Otron Gamatic 8600 (NT)

Another low price (\$69) programmable with two joysticks. Four cartridges as of August. From Korea.

Video Technology Model 501 and Model 2003 (NT)

Two programmable entries in the low price derby (below \$70). The 501 is a basic programmable while the 2003 has extended capabilities similar to Video Brain and also high resolution (256 x 256 pixels).




Coleco Telstar Arcade

Of the programmable video games, this is certainly the most tactile. No little knob to steer your racer, but a good size steering wheel and gear shift. And for the target games, a full-size (plastic) pistol. Two remote controls included in the price of the sports cartridge supplement the two built-in ones and allow for four-player competition. Two-level skill control. Triangular plastic housing approx. 15" on a side. Comes with AC adapter. Bargain priced at \$85; cartridges \$10 to \$15.



Magnavox Odyssey (NT)

Video system featuring a touch-sensitive alphanumeric keyboard as well as the usual joysticks. The keyboard and "computer introduction" cartridge indicate that Magnavox is looking ahead toward a truly programmable computer on the order of the Bally Arcade; but this is still only a game system. Around \$180. ■



Did you miss any issues of creative computing in 1977??

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Profiles of the IMSAI 8080, SWTPC 6800, TTY 43. All about EFTS: Computational unsolvability. Four new games: Gruenberg's "Learning by Doing", Catastrophic theory. A microcomputer software course.

Vol. 3, No. 2 - Mar/Apr 1977

Special music features, music instruction, computer music performed by dance, "Bottom-Up Bizer", transportation and composition of music by computer, how to use a CPU with a simple peripheral to play music: Piele & Wood, "Thinking Strategies-Part 1".

Vol. 3, No. 3 - May/June 1977

AH! "Computer Power to the People," Nelson, "A Dream for Irving Sneed," Arthur C. Clarke, "Future Communications," Dynabook revealed. All about PILOT/Profiles Wave Mate Jupiter II, SOL-20. CAI in depth.

Vol. 3, No. 4 - Jul/Aug 1977

Guide to selecting a microcomputer. Write your own CAI, Part 2. Computers in medicine and health care. Dwyer "8-Hour Course in Basic-Part 1," "Thinking Strategies-Part 3." Sherlock Holmes and Charles Babbage. Four new games.

Vol. 3, No. 5 - Sept/Oct 1977

Radio Shack computer profile, visit to Polymeric music synthesis for an 8080. Three views to computer conferencing. In-depth comparison of five BASIC interpreters. Fiction, computer and calculator games.

Vol. 3, No. 6 - Nov/Dec 1977

Programming techniques-Part 1. CAI Topics in Logic. Three 8080 8K BASIC evaluations. Smart electronic game reviews. How computers can write lena! exams. Mastermind II and Otherio computer games. Profiles of the Alpha 1 and Alpha 2 for the TOL Xitan.

Vol. 4, No. 1 - Jan/Feb 1978

File structures, 16-bit computers, LOGO language, Murphy's laws, review of Radio Shack TRS-80 and Heath HB, World model, berythms, how to write a simulation. Hart sort algorithm, 3 games, 8-Hour Basic Course - Part 4.

Vol. 4, No. 2 - Mar/Apr 1978

Parody of Datanation, Business Computing. Inventory control systems, ABCs of microcomputers, structured software for micros, four computer music systems, reviews of 2 Basic interpreters and micro-APL, CAI-Part 4, puzzles and games.

Vol. 4, No. 3 - May/June 1978

Art and animation section. 6 articles, color graphics, SAM76, binary search, a real budget in Basic, business computing. 4 payroll systems, Oregon Trail, Black Box, reviews of VideoBrain, MSII floppy, OSI Challenger, AI speech synthesizer.

Vol. 4, No. 4 - Jul/Aug 1978

Reviews of Commodore PET, Apple II, Atari computer, Video games, interfacing to the real world. 5 articles, business computing, 4 word processing systems, ROM section: 7 articles, backgammon game, bar code.

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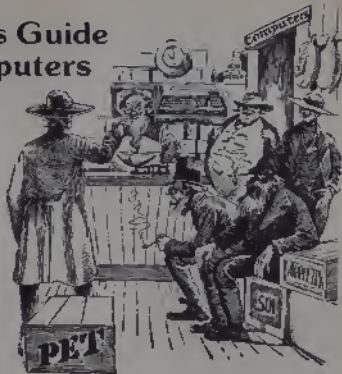
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First Annual Buyer's Guide to Consumer Computers

Steve North



Within recent months, a number of consumer electronic firms as well as some of the established microcomputer manufacturers have introduced completely assembled microcomputer systems which can be used by almost anyone. To help you decide which system may best fit your needs, we present here a short comparison of most of the consumer systems. (One suspects that "consumer computer" is about to become one of the most overused phrases in the English language.) Some subjective comments are also included — please don't send parcels of dead fish to the reviewer if you don't agree! Products which have only appeared in a manufacturer's press releases and other pipe dreams are not covered here.



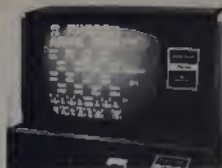
Processor Technology's Sol System was one of the first of the all-in-one computers that don't require connection to a separate (and usually costly) terminal. A single typewriter-sized cabinet contains the CPU and memory, a video interface (with upper/lower case, reverse video and some graphics

characters), keyboard and audio cassette interface. You add your own TV set and cassette recorder. The Sol uses the S-100 bus, so you can add up to 64K of memory and plug in any of the widely varied S-100 bus cards. Processor Technology has two BASICs, PILOT, and a FORTRAN compiler which will be out soon. The Sol has been around for quite a while and Processor Tech has a good reputation for supporting its systems through an excellent dealer network. One disadvantage of the Sol is that BASIC is not built-in (in ROM) but must be loaded from cassette tape. On the other hand, this is not much of a problem if you don't want to be stuck with just one BASIC, or if you can afford a disk. In brief, Sol systems are high-quality but, remember that you do have to pay. A minimal Sol is priced at \$2095 with 16K of memory, while the top-of-the-line unit with four very fast full-sized floppy disk drives and 64K comes in at \$8,750.



The Complete PET incorporates absolutely everything a good computer needs, even the TV monitor and cassette recorder. Microsoft BASIC

(more or less a standard in its own right) is built-in and available as soon as you turn the computer on. The PET has the unusual ability to display either upper/lower case, or upper case and a full set of special graphics characters (such as card suits, little boxes and circles, etc.). The video is fast enough to allow animated graphics with these characters. Based on these qualifications, the PET would be an extremely outstanding machine, but there are also some very bad problems. First, the PET has the worst excuse for documentation we've ever seen. This void is partially filled by a number of very active user's groups, who can tell you many of the things Commodore should have in the first place. Second, the PET can't be expanded beyond 8K of memory without using a non-Commodore attachment. Finally, the PET's calculator-style keyboard is ridiculous, maybe one of the worst engineering mistakes in the history of personal computing, although, as many PET owners testify, "you get used to it." Commodore has also announced a PET Printer, an auxiliary cassette unit, and perhaps later they'll have a floppy disk option. While Commodore has been dragging its corporate heels on these peripherals, other companies are second-sourcing PET peripherals and memory, though not with the same variety as S-100 bus products. The standard 8K PET costs \$795.



Radio Shack's TRS-80 consists of a keyboard/CPU unit, a video monitor and an audio cassette recorder. The keyboard/CPU unit can contain 4K or 16K of memory, and either Level I or Level II BASIC. Level I BASIC is essentially Palo Alto Tiny BASIC beefed up with floating-point math, while Level II is the ubiquitous Microsoft Extended BASIC. Rumor has it that Level I will be phased out or at least de-emphasized in the future, in favor of the superior Level II BASIC. Both machines are restricted to displaying upper case only, and plotting points on a coarse 128 by 46 grid, certainly not as fun as the PET or Apple. If you want more than 16K of memory or plan to add any peripherals, then you'll need the expansion interface, which contains another 16K of memory, and the hardware needed to connect floppy disk drives and a line printer. The cassette interface in Level I BASIC runs at 250 baud (agonizingly slow) while the 500 baud Level II cassette is not nearly as reliable. The TRS-80 really isn't outstanding in any way, but it is a big seller because it's one of the cheapest ways to get your hands on a BASIC-speaking machine, and because Radio Shack has a marketing and distribution system unequaled by any other micro manufacturer. The cheapie Level I 4K machine is \$589, a Level II machine with 16K of memory is \$999.



The Apple II is best known for its impressive color graphics. Like the Sca, the Apple requires connection to a TV set and a tape recorder. Two game paddles are also included. Color graphics may be done in a low-resolution mode (40 by 40, with 16 colors), or in high-resolution (160 by 280, with 4 colors). Text and color graphics may be split on the same

screen. (Text unfortunately is upper-case only.) The Apple has built-in integer BASIC with special features for accessing the graphics and game paddles, besides some neat debugging aids and a machine-language monitor. Floating-point Applesoft (Microsoft) BASIC is also available. You can add up to 48K of memory to your system, simply by buying the memory chips and plugging them into sockets in the Apple. Options for the Apple include interface cards for a printer and for data communications, and a floppy disk unit (though the floppy disk drives are very hard to get ahold of now). The Apple is a fun and versatile machine. A 16K Apple is \$1,195.



The Exidy Sorcerer is one of the most recent entries into the consumer market, and it seems to incorporate many of the best features of its competitors. Like the TRS-80, the Sorcerer consists of a keyboard/CPU unit, a video monitor and a cassette recorder. But there are several innovations worth noting. First, the Sorcerer has a slot in the side for a removable ROM-PAC cartridge, which contains the system software you want to work in. No other system has this capability. Second, the Sorcerer display has upper/lower case, PET-style graphics characters, and user-defined graphics characters (which you create by setting up the correct bit-patterns in memory). The Sorcerer comes with a Microsoft Extended BASIC ROM-PAC, but others (for APL, FORTRAN, and word processing are supposedly on the way). Third, an S-100 bus expansion unit with 8 slots may be added. Exidy is also planning on a color-graphics option for the Sorcerer, and it looks like their Disk Operating System will be the powerful and widely used CP/M. The price tag is also very easy to take - \$995 for the basic unit with 8K of RAM.



The Bally Video Arcade is mainly a video games machine, but by adding a \$50 game cartridge, you can have a BASIC-speaking computer, which

allows you to write and execute BASIC programs including music and color graphics. Bally BASIC is really Palo Alto Tiny BASIC in disguise, so it's very easy to learn. The Bally Video Arcade must be programmed through a calculator keypad (the ultimate form of the PET-style keyboard) by using multiple keystrokes to enter a single character or BASIC keyword. Certainly not for anyone who wants to get into any heavy programming, but when you get tired of BASIC there's always gunfight for two players. The Video Arcade is \$300, add \$50 for the BASIC cartridge.



Ohio Scientific's Challenger II includes a CPU, 4K RAM, keyboard and video display (with upper/lower case and some graphics characters) in one unit. A video monitor and cassette recorder must be added. The Challenger has Microsoft 8K BASIC and a machine-language monitor contained in ROM. Additional memory and floppy disk drives may be plugged in. Probably the Challenger is not as popular as it might be because the cabinet is not that slick-looking, and Ohio Scientific does not have an extensive dealer network (at least in our area of the country). Prices start at \$596.

Others. Several of the real biggies are threatening to get into the act, most prominently, Texas Instruments. (The wildest rumor I heard concerning TI has them linked with, yes, IBM. Their 9940 based system will feature IBM's favorite language and an externally attached bubble memory module which will use a patented connector. Of course, if IBM did want to do something with TI, they would probably just buy TI, but then I did say it was a wild rumor.) Another interesting thought, the "Japanese invasion" is already underway. Where will this leave the American manufacturers in a few years? There is some difference between slapping together a PC board and providing extensive support for a technically sophisticated product, but it's not hard to buy a disk operating system, or BASIC, either. ■

Patterns

William Games

Patterns in nature are aesthetically pleasing as well as a key to understanding processes and events. So it is with functions of two variables. They, too, may exhibit wondrous patterns and symmetries that help one appreciate the order and beauty of mathematics. Here is a program that generates contour maps of two-variable functions over domains of the user's choice. The results can be both beautiful and educational.

When one first inspects the function $z = \cos(xy)$, he is probably left cold. A question that first arises might be, "What does it look like?" The function can be analyzed for critical points. Points can be evaluated and plotted. Only after much time, abstract imagination, and artistic effort, may that object of one's curiosity be seen. Unfortunately, many of us do not have such mathematical training or the perseverance to behold such sublime splendor. It is for the impatient and the lazy that computerized graphics are so useful. Unfortunately, though, the cost of graphics systems and terminals are well above the means of most hobbyists and schools. Let us improve, using BASIC, the ASCII character set, and a Teletype-like printer.

Our objective is to graphically represent functions of two variables such as $z = \cos(xy)$. Mathematically, this involves plotting in space a function whose domain is a subset of the xy -plane. In other words, the ordered pair (x, y) is mapped onto $z = f(x, y)$. If $f(x, y)$ is continuous, the result is a "surface" suspended in space where each point is of the form $(x, y, f(x, y))$.

The best way to "see" these functions or any surface on a two-dimensional piece of paper is with a contour map. In the case of many contour maps, equal elevations are represented by a continuous curve through those points. Another approach is to color or shade the map according to elevation. It is the second technique that is used in this program. Since there is the constraint of the discontinuous Teletype, equal elevations, or values of the function, must be represented by ASCII characters. In this program, the greater the value of the function, the more dense (darker) the combination of characters printed. When viewed very closely, such output makes little sense. When viewed as a whole, though, the discontinuities tend to blend together creating the overall affect of gradual darkening of greater and greater values of the function and thus the curvature of the surface itself.

The following program is an efficient tool for "seeing" what functions of two variables look like and/or creating beautiful patterns. This program is designed to allow easy manipulation of parameters for discovery of their effect on the whole. To change functional parameters or the function itself, simply redefine the function in line 110. Upon execution, the program is designed to first interrogate the user. The user is asked to specify the domain of interest, first the x -axis interval and then the y -axis interval. In effect, a rectangular area of the xy -plane is defined for plotting. It is recommended that the intervals be the same length to minimize scale distortion. Once the domain of interest is specified, the user specifies the number of pages of output. A response of one results in exactly the specified domain being printed. A response

less than or greater than one results in a corresponding fraction or multiple of the original domain being printed. Initially a response of one page is recommended. Next, the user is questioned whether or not to automatically compute the range of the function. Since the function in line 210 defines a linear one-to-one correspondence between the range and all characters in A\$ and B\$, accuracy in specifying the range is important. A NO response to the query allows the user to input the range. To the YES response, the program responds by automatically searching all possible points for the absolute minimum and maximum values. Finding the range automatically may take more than a few seconds. Note that the range (R1, R2) is widened at both ends by .0001 to compensate for round-off errors.

Once all parameters are set, the output phase begins. Simply, the output section consists of a horizontal printing loop nested in a vertical advancement loop. The inner x -loop is responsible for the printing of a single line representing the value of the function across the entire x -interval for a fixed- y . The x -loop is incremented by the length of the interval divided by the number of print positions. Thus, a greater number of print positions per fixed interval increases the sense of continuity. The function defined in line 210 converts the numeric value of the function in line 110 into a position on A\$ and B\$. These strings list the output characters arranged by increasing density. Note that each line is printed twice. First, the determined position in A\$ is output in each print position. The carriage is returned to the beginning of the same line where characters from B\$ are then printed. By printing each line twice, the range of discrete densities is increased. The result is a smoother surface in appearance. In effect, each position (P) returned by the function in line 210 is graphically represented by the "sum" of the given position in A\$ and B\$. The characters assigned to A\$ and B\$ give the best result for a Decwriter II terminal. Modification of the character strings may be necessary for other terminals. If one is working with a CRT, or desires only one sweep of each line, then change line 60 to read: $60 N=1$ (n is the number of sweeps of a given line). The i -loop determines the number of times each line is printed and is controlled by the assignment in line 60. The Y -loop sweeps the domain one line at a time, beginning with the greatest value of y . The Y -loop is stepped by the same increment used in the X -loop. A scale factor is introduced to compensate for discrepancies in the number of columns and lines per inch. It is assumed that 10 columns \times 6 rows \times 1 inch. After a map has been printed, one may want to repeat the map but extended above and below. This may be achieved by responding to the page prompt with a number greater than one. By increasing the number of pages to two, the length of the Y -interval will be doubled as will the length of the output. Changing this parameter has no effect on the scale or output of the initial domain. Caution should be exercised here as the original range may be exceeded. Whenever the value of the function is outside the specified range, the letter E prints to indicate the error. Repeat the program with widened range when this happens. ■

William Games, 8357 Alexe Ct., Stockton, CA 95209

Experimental Functions and Activities

Try these functions for interesting results:

- $\cos(x) \sin(y)$
- $\cos(x) + \cos(y)$
- $\exp(\sqrt{x^2+y^2}) - \int \exp(\sqrt{x^2+y^2})$
- $\cos(x) / \sqrt{x^2+y^2}$
- $\cos(x-y) / (\log(\cos(x-y)+5))$
- $\cos(\cos(x)+.5) \sin(y)$
- $\cos(y) / (\cos(x)+.5)$
- $\sin(x-y) / (1.5 + \cos(y))$

An interesting assignment for high-school students might be to investigate the effect of manipulating constants in arguments. For example, how is the map of $\cos(x) \sin(y)$ transformed when the function is changed to $\cos(x) \sin(2y)$? Another inquiry might illustrate various trigonometric identities. An example is $\sin(x+y) = \sin(x) \cos(y) + \cos(x) \sin(y)$.

Six Sample Patterns from the program will be found on the next two pages.



Table of Program Variables

- AS: output characters ordered by increasing density
 BS: output characters for second sweep
 ES: error indicator
 L: the number of characters in AS
 N: the number of times each line is printed
 W: width or number of print columns
 X1,X2: domain interval (X1, X2) along x-axis
 Y1,Y2: domain interval (Y1, Y2) along y-axis
 X\$: dummy string
 R1,R2: range of FNZ (X, Y)
 X, Y: the coordinates (X, Y) being printed

```

1  REM *****
2  REM ***
3  REM ***      WRITTEN BY: BILL GANFS
4  REM ***      B337 ALEXA CT.
5  REM ***      STOCKTON, CALIFORNIA    95209
6  REM *****
10 DIM A$(100), B$(100)
20 A$ = "-" : B$ = "X"
30 B$ = " "
45 E$ = "E"
46 L=LEN(A$)
50 GOTO 100
55 REM *** N: # OF TIMES EACH LINE IS PRINTED ***
60 N=2
100 REM ***FUNCTION TO BE GRAPHED***
110 DEF FNZ(X)=COS(X*Y)
200 REM ***CONVERTS VALUE OF FNZ(X,Y) INTO A POSITION ON AS AND B$***
210 DEF FNP(X)=INT(L*FNZ(X) / (1+ABS(X)))
1000 REM ***INPUT PARAMETERS***
1010 PRINT "HOW MANY PRINT POSITIONS?"
1020 INPUT W
1030 PRINT "SPECIFY INTERVALS AS FOLLOWS: LEAST-GREATEST"
1040 PRINT "INPUT DOMAIN INTERVAL OF X-AXIS:"
1050 INPUT X1,X2
1060 PRINT "INPUT DOMAIN INTERVAL OF Y-AXIS:"
1070 INPUT Y1,Y2
1080 PRINT "HOW MANY PAGES OF OUTPUT?"
1090 INPUT N
1100 M=(X2-X1)/(Y2-Y1)
1110 PRINT "SET RANGE OF FNZ(X,Y) AUTOMATICALLY?"
1120 INPUT S$(1,1)
1130 IF S$="Y" THEN M=2
1140 PRINT "INPUT RANGE OF FNZ(X+Y)?"
1150 INPUT R1,R2
1160 GOTO 1300
1170 REM ***AUTOMATIC RANGE FINDER***
1180 PRINT "*****THIS WILL TAKE AWHILE, PLEASE HOLD ON.***"
1190 GOTO 1300
1200 GOTO 1300
1210 FOR Y=Y1 TO Y2 STEP -(Y1-Y2)/(L*W)
1220 FOR X=X1 TO X2 STEP (X2-X1)/W
1230 IF FNZ(X) < R1 THEN L$=
1240 @FNZ(X)
1250 IF FNZ(X) > R2 THEN L$=
1260 @FNZ(X)
1270 NEXT X
1280 NEXT Y
1290 PRINT "LOWER BOUND=R1, UPPER BOUND=R2"
1300 @L$=-.00001
1310 @R$=.00001
1320 REM ***ADJUST INPUT ROUTINE***
1330 PRINT "LIMIT?"
1340 FOR X=Y1+M TO Y2-M STEP -(Y1-Y2)/(L*W)
1350 FOR Y=X1 TO X2 STEP (X2-X1)/W
1360 P=FNZ(X)
1370 IF P < R1 AND P > L THEN P=
1380 PRINT " USING " @A$(P)
1390 GOTO 1430
1400 IF P > R2 THEN P=
1410 PRINT " USING " @A$(P)
1420 NEXT Y
1430 NEXT X
1440 PRINT "LIMIT?"
1450 NEXT X
1460 NEXT Y
1470 NEXT Y
1480 PRINT "LIMIT?"
1490 END
    
```

This statement dimension strings AS and BS to hold 100 characters each. The strings are scalars, not arrays.

Just a fancy INPUT statement which puts the first character typed into X\$. It does not print a ? as a prompt.

PRINT LIN(2) results in the printing of three blank lines: two because of the LIN(2) function, and a third from the PRINT statement itself.

The PRINT USING causes the printing of the leftmost character of E\$ with no carriage return or linefeed after printing. The # character is used for carriage control.

Likewise, Note that A\$(P,P) is a subscript—the character at position P in A\$.

PRINT LIN(0); prints a carriage return but no line feed, so that a line may be overprinted. Use PRINT CHR\$(13); in some other BASICs.

Prints 11 blank lines at the end of the printout.

the authors' knowledge, this is the first study to examine the impact of a partner's history of violence on a woman's decision to stay in or leave a relationship. The authors' findings suggest that women who are in relationships with a partner who has a history of violence are more likely to stay in the relationship than women who are in relationships with a partner who does not have a history of violence.

The authors' findings also suggest that women who are in relationships with a partner who has a history of violence are more likely to experience psychological distress than women who are in relationships with a partner who does not have a history of violence. The authors' findings suggest that the impact of a partner's history of violence on a woman's decision to stay in or leave a relationship is mediated by psychological distress. In other words, women who are in relationships with a partner who has a history of violence experience psychological distress, which in turn leads them to stay in the relationship.

The authors' findings have several implications for practice. First, the authors' findings suggest that mental health professionals should be aware of the impact of a partner's history of violence on a woman's decision to stay in or leave a relationship. Second, the authors' findings suggest that mental health professionals should provide support and resources to women who are in relationships with a partner who has a history of violence. Third, the authors' findings suggest that mental health professionals should provide support and resources to women who are experiencing psychological distress.

The authors' findings also suggest that women who are in relationships with a partner who has a history of violence are more likely to experience physical health problems than women who are in relationships with a partner who does not have a history of violence. The authors' findings suggest that the impact of a partner's history of violence on a woman's decision to stay in or leave a relationship is mediated by physical health problems. In other words, women who are in relationships with a partner who has a history of violence experience physical health problems, which in turn leads them to stay in the relationship.

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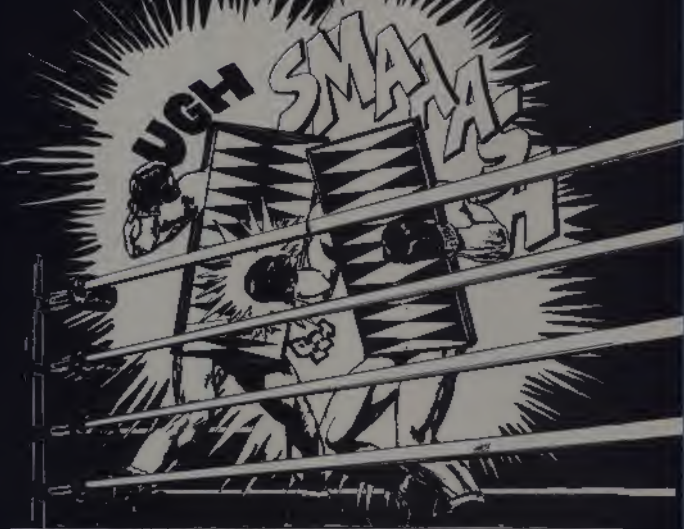
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BACKGAMMON COMPUTERS

An Ancient War Game Put into Microprocessors

by John Gaines

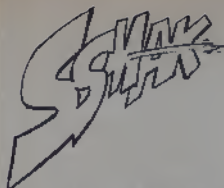
Backgammon is an ancient game — dating some 5000 years ago to the Sumerian (now Iraqi) civilization. In the last five years this ancient game has been programmed into microprocessors. Perhaps you have seen the stunning black and white backgammon board on display with the King Tutankhamen exhibit. The board is not identical to today's board, and the game was undoubtedly a little different, but the basics were probably the same: imagine the diabolical on that child-king's face if, 3500 years ago, someone had told him that all and more of his backgammon knowledge would be squeezed into a few chips of metal.

A millennium after King Tut, Plato was

playing backgammon with his peers and writing about the mathematical expertise and philosophical virtues of the game. The ancient Romans not only played backgammon, and built rooms and halls to socialize the game, but are also said to have added a touch of strip-poker to the game. That's something a micro-computer cannot do very well. In the history of the game we cannot forget Thomas Jefferson who kept a notebook during the three week period allotted to him to draft the Declaration of Independence. One entry says he played backgammon with a friend and lost. Another says he played and won. If Jefferson had had a computerized backgammon

game to keep him company during that difficult three weeks, the Declaration may never have been written.

We know of only two microcomputer backgammon sets on the market, and both are reviewed in this article. In fact, we have played the two sets against each other — which we believe has never been done before — and the results are reported here. One unit is called Gammonmaster II and is made by Tryon, Inc. of 22045 Mercantile Road, Cleveland, Ohio 44122. The other is called Computer Backgammon and is made by Texas Micro Games, Inc., 6230 Evergreen, Suite E, Houston, Texas 77061. Both units have all the rules of the game



programmed in, both have strategies of the game which change as the game changes, and both are out to win. Before we review the software and hardware fundamentals of each unit and play them against each other, let us first review the basics of the game so we can better understand what the computerized units do.

Each player has 15 pieces which he must move around the board according to the roll of the dice, and which he must bear-off the board. The first player to bear-off, or remove all his pieces wins the game. A typical game has a fair amount of action and strategy and is over in a half-hour or so. Because there is an element of chance in the game, the world's best player can be beaten by a novice, and for this same reason it is common to play more than a single game at a sitting with your opponent.

The board has twelve triangles on each side which are spaces the pieces can occupy. The triangles alternate in color between white and some other color — say red. The alternate coloring is of no importance to the game but does help in counting the number of spaces to move a piece. Also, by tradition only, the alternate color — red in this case — is also the color of white's opponent. So we have 15 white and 15 red pieces moving around the board, trying to form offensive and defensive positions as needed, and trying to get off the board first. There is a vertical strip running down the middle of the board called the "bar." When playing white, your "home" board is composed of the six triangles to the right of the bar. Red's home board is opposite yours (so it is to his left as he sits on the other side of the board). A player must get all of his pieces on his home board before he can start bearing-off pieces. Your "outer board" is exactly the same six triangles that compose your opponent's home board and vice versa. The triangle to your right (as you play white) will always be white and is called white or lower point 1. Where the world "point" in this case comes from the point of the triangle. The word "point" can also mean two pieces of the same color are on one triangle — which is a confusing double use of one word. The triangle above lower point 1 is called upper point 1. So for white the triangles are numbered 1 through 12 going from right to left. For red the triangles hold exactly the same point numbers but because red sits on the other side of the board they run left to right for him.

The starting position is as follows for white: lower point 6 has 5 pieces; lower 6 has 3, upper 12 has 5; and upper 1 has 2. The starting position for red can be read the same way, that is, red's lower point 6 has 5 pieces, etc. The result is that opposite white

on any point are an equal number of red pieces. The game starts by each player rolling one die. The player with the higher roll begins by taking the numbers on the two dice. The two computerized backgammon games have the same rule built in. If the roll of its electronic dice for the roll you make with real dice and enter into the computer, in the case of Gammonmaster) give yours a higher, then you start.

Suppose you are playing white and the roll is 5, 3. You are to make the opening move of the game. You can move one piece 5 triangles and one 3 triangles for spaces, or points — whatever term you prefer. There are many ways to do this, and the probabilities of your opponent getting a certain roll on his move is one function to consider in choosing the move. But more basic than that mathematical play — which is really the essence and skill of the game — is the rule that says where you cannot move your pieces. Whenever red has two or more pieces there is a block, and you cannot land there. That is the only rule that determines where pieces are not to go in backgammon. So with 5, 3 your opening move cannot be upper 1 to upper 6 even though that is a count of 5 because red has more than two pieces on the upper 6 point. But there are six legal moves you can make with this 5, 3 roll. "Which do you take?" Here is where the microcomputer can pull together the resources of those backgammon lovers who have programmed it to come up with the best move. During the middle of the game, when pieces are spread all over, the best move will require human and computer alike to weigh various possibilities in order to choose the best one. No two humans will think alike on every decision that is to be made during a game — the playing behavior, characteristics and experiences of individuals differ and

Of course, white had a bit of a lucky roll. If white had rolled 2, 1, the choice of a move would have been from among bad moves. There is no good opening move for a 2, 1 roll. The best you can do with it, anyway, is to move one piece from upper 12 to lower 11, and one from lower 6 to lower 5. The object is to form a blot on lower 5 that may be converted to a block on the next roll. It is a bit risky. Red may roll a 4, X, X: hit that white blot, and send it to the bar. If that happens, white must re-enter his piece on the outer board — all the way opposite of the precious home board — before he can move any other piece. To re-enter it, white rolls, for example, 5, 2 and enters on the upper 2 point. He cannot enter on the upper 6 point because there are presently five red pieces there.

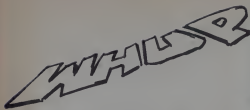
Finally, "doubling" is a special word in backgammon. For two separate reasons. First, if a player rolls doubles, like 3, 3, he gets to move four pieces each five places — not just two pieces five places. Of course, he may move one piece four times because that is equivalent to moving four pieces each once. This doubling rule is absolutely devastating when bearing-off because it means you can take four pieces off rather than just two. Actually, the rules and strategy for bearing-off take a lot of words to explain on paper, so we will not go into it here, but getting doubles when bearing-off has the essential effect of getting four pieces off instead of two. Second, there is a doubling cube that is as much a part of backgammon as money in a poker game. The cube is used to raise the stakes. If you're playing for a point for each game won — or for \$1000 a game as happens in Las Vegas — you can up the stakes by using the cube. One begins by turning it with side 2 up. If the opponent accepts, he believes his position is better than you think it is. The game is then worth two times the original game. The cube can be advanced by either player at any time. If a player rejects the opponent's raising of the stakes, he loses the game. The Gammonmaster has a doubling cube built into its logic and shown via LEDs on the front panel. If you accept its challenge, the game value will be increased — and it keeps a running score of game scores from the time it is plugged in. If you reject the doubling cube, you concede the game. If, however, you press a clear button, the doubling cube is ignored and the game can continue. There is also provision for you to double the Gammonmaster. If it rejects the offer, you have won the game.

Those are the rules and basics of the game. Now we can take a peek at the physical layout of the two computer sets. Both have touch switches under a clear or rubber pad although the Computer Backgammon set of Texas Micro Games requires less pressure because it uses true micro-diaphragm switches. Both allow verification, or memory integration of the board to be certain you and the computer agree. Both touch switches under the pad, an update feature that allows pieces to be moved around at will. An entire board can be set up to play a particular problem although the dice rolls cannot be forced into the computer so you would have to take the problem with the computer's electronic dice roll. If you make a stupid move, the update feature will change the board. Or if someone tugs over the board causing your game to be lost, you can use update to reset the



Computer Backgammon

therefore their games differ. Likewise, the computers will — and do — play differently. But not on an opening move. On the opening move there is generally one sound move to make and both humans and computers alike are programmed to make those openings. In the case of 5, 3 the best move without doubt is one white piece from lower 5 to lower 3, and one dice from lower 6 to lower 3. Doing this, you have created a block on the 3 point. The value of this block is twofold. First, you are getting one piece onto the home board in a safe fashion — the block protects it — that was not there before. Second, you make it a little more difficult for red to get a dice roll that will allow him to move the two men on his outer board.



positions in the computer memory. Interestingly, the unit does not check or even care how many pieces are on the board, so you can use update to add a few red (computer) pieces in order to give yourself a slight advantage. This is a rather different approach to creating equality between opponents. The Gammonmaster II, which is the very latest version from Tryon, does not have an update capability. It does allow the player to change his mind but only before the move is entered into memory. Once entered, you are stuck to play it. Board positions cannot be set up on that unit.

The two units also differ in rolling of the dice. The Computer Backgammon shows the result of its electronic roll — following your pressing of a "roll" button — via two seven-segment LEDs. So it shows the numeric result. The Gammonmaster II, like the I before it, has simulated die faces. As the dice roll you can see the dots on the die faces changing. You then touch a button to stop the roll and take what you get. This feature of telling the computer when to stop rolling is the result of a long list of complaints that both Texas Micro Games and Tryon have received. The complaint is always the same: "The computer cheats. It rolls doubles more for itself than for me. And it rolls what is best for it." Both companies carefully reviewed the completely random method used to roll the dice and have found that there is no way the computers can have a bias in its favor or in the player's favor, although they agree that human nature will let you think there is a bias sometimes. Tryon's answer was not just the ability to stop the roll when you want to, but also to enter dice values in place of the electronic dice. So you can roll your own dice and enter the values both for yourself and for the computer. Texas Micro Games is thinking about adding this feature to their game.

Now let's see how the computer versions do their thing. As with the backgammon game in BASIC listed in our July/August 1978 issue, these two games have the basic approaches of forming blocks as pieces advance, forming primes, hitting opponents' blots and favoring moving of the furlthest piece from the home board. Those are the sub-goals — it is how each computer achieves these sub-goals that makes them different. The Computer Backgammon set by Texas Micro Games will be discussed first. Its strategy is to internally try every possible move that is consistent with the roll of its dice. Each resultant board position is analyzed for such items as vulnerability, potential to form future blocks, and potential advantageous position for bearing-off. Each possible move is assigned values which are then compared to pick the best move. Probabilities of the opponent rolling particular numbers on his next move are not explicitly considered, although the best position does implicitly consider such probabilities by simply using standard rules about best position. If the computer can make two blocks, for example, the one

furlthest from home will be made. It tries to get home fast by pulling up the rear. This approach provides a natural tendency to form primes wherein six adjacent points are occupied by one player. If the computer can form a blot on one of its moves, it will consider the probability of being able to get back onto its outer board. If that board is jammed with blocks by the opponent, the Computer Backgammon unit will try not to leave blots. This is the one look-ahead feature of that computer.

The Gammonmaster does some different computations to determine where to move its pieces. Tryon says the computer has several different strategies to choose from depending on whether it is just opening the game, holding even in the game, or badly losing. When losing badly it can go into a "back game" which is an approach involving forming blocks on your outer board and attempting to hit the opponent as he comes home. It is difficult and a last-ditch effort, but it can turn the game around. When opening the game, the Gammonmaster begins a block-run game, which is a common maneuver among backgammon players. The object is to advance quickly but safely by forming blocks which simultaneously tie up the opponent. To determine what move to make during a game, the computer calculates over 50 different values corresponding to various positions, the level of the game, the phase of the game and other considerations. These are compared for each possible move before one move is selected.



Gammonmaster II

Perhaps the most fascinating aspect of Gammonmaster's software is that it learns what type of player you are, and styles its game accordingly. There is a quasi-learning process wherein the computer looks at your move, determines whether it might have made that move and why or why not. Then it begins labeling you, and each of its opponents, as conservative, aggressive, wise or as passing up opportunities. It begins to build up a small table of the types of moves you make and of the type of player you are. As Gary O'Hara, the programmer of Gammonmaster explained in an interview with us: "If it builds an aggressive table against you — if it thinks you are aggressive — maybe because you take unnecessary chances, it will put that in its goal structure. It will take opportunities to trap you into taking unnecessary chances. Likewise, if it labels you as a conservative player, it will take some chances that I do not think you would capitalize on. So you do not play two different players the same way."

Besides a difference in software, there is also a difference in hardware within the two computers. The Computer Backgammon uses an Intel 1835 MPU which is an 8-bit unit containing 64 bytes of RAM on the chip. The program is stored in 3 kilobytes of ROM

where 2 kilobytes are for strategy and 1 kilobyte is for I/O control. There are a total of 10 integrated circuits. Both computers have RAM for scratchpad memory. That's where the values of moves are stored temporarily, and where the board position is stored.

The big event was playing the two computers against each other. A "first" as far as we know. To carry out this contest required more mental exercises and more time than we expected. The underlying difficulty was that neither computer is designed to play the white pieces. Both are fixed to play only the red pieces. But the solution was found: Gammonmaster will accept a "roll" button and "die" button and for its opponent's turn. So we let the Computer Backgammon play the red (actually the brown on it) pieces. When it was red's turn to play, we would roll the electronic dice of the Computer Backgammon. We would play that red move on the Gammonmaster as a white move. This was done by entering the red's dice and the corresponding move into Gammonmaster when it asked its opponent to play a move. Then the Computer Backgammon would expect its opponent to play. We would get the move to feed into it from the Gammonmaster, where the move there was really a red move. So we were able to play a completely fair game with the computers. The intelligent move from one was fed into the other. The only problem we had was with ourselves. Since we were translating red to white, we had to make mirror images of the moves from one computer to the other before entering those moves into the receiving unit. The mental exercise came in keeping the numbers straight, and the long time — about an hour per game — came about because of the care we had to take in every button press. Even with that care we blew several games by hitting a wrong button. We did, however, finish three games between the two computers.

Three games are not enough to make a judgment about which unit plays better. From a statistical viewpoint, about 30 games are needed before any significance can be given to the outcome. We must say, however, that while it may be a bit of good luck — roll of the dice and all that — the Gammonmaster came up the winner all three times. The games were all different in the mid-game although they were all similar toward the end. In the first game the Computer Backgammon set (playing red) got an early break with its back two pieces and made a lover's leap from its upper 1 to its upper 11. The second piece also broke out early. Before long its pieces were all heading home and were nearly scott-free while the Gammonmaster's outer pieces were still stuck. No hits were made up to this time. At that point the tide turned. Red had left a blot on its lower eight point, which is not necessarily a bad risk. The 7 point was open and white rolled (remember, the roll was actually on Computer Backgammon, then fed to Gammonmaster, so while could not cheat) a 6, 1. The red piece on 8 was hit and could not re-enter for three rolls because of its having eight several blocks on its home board. That sequence on which was the deciding factor. Red lost with only three pieces on its home board. The second game was a steal the other way. White had a strong lead from the start and kept it. Hits were exchanged but white advanced faster than red primarily for some well-timed



CRITICAL PATH ANALYSIS

Ruth M. Sabeau with Margot Critchleid and Thomas Dwyer

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PART I

CRITICAL PATH ANALYSIS

The time is Saturday afternoon; the place is your neighborhood computer terminal; the scene is you hunched over the keyboard happily watching your prize program plot the intersecting paths of two globes from outer space. Suddenly—you glance at your watch, quickly log off, dash to your locker and head for home.

What we just witnessed was an instantaneous application of *Critical Path Analysis*. The same logic which you used to decide that there were just 15 minutes to get home in time for supper, in order to meet your friend at the Field House, and get a good seat at the basketball game, is used in the analysis of highly complex projects which might involve as many as 5000 separate activities. Knowing just which of those activities (maybe only 10%) is critical to the successful completion of the project on a given time schedule is what Critical Path Analysis is all about.

The first step in the analysis is determining what activities go into the project and the time for each. When you got up that Saturday morning you probably thought about everything you wanted to get done that day along with the approximate amount of time you would spend doing it. Your mental list might have looked something like this:

Code Letter	Description of Activity	Time Required (Hours)
A	Work at part-time job	3.0
B	Quick lunch	.5
C	Workout at gym	2.0
D	Session on terminal	3.0
E	Travel home	.5
F	Eat supper	1.0
G	Travel to Field House	.5

One graphic representation of your day would look like this:

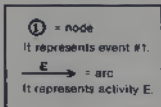


A pictorial representation of this kind is called a "weighted linear graph," or more simply, a network.¹ The lines with arrows are called arcs. These represent activities. The small circles are called nodes. These represent events (or moments) in time where activities start or stop. For example, node #5 represents the event of arriving home to eat. Activity E (travelling home) stops at node #6, while activity F (eating supper) starts at node #6. For this reason, we call activity E an immediate predecessor of activity F. Activity G would be called an immediate successor of F.

¹More exact definitions for "linear graph" and network are the following:

A directed graph (digraph) is defined as a set of nodes and a set of ordered pairs, called arcs. An arc has the form (a,b) where a and b are members of the node set; (a,b) is represented by a line joining a and b with an arrowhead pointing from a to b. A digraph that has numbers called "weights" associated with the arcs (or nodes) is called a weighted digraph or network.

²Footnote on the footnote: Don't confuse linear graphs with the Cartesian X-Y graphs studied in geometry.



PRECEDENCE TABLES

Showing the relationships between activities is a necessary part of the planning process. One way to do this is to use a precedence table. The precedence table for this particular process would look like this:

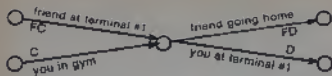
Activity Identification-	Activity Description	Immediate Predecessor	Duration (Hours)
A	Saturday a.m. job	—	3.0
B	Lunch	A	0.5
C	Workout at gym	B	2.0
D	Session at terminal	C	3.0
E	Travel home	D	0.5
F	Eat supper	E	1.0
G	Travel to Field House	F	0.5

In order to keep our examples uncluttered as possible, we have omitted all the activities which don't directly involve you, but on which your activities depend. For example, you can't start work on your program until the student before you logs off. Similarly, there would be no point in cutting your terminal time short by one hour and rushing home for dinner if there would be nothing ready to eat.

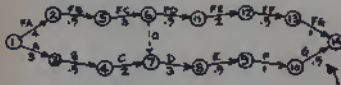
Let's see what happens to the precedence table and graph if we introduce just a few of these complexities into our process. We'll make the schedule of your day (Y symbol below) partially dependent on your friend's schedule (F).

Activity	Description	Immediate Predecessor(s)	Duration (Hours)
A	Y - at work	—	3.0
FA	F - at work	—	4.0
B	Y - lunch	A	0.5
FB	F - lunch	FA	0.5
C	Y - gym	B	2.0
FC	F - use terminal #1	FB	3.0
D	Y - use terminal #1	C, FC	3.0
FD	F - going home	FC	0.5
E	Y - going home	D	0.5
FE	F - studying	FD	2.0
F	Y - eating supper	E	1.0
FF	F - eating supper	FE	0.5
G	Y - getting to Field House - Meet F	F	0.5
FG	F - getting to Field House - meet Y	FF	1.0

Activity D is of most interest to us. Both the table and graph show that activity D has two immediate predecessors: activities C and FC. One possible way of graphing this relationship would be the subgraph:



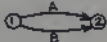
But this subgraph could be misleading. It suggests that before either activity FD or activity D may begin, both activities FC and C must be completed. The precedence table, on the other hand, makes it clear that your friend may start for home even if you decide to overstay at the gym. It is only activity D that has as immediate predecessors activities FC and C. Activity FD has only activity FC as an immediate predecessor. Whenever activities share either all or some activities as immediate predecessors, we need another way of indicating this on the network. Here's what we do:



NOTE: We can also describe activities with number pairs. For example, G can also be described as (10,14).

Notice the dotted line arrow connecting nodes 6 and 7. This device is called a *dummy activity* and has a duration of zero. Its only function is to accurately represent the relationship between nodes 6 and 7.

The dummy activity is also used to handle the problem of multiple activities with the same start and end nodes. We would like to be able to refer to activities by their corresponding node pairs, but this means that each activity must have a unique node pair for its "name." For example:



means that both activities A and B are represented by the node pair (1,2). However, the use of a dummy activity provides the uniqueness we require without altering the relationship.



Now A = (1,2) and B = (1,3)

THINK TIME

Now that we've analyzed the process into its component parts, we are ready to begin asking some questions:

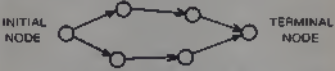
1. How long will the complete process take?
2. Which activities in the process is it important to complete on time?
3. Which activities could be cut short and thus decrease the total time?

If you already have all the answers in your head, you're in good shape. Let's see how you did.

Question One: How long will the complete process take?

What we are really asking here is this: If both you and your friend begin work at 9 o'clock Saturday morning, who will arrive last at the Field House and at what time? What is the longest path through the network?

By the term path, we mean a sequence of activities, starting at the initial node of the network and ending at the terminal node.



In our simple network there are three paths from initial to terminal node. We can describe these by listing all the node numbers we pass along the way. The first, Path 1, is 1, 2, 5, 6, 7, 8, 9, 10, 14. Path 2 is 1, 2, 5, 6, 11, 12, 13, 14 and Path 3 is 1, 3, 4, 7, 8, 9, 10, 14. (Notice that the node numbers are increasing with time. This method of numbering activities, while not necessary, does make it easier to check that there is no looping back in the graph. If we permitted cycles, we would have the curious possibility of having to complete an activity before we began it. Critical path problems have cyclic graphs.)

The length of the path is the total time it takes to travel it, that is, the sum of the activity durations along it. This would give us the following path lengths:

Path 1	12.5 hours
Path 2	11.5 hours
Path 3	10.5 hours

Answer



A path is said to be a *critical path* if it is the longest path in the network. Activities along the critical path are called *critical activities*. To shorten the time required for the process, we must concentrate on shortening one or more of the critical activities. Note that it is possible for there to be more than one critical path. If your friend had to work only two hours at activity (1,2) then Path #1 would be 10.5 hours as would Path #3, while Path #2 would now be 9.5 hours. Thus Paths 1 and 3 would now both be critical paths.

Question Two: Which activities in the process is it important to complete on time?

To answer this, you should ask questions like: Could my friend have a more leisurely lunch and not delay the time at which he will meet me at the Field House? Or could I work an extra hour at my part-time job and still meet him at the time we arranged? The answers to these questions are found by tracing the activities along the critical path:

- (1,2), (1,5), (5,6), (6,7), (7,8), (8,9), (9,10), (10,14).

Your friend's lunch time is a *critical activity* (2,5) and, therefore, the total process time will increase if he takes



more than the estimated half-hour. *Critical activities must be completed on time.*

On the other hand, your part-time job (activity {1,3}) is not on the critical path. If you decide to work an extra hour you can still be ready to debug (at event 7) when your friend finishes his terminal session.

Question Three: Which activities must be cut short to decrease the total process time?

Once you have answered question two, then you also know the activities on which to concentrate in order to shorten the total time: the critical activities.

For example, suppose your friend's boss informs him that he may leave early that morning. Will reducing the duration of this activity have any effect on the overall process length? Or is it time you spend at your job which really needs to be cut short? Look back at the graph on page 4. Are either of these activities on the critical path? Use this information to decide which job should be shortened in order to decrease total process time.*

PART II

GETTING READY TO USE THE COMPUTER

Up to now we have been able to supply answers (just by careful study of the data. Keep in mind though what it would mean to be asking the same questions about a process involving a few thousand activities.

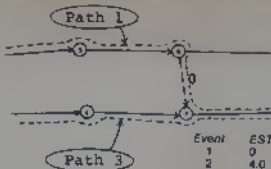
What we need now is an algorithm (set of rules) for finding the critical path, its length, and the spare time for non-critical activities. This is especially true if we want to use a computer for attacking complex networks.

al'gə-rith'əm

The first step in developing an algorithm is to define something called EST. Look at event 2 on the graph. The earliest time we can be at this event is when activity {1,2} has been completed. We say then that the EST (*Earliest Start Time*) of node 2 is 4.0 hours. Similarly, if activity {2,3} requires .5 hours and cannot begin until 4 hours have elapsed, then the EST of node 3 is $4.0 + .5$ (the EST of the preceding node plus the duration of the activity connecting them). And so we continue along path #2 calculating ESTs for each node, using the previous calculation to form the next.

Hardly a problem for a computer, you say? But look at node 7. Up to now, all nodes have only one activity leading into them. The EST for each was a simple process of addition. However, node 7 can be reached from node 6 and from node 4. The calculations so far are:

*Answer: Activity {1,2} is critical



Event	EST
1	0
2	4.0
3	3.0
4	3.5
5	4.5
6	7.5
7	7.5 or 3.5?

Coming from node 6, the start time at node 7 would be 7.5 hours; from node 4 the start time at node 7 would be 3.5 hours. The Earliest Start Time means the earliest time we can start successor activities. Therefore it is equal to the longest path coming into the node. Path 1,2,5,6,7, is of length 7.5 and path 1, 3, 4, 7 is 3.5. Therefore the EST of node 7 is 7.5. Looking back at the precedence table, this means that you can't use terminal #1 until your friend has finished work, eaten lunch, and completed his luncheon at the terminal, a total of 7.5 hours. In general, if nodes K_i precede node J :

$$EST \text{ of node } J = \text{maximum of } [EST \text{ node } K_i + \text{duration } (K_i, J)]$$

Again at event 14, there are two incoming paths. Notice that by choosing the longest path to the terminal node, we have also calculated the critical path length. Try calculating the remaining ESTs, and compare your answers with the table on page 10.

Next we need to look at the *Latest Finishing Time* (LFT) of each event; this is the time at which an event may be finished without disturbing the process. We know that if the terminal event finishes any later than 12.5 hours after the process begins, then the process length will have increased. The LFT of node 14 is equal to the EST of node 14 or 12.5 hours.

TERMINAL NODE LFT = EST

Proceeding backwards along each activity, the LFT of the next node (the start node of the activity) equals the latest finishing time of its end node minus the duration of the activity. For example, if the process is to finish 12.5 hours after it started, then the latest time that your friend may finish eating dinner is 12.5 minus the time it takes for him to get to the field house (1 hour), or 11.5 hours after the start of his day.

THEREFORE: EVENT	LFT	
14	12.5	= EST of node 14
13	11.5	= LFT of 14 - (.13, 14)
12	?	= LFT of 13 - (.12, 13)
11	?	= LFT of 12 - (.11, 12)

At node 8, we confront an event with more than one activity leading out from it: {8,11} and {8,7}. Before deciding about node 6, go back and calculate the LFTs for nodes 10, 9, 8, and 7. Coming from node 11, node 6 event time would be $9.0 - .5 = 8.5$; whereas, from node 7, we have $7.5 - 0 = 7.5$. The smallest event time is the LFT for that node. In general, if I precedes nodes J :

$$LFT \text{ of node } I = \text{minimum of } [LFT \text{ of node } J_i - \text{duration } (I, J_i)]$$

The LFT of node 8 is, therefore, 7.5. If your friend finishes

his session on the terminal any later than 7.5 hours after the start of the day, the remainder of your schedule will be delayed.

EXERCISE: Calculate the missing values in the final table.
(answers below)

EVENT	EST	LFT
1	0	0
2	4	C
3	3	5
4	3.5	5.5
5	4.5	4.5
6	7.5	7.5
7	7.5	7.5
8	A	D
9	11.0	11.0
10	12.0	12.0
11	8.0	9.0
12	B	E
13	10.5	11.5
14	12.5	12.5

Finally, we now define the float or "spare time" for each activity. In general, for the activity going from node I to node J,

$FL\text{OAT of } (I,J) = LFT \text{ of } J - EST \text{ of } I - \text{duration of } (I,J)$

Subtracting the duration of the activity and the earliest time at which the activity can begin from the latest time at which it may end gives the spare time for that activity. For example, the float of activity (6,11) is $9.0 - 7.5 - .5 = 1.0$. This means that your friend could take as much as an extra hour getting home and still meet you at the Field House on time. Try calculating the remainder of the float times and then compare your answers to the table below:

Activity	EST/Start Node	LFT/End Node	Duration (Hours)	Float (Hours)
(1,2)	0	4.0	4.0	0*
(1,3)	0	5.0	3.0	2
(2,5)	4.0	4.5	.5	0*
(3,4)	3.0	5.5	.5	2
(4,7)	3.5	7.5	2.0	2
(5,6)	4.5	7.5	3.0	0*
(5,7)	7.5	7.5	0	0*
(5,11)	7.5	9.0	.5	1
(7,8)	7.5	10.5	3.0	0*
(8,9)	10.5	11.0	.5	0*
(9,10)	11.0	12.0	1.0	0*
(10,14)	12.0	12.5	.5	0*
(11,12)	8.0	11.0	2.0	1
(12,13)	10.0	11.5	.5	1
(13,14)	10.5	12.5	1.0	1

The starred activities have zero float time and are, therefore, critical activities. If such an activity requires any extra time to complete, the length of the process will be increased; however, if its time decreases, then the critical path length is also shortened.

There are seven activities with a non-zero float. This is the extra time that may be spent on the activity without disturbing the process. For example, activity (1,3) has a float time of 2 hours. This means that (assuming your boss allows you to start work anytime) you may now sleep in two extra hours on Saturday morning without fear of keeping your friend waiting that evening at the Field House.

EXERCISE: Suppose that you and a group of friends are preparing to redecorate your game room. You have drawn up the following list of activities and estimated the length of time they will take:

Activity	Duration (Hours)
Buy Paint	1.0
Clear Room	.5
Prepare Surfaces	2.0
Paint Ceiling	3.5
Paint Walls	5.0
Clean Up	.5
Replace Furnishings	1.5



And now you would like to know:

- How many hours the complete project will take?
- During which activities you could use the help of an extra friend to shorten the overall time?
- At what time you can go off to buy some new wall posters without disturbing the process?

Task 1: Invent codes for these activities and draw up a precedence table (see Part I). Assume that the buying of the paint and clearing of the room may be done at the same time. The surfaces, however, cannot be prepared until the room is cleared, but may begin even if the paint buying has not yet been completed. The remaining activities follow one after the other in the order listed.

Task 2: Draw a network from your precedence table. Be sure it is well-formed. How many initial nodes are there? How many terminal nodes? Can each activity be uniquely described by a pair of nodes?

Task 3: Now calculate the EST and LFT of each event and use these to find the float time of each activity. A table similar to the one in the preceding column makes it easier to keep track of your results.

Brain Ticker: What changes must you make in the graph if the activities of painting the walls and ceiling can go on at the same time? Include the condition that a two hour drying time activity must be inserted after the completion of the painting activities and before the furnishings are replaced.



ANSWERS: A = 10.5, B = 10.0, C = 4.0, D = 10.5, E = 11.0

PART III

DESIGNING A COMPUTER PROGRAM FOR CPAIN4.0 BASIC

Critical Path Analysis is itself a two-stage process. The first involves breaking a process down into its activities and deciding on the relationships between them. This is a job for humans and probably will be for some time to come. The second stage involves the CP calculations and can be more efficiently done by a machine, thus freeing people to think up more processes to be analyzed ... (sigh).

Assuming that we have before us a list of activities with their node pair names and durations, we are now ready to feed them into a program which will do the pencil and paper work of calculating EST, LFT, and FLOAT and produce the corresponding critical path information.

On the following pages we introduce you to a basic program to accomplish this, program CP. First there is a description of the program flow, followed by a sample execution and some problems to try.

Initialization: Declaration of arrays; heading print out; request for user input of number of activities (notice that the maximum is 20).

```

3  REM CRITICAL PATH ANALYSIS
10 DIM S(20),F(20),L(20),E(20),L1(20),F1(20)
20 PRINT "CRITICAL PATH ANALYSIS"PRINT
30 INPUT "NUMBER OF ACTIVITIES" N
40 IF N > 20 THEN PRINT "LIMIT IS 20" GOTO 11000
    
```

Data Input: The user is requested to input one activity (start node, end node, duration) at a time; at the same time the EST and LFT array elements for these nodes are initialized to zero. (This may be unnecessary in many systems but is a good programming habit). Notice that the program will not accept a start node number that is less than the end node number for that activity.

```

50 FOR I=1 TO N
60 PRINT "ACTIVITY";I;INPUT "FROM,TO,DURATION";A,B,D
70 IF A<B OR B=0 THEN PRINT "START NODE NOT LESS THAN END NODE" GOTO 40
80 C=I+100+E*20+D*(C+1)+S(L1)
90 S(I)=0;F(I)=0
100 NEXT I
    
```

EST Computation: The EST of the initial node has already been set to zero; every other node is set by stepping through the activities, setting the EST of the end node equal to the most recently computed event time if it is greater than any previously computed event time for that node.

```

110 C=0;I=0;B=C+1
120 FOR J=1 TO N: A=E+1;C=C+1;B=C
130 IF C(2)=C(1) THEN EST=C+D
140 NEXT I
    
```

Computation of LFT: Initially, the LFT of the terminal node is set equal to its EST. Then stepping backwards through the activities, the LFT of each start node is set equal to whichever is smaller: the most recently computed event time or a previously computed event time for that node.

```

150 I=C(1);C=C(1)
160 FOR B=N TO 1 STEP -1: C=B+1
170 N2=L(F(B))-D(B)
180 IF L(L(B))>N2 OR C(L1)=B THEN L(L(B))=N2
190 NEXT I
    
```

Float Time: The float time of each activity is computed by subtracting the EST of its start node and the duration of the activity from the LFT of its end node. A count is kept of the number of activities having a zero float.

```

200 FOR J=1 TO N: F(B)=L(F(B))-E(B)-D(B)
210 IF F(B)=0 THEN C=C+1
220 NEXT I
    
```

Output: The results computed so far are printed in table form.

```

230 PRINT #1;"CP ANALYSIS"
240 PRINT "FROM","TO","EST","LFT","FLOAT"PRINT
250 FOR I=1 TO N
260 PRINT S(I),F(I),E(I),L(I),F(I)
270 NEXT I
    
```

CP Computation: The length of the critical path is computed by finding the largest LFT, starting with the first activity with a zero float time and using each end node as the next start node, the numbers along one critical path are printed. If the number of nodes in the path is not the same as the number of activities with a zero float, then there is more than one critical path.

```

280 FOR I=1 TO N
290 IF L(F(I)) > C THEN C=L(F(I))
300 NEXT I
310 PRINT "THE CRITICAL PATH LENGTH IS "C
320 PRINT "THE CRITICAL PATH IS"PRINT "FROM","TO"PRINT
340 FOR J=1 TO N: IF F(J)=C THEN J2=J
350 NEXT J
360 PRINT S(I),F(I); C=C+1; IF C > N THEN J3=
370 FOR J=1 TO N: IF S(J)=C AND F(J)=C THEN J=J2 GOTO 320
380 NEXT J
390 IF C > C THEN PRINT "THERE IS MORE THAN ONE CRITICAL PATH"
400 END
    
```

Here is a complete listing of the program. If it is not already available on your system, this is a good time to either brush up on your typing or enlist the help of the prize typist in your group.

```

3  REM CRITICAL PATH ANALYSIS
10 DIM S(20),F(20),L(20),E(20),L1(20),F1(20)
20 PRINT "CRITICAL PATH ANALYSIS"PRINT
30 INPUT "NUMBER OF ACTIVITIES" N
40 IF N > 20 THEN PRINT "LIMIT IS 20" GOTO 11000
50 FOR I=1 TO N
60 PRINT "ACTIVITY";I;INPUT "FROM,TO,DURATION";A,B,D
70 IF A<B OR B=0 THEN PRINT "START NODE NOT LESS THAN END NODE" GOTO 40
80 C=I+100+E*20+D*(C+1)+S(L1)
90 S(I)=0;F(I)=0
100 NEXT I
110 C=0;I=0;B=C+1
120 FOR J=1 TO N: A=E+1;C=C+1;B=C
130 IF C(2)=C(1) THEN EST=C+D
140 NEXT I
150 I=C(1);C=C(1)
160 FOR B=N TO 1 STEP -1: C=B+1
170 N2=L(F(B))-D(B)
180 IF L(L(B))>N2 OR C(L1)=B THEN L(L(B))=N2
190 NEXT I
200 FOR J=1 TO N: F(B)=L(F(B))-E(B)-D(B)
210 IF F(B)=0 THEN C=C+1
220 NEXT I
230 PRINT #1;"CP ANALYSIS"
240 PRINT "FROM","TO","EST","LFT","FLOAT"PRINT
250 FOR I=1 TO N
260 PRINT S(I),F(I),E(I),L(I),F(I)
270 NEXT I
280 FOR I=1 TO N
290 IF L(F(I)) > C THEN C=L(F(I))
300 NEXT I
310 PRINT "THE CRITICAL PATH LENGTH IS "C
320 PRINT "THE CRITICAL PATH IS"PRINT "FROM","TO"PRINT
340 FOR J=1 TO N: IF F(J)=C THEN J2=J
350 NEXT J
360 PRINT S(I),F(I); C=C+1; IF C > N THEN J3=
370 FOR J=1 TO N: IF S(J)=C AND F(J)=C THEN J=J2 GOTO 320
380 NEXT J
390 IF C > C THEN PRINT "THERE IS MORE THAN ONE CRITICAL PATH"
400 END
    
```



Here is a sample run of program CP, using the network below. The arcs are labeled with the duration of the activity and the events have been numbered with start node less than end node.



The program then prompts for the input data:

```

RUN
CRITICAL PATH ANALYSIS
NUMBER OF ACTIVITIES 5
ACTIVITY 1
FROM TO DURATION 1,2,5
ACTIVITY 2
FROM TO DURATION 1,3,2
ACTIVITY 3
FROM TO DURATION 2,4,6
ACTIVITY 4
FROM TO DURATION 3,4,6
ACTIVITY 5
FROM TO DURATION 4,5,2
  
```

Notice that the node numbers *must* be input in increasing order.

And then prints out the results:



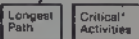
CP ANALYSIS IS:

FROM	TO	EST	LFT	LSLQAL
1	2	4	7	2
1	3	4	7	**
2	4	5	7	2
3	4	7	9	**
4	5	7	11	**

THE CRITICAL PATH LENGTH IS 11

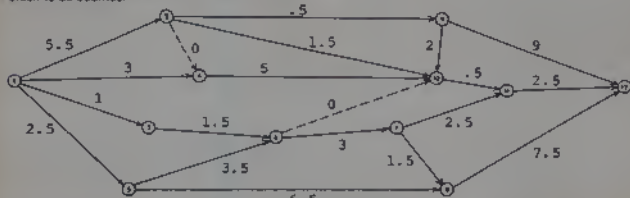
THE CRITICAL PATH IS:

FROM	TO
1	3
3	4
4	5



PROBLEMS:

- Test the CP Program with the data from the room decorating problem on page 90. If you have not already worked through this problem with pencil and paper, the task descriptions 1 and 2 will be of help in getting the data into the correct form for program input.
- The stock manager of a large grocery store has organized her personnel to take stock in time for her to prepare a report for the director's meeting. The following network shows her basic plan; the arcs indicate the time she has estimated for each section of stock to be counted:



- How long will stock taking require?
 - The manager of the order department has offered her the services of a few of his personnel if she needs them. During which activities would you advise her to use these extra resources?
3. A house construction project can be broken down into the following activities:

NAME	DESCRIPTION	IMMEDIATE PREDECESSORS	TIME (DAYS)
a	Excavate, pour footers	—	4
b	Pour concrete foundations	a	2
c	Erect frame and roof	c	4
d	Lay brickwork	b	6
e	Install drains	e	1
f	Pour basement floor	e	2
g	Install rough plumbing	e	3
h	Install rough wiring	c	2
i*	Install air conditioning	c,f	4
j*	Fasten plaster & plaster board	g,h,i	10
k	Lay finished flooring	j	3
l**	Install kitchen equipment	k	1
m**	Install finished plumbing	k	2
n	Finish carpentry	k	3
o	Finish roofing & flashing	d	2
p	Fasten gutters & downspouts	o	1
q	Lay storm drains	b	1
r*	Sand & varnish floors	n,s	2
s	Paint	l,m	3
t*	Finish electrical work	s	1
u	Finish grading	p,q	2
v	Pour walks, & landscape	u	5

- * Indicated those jobs with some, but not all, of their immediate predecessors in common.
- ** Indicated those jobs with all their immediate predecessors in common.

Task 1: Draw a network from the precedence table, inventing dummies as necessary to express the relationships.

Task 2: Now number the nodes so that each activity can be uniquely named by a pair (start node - end node).

Task 3: If you have more than 20 activities, after CP to handle the increased size of your network.

Task 4: From your CP analysis, write a report for the housing contractor indicating the length of the process, what the critical activities are, what the float times are for non-critical activities.

PROJECTS:

1. After program GP has printed out the analysis, it would be useful to be able to alter some of the durations and then rerun the analysis without having to re-enter all the activities. Here are some suggestions for steps to include in your adapted version of the program to implement this idea:

1. Does the user wish to alter some durations or not?
2. How does the user indicate the activities to be altered and their durations?
3. How does the user indicate that he is finished making changes?
4. Are all necessary variables re-initialized (can you use some existing code to do this)?

2. If you were reduced to using your toes and fingers to achieve the correct ordering scheme for the nodes in the house construction problem, then you can imagine numbering a network with a few thousand activities. What are the implications of taking the computer program come up with the correct numbering (and check for network well-formedness at the same time). Consider first what the present version of GP does not do:

- check for valid durations.
- check for valid node numbers (it assumes that they are greater than zero but less than 21)
- check that the activities are entered in numerically ascending order by start node and by end node within start node
- check for unique activity names
- check for unique initial and terminal nodes.

To make all these changes at one time would be a formidable task. Instead, try your hand at implementing the first few, making one set of changes at a time. Be sure that one improvement works before going on to the next. ■

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7. Sorted Reading - VHS, 100, type language, designed for interactive video, 1600K program	40
8. Calculus - BASIC, User instruction, user 100K, video for 100K	16
9. Business - Business, Instruction Manual, Appendix, the worksheet system of all spreadsheet building	16
10. MicroChess - Assembly - Name available in advance language, user 1K	20
11. Graph - Spreadsheet, 100K program, 100K	16
12. APBASIC - VHS, 100, type language, designed for interactive video, 1600K program	16
13. APBASIC - VHS, 100, type language, designed for interactive video, 1600K program	16
14. APBASIC - VHS, 100, type language, designed for interactive video, 1600K program	16
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Timothy C. Craven

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When the program has finished with the whole file of input records, all you have to do is use a standard sort routine on the resulting file of index entries and you have your index. Of course, you can go on to write another program to reformat the index the way you want it to look (divide it into pages, number the pages, put the entries in justified columns, etc.)

The original version of the NEPHIS program was in assembly language, but the version illustrated here is an adaptation to BASIC, with a view to its use on small systems. This BASIC program was implemented on a DECsystem 10, but it was designed to be as machine-independent as possible. It does not assume that your version of BASIC has character string manipulation (though string vectors are assumed).

Each logical input record is made up of a series of character strings, the last of which must be a slash (/). BASIC should treat each of these strings as a "record" from its point of view and assign each to a different location in the vector IS.

"NEPHIS" is of course an acronym, standing for "NEsted PHrase Indexing System." "NEsting" is indicated in the

Timothy C. Craven, School of Library and Information Science, The University of Western Ontario, London, Ontario, Canada N6A 5B8.

File of input records

```
copy inputrecr;
research productivity ? of < sleep researchers > . #1
/
us patent office classification ? < ? classification schemes - > . #2
/
Automatic < indexing > . #3
/
equations ? for < < design ? of < retrieval systems > > . #4
/
forecasts ? on < publication ? in < science > > . #5
/
metalinguages ? for < communications research > . techniques - > . #6
/
information science ? & < operations research ? > . #7
/
```

File of entries produced

```
copy output;
research productivity of sleep researchers . #1 /
sleep researchers . research productivity . #1 /
us patent office classification . #2 /
classification schemes - us patent office classification . #2 /
Automatic indexing . #3 /
Indexing . Automatic - . #3 /
equations for design of retrieval systems . #4 /
retrieval systems . design . equations . #4 /
forecasts on publication in science . #5 /
publication in science . forecasts . #5 /
science . publication . forecasts . #5 /
relationships for communications research . #6 /
communications research . techniques - relationships . #6 /
information science & operations research . #7 /
operations research & information science . #7 /
```

Index

```
.type sorted;
Automatic indexing . #3 /
Classification schemes - us patent office classification . #2 /
Communications Research . Techniques - Metalinguages . #6 /
Equations for Design of Retrieval Systems . #4 /
Forecasts on Publication in Science . #5 /
Indexing . Automatic - . #3 /
Information Science & Operations Research . #7 /
Metalinguages for Communications Research . #6 /
Operations Research & Information Science . #7 /
Publication in Science . Forecasts . #5 /
Research Productivity of Sleep Researchers . #1 /
Retrieval Systems . Design . Equations . #4 /
Science . Publication . Forecasts . #5 /
Sleep Researchers . Research Productivity . #1 /
US Patent Office Classification . #2 /
```

Program Listing

```
10 REM THIS PROGRAM READS A FILE OF
20 REM PERMUTATIONS FROM A FILE OF INPUT RECORDS.
30 REM INPUT RECORDS ARE LIKE NEPHIS INPUT STRINGS, EXCEPT THAT
40 REM SPECIAL CHARACTERS MUST BE SET OFF BY DELIMITERS AND EACH
50 REM RECORD IS TERMINATED BY A STRING CONSISTING OF A
60 REM SLASH.
70 DIM IS(20)
80 REM IS IS A STRING VECTOR CONTAINING THE INPUT RECORD.
90 DIM S(5)
100 REM THE DIMENSION OF S DETERMINES THE DEPTH OF NESTING PERMITTED.
110 FILES INPUT, PERM
```

NEPHIS con't...

input record by angular brackets (< and >), appearing as separate strings. Example #3 shows the simplest kind of use of these tags. Note how the tags disappear in the entries produced and how the program generalizes a dash to show the places where the word "indexing" is omitted in the inverted form "Indexing, Automatic - #3".

The question mark (?), appearing as a separate string, suppresses a connective word or phrase, such as a preposition, in certain of the entries while keeping it in others. Example #1 illustrates one use of the question mark. Note how the preposition "of" disappears in the inverted entry "Sleep Researchers. Research Productivity #1". (The question mark also has the effect of preventing the program from generating a dash.)

Another use of the question mark is illustrated by #6. Note how the part reading "Techniques -" appears only in the second entry produced, when the nested phrase which it terminates begins the entry.

Example #5 shows how one phrase can be nested inside a phrase which is itself nested within a third phrase. Note how this affects the order of elements in the three entries produced. Compare the order when the nesting is done "in parallel," as in

Rescue? of Dogs ? by Children .#8
which gives the entries

Rescue of Dogs by Children .#8
Dogs . Rescue by Children .#8
Children . Rescue of Dogs .#8

Normally, there will be one entry for the whole input record and an additional entry for every nested phrase. But the string "@" can be used to override this provision. For example, in #4 there is no entry produced for "Design of Retrieval Systems," because this phrase has been tagged with "@" in the input record.

Examples #2 and #7 show a couple of special tricks which can be used by the experienced indexer. The beginner is advised to stick as much as possible to simple nouns and prepositions. In any case, the results will be better if you standardize the words you use in describing your subjects.

Bibliography

NEPHIS: A Nested-Phrase Indexing System, by Timothy C. Craven, Journal of the American Society for Information Science, March 1977, p 107. ■

```

130 SEARCH 12
131 MARJIN 12, 134
140 REM THE FOLLOWING 3-COLUMN TABLE IN AN INPUT RECORD AND CHECKS FOR
153 REM LOGICAL ERRORS.
154 IF END #1, GOTO 1310
170 LET S(1)=#
180 LET Q=0
190 LET N=0
200 LET L=0
210 IF END #1, GOTO 550
220 INPUT #1, C$
230 LET N=N+1
240 LET I(1)=C$
250 IF N=30 GOTO 570
260 IF C$(1)="" GOTO 360
270 LET L=L+1
280 IF L>5 GOTO 570
290 LET Q=0
300 IF C$(2)="" GOTO 360
310 LET L=L+1
320 IF L=5 GOTO 610
330 LET Q=0
340 IF C$(3)="" GOTO 360
350 LET Q=1
360 IF C$(1)="" GOTO 610
370 IF Q=1 GOTO 440
380 IF L=5 GOTO 420
390 GOTO 630
400 PRINT "  ?" BUT FOLLOWED BY "C" OR "S"
410 IF L=0 GOTO 430
420 PRINT "  NUMBER OF 'C'S DOES NOT MATCH NUMBER OF 'S'S"
430 PRINT "  INPUT RECORD DOES NOT!"
440 FOR #=1 TO N-1
450 PRINT "  ?"
460 NEXT N
470 PRINT L$; " ?"
480 IF C$(1)="" GOTO 570
490 IF END #1, GOTO 550
500 INPUT #1, C$
510 GOTO 670
520 PRINT
530 PRINT
540 GOTO 160
550 PRINT "  LAST INPUT RECORD MISSING FINAL ' ?'"
560 STOP
570 PRINT "  TOO MANY ELEMENTS IN INPUT RECORD"
580 GOTO 430
590 PRINT "  NESTING TOO DEEP"
600 GOTO 430
610 PRINT "  ?" WITHOUT CORRESPONDING "C"
620 GOTO 430
630 REM THE FOLLOWING SECTION PRODUCES THE PERMUTATIONS.
640 LET L=0
650 FOR #=0 TO 29
660 REM LOOKING FOR THE BEGINNING OF THE NEXT PERMUTATION
670 IF N=0 GOTO 730
680 LET CS="1111"
690 IF CS="" GOTO 730
700 IF C$(1)="" GOTO 1290
710 LET L=L+1
720 GOTO 1290
730 LET L=L+1
740 LET S(L)=N
750 IF L=(N+1)*# GOTO 1290
760 REM BEGIN PERMUTATION
770 LET #=#+1
780 LET #=#
790 LET #=#
800 LET #=#
810 LET #=#
820 LET CS="1111"
830 IF CS="" GOTO 860
840 IF CS="" GOTO 970
850 IF CS="" GOTO 1030
860 IF CS="" GOTO 810
870 IF CS="" GOTO 1070
880 PRINT #2, C$; " ?"
890 GOTO 810
900 REM BEGINNING OF A PHRASE
910 IF N=0 GOTO 940
920 LET C=C-1
930 GOTO 810
940 PRINT #2, " - ?"
950 LET #=#
960 GOTO 810
970 REM END OF A PHRASE
980 IF C=0 GOTO 1010
990 LET C=C+1
1000 GOTO 810
1010 PRINT #2, " ?"
1020 RETURN
1030 REM END OF PERMUTATION
1040 PRINT #2, " ?"
1050 NEXT N
1060 GOTO 160
1070 END

```

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CS-2001, TRS-80 & Level I Games-1. Battling Deathstars, an exciting two player realtime graphics game. Hangman challenges you to guess the computer's word before you're hung. Lunar Lander in which you try to land safely on the moon. Kid's Math Race teaches simple arithmetic. Or play checkers against your TRS-80. \$7.95.

Apple II Software

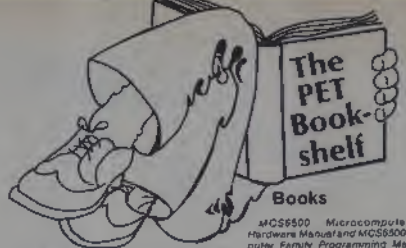
CS-4001. Space Games-1. Four color-graphics programs for your Apple including *Rockit Pilot* an advanced lunar lander simulation in which you guide your spacecraft over the mountain to a safe landing on the opposite side. In *Saucer Invasion*, you protect the earth by shooting down the alien invasion fleet with your missile launcher in *Star Wars*, you line up the T fighters in your sights and fire before they get away. *Dynamic Bomber* is a color graphics demonstration program for your Apple which fills the screen with colored walls that appear and disappear at random, while a ball bounces around within. \$7.95.

CS-4002. Sports Games-1. Four exciting graphics games includes an amazing Baseball game for two players who control infielders and outfielders, type of pitch, and the swing of the bat. Even has sacrifices, double plays, and home runs. *Horse Race* allows up to eleven players to bet on the outcome of a horse race. *Slalom* challenges you to ski through the gates in a minimum time. In *Darts* you try to throw your darts as close to the bullseye as possible by controlling the game paddles. \$7.95.

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CS-4201. CAI Programs-1. US Map asks you to identify states and their capitals. *Spelling* helps the user study a list of words he has previously entered. *Math Drill* for simple arithmetic problems. *Add-With-Carry* is a sophisticated tool for teaching addition of two and three place numbers by helping the student work the problem digit by digit, adjust to the student's level of skill. \$7.95.

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Books

MC8500. Microcomputer Family Hardware Manual and MC8500 Microcomputer Family Programming Manual. MOS Technology, Inc., 950 Rittenhouse Road, Norristown, PA 19401 (\$7.50 to \$10, depending on distributor) are 150-200 page books by the manufacturer of the 6502. Both are extremely well written. The programming manual, in fact, is almost a self-contained course on machine-language programming.

Neither volume is of much use for a beginner or BASIC-only programmer both are essential for hardware or software freaks. Rating: A+ (with the reservations).

How To Program Microcomputers. by William Barde, Jr., Howard W Sams & Co., Inc., 4300 West 62nd St., Indianapolis, IN 46266 (\$9.95) is a moderately good guide to assembly-language programming. Some ideas (binary numbers, microcomputer arithmetic, system architecture and data codes, for example) are discussed in great detail. Others, such as addressing modes, instruction sets and I/O are given only/or coverage, with the excuse that many examples will follow. The examples do follow, but they're sometimes hard to understand without background from other sources. Barde's simultaneous discussion 8080, 6800 and 6502 chips. Therefore, the audience for the book is large, but the treatment of the separate families of microprocessors is sometimes hurt in particular, the 6502 programs given as examples often seem to have been written last, and fail to take advantage of the special abilities of that chip. Many of those programs could be made significantly shorter and faster by someone more at home with 6502 programming.

In spite of these criticisms, the book contains several dozen very useful routines for the beginning 6502 machine-language programmer: list processors, sorters, multiple-precision arithmetic algorithms and more. Each with its own cover price for those alone. Rating: B.

PROGRAMMING A MICROCOMPUTER: 6502. by Canton C Foster. Addison-Wesley Publishing Co., Reading, MA (\$9.95) is a volume in the "Joy of Computing" series. It teaches machine-language programming from the ground up, with a clear, attractive and amusing style. The book is structured around the KIM, but is quite applicable to PET, APPLE, CHALLENGER and other larger systems. There are chapters on codes and cryptography, music generation, a tiny assembler and a lot more. The hardware experience and examples required is minimal. Overall, it's a delightful way to take the first steps beyond BASIC. Rating: A+.

This is a review and rating of some recent publications of interest to Commodore PET owners. Many of the items are also valuable for users of other 6502-based systems, a few are of even broader appeal.

Periodicals

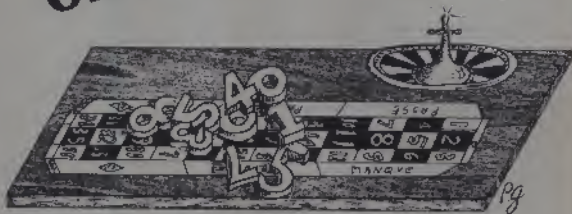
People's Computers. 1263 El Camino Real, Box E, Menlo Park, CA 94025 (bimonthly). \$1.50, \$6/year. 84 pages. 8½x11". Contains approximately 4 pages specifically on the PET per issue. Other features are articles on languages, games, equipment reviews and educational uses of computers. Several useful programs are given every issue. Level varies from near-introductory to moderately advanced. Rating: A.

Pet User Notes. P.O. Box 371, Montgomeryville, PA 18936 (bimonthly). \$5/year, approximately 16 pages. 5½x8½". Is published by Gene Beale's "PET User Group." The first two issues contained a wealth of useful information: rumors about Commodore, hardware and software hints, good programs, etc. Level is intermediate to moderately advanced. If publication continues on schedule (always a danger of problems with new journals) it will be a real winner. Rating: A+.

MICRO. The 6502 Journal, 8 Fourth Lane, So. Chelmsford, MA 01824 (bimonthly). \$1.50, \$6/year, 30-40 pages. 8½x11" is largely KIM-oriented, but has been running several pages for PET, APPLE, CHALLENGER and other 6502 system owners. Contains some good stuff for machine-language experienced and hardware-builder types. Not much for beginners or BASIC-only folk. Seems to be solidly established; prints interesting ads and a good bibliography of recent publications concerning the 6502. Rating: A+.

The PET Paper. Box 43, Audubon, PA 19407 (\$2/issue; \$15 for 10 issues (one year)—subscriptions will not span two volumes), that is, issues 1-10 are a unit; issue 1 had 24 pages, 5½x8½" may improve with age, but the first issue (March 1978) seemed to be mainly fillers. There was a 5-page "Intro to BASIC" article for absolute beginners and 4 pages on "Teaching your PET to cook" which is useful for apprentice builders. If the magazine's software exchange/program library features get going, and if the quality of articles improves, it could be a worthwhile investment. The next few issues should talk. Rating: too early to call.

Random Thoughts on RND



Thomas N. Ronayne

Have you ever noticed that when you play a computer game that the initial goal bounds (or distances to goal, or distance between players, or whatever) are always the same on the first play? Have your Monte Carlo method probability studies always resulted in approximately the same outcomes? Do your play results during the course of a game seem to follow a repetitive pattern, game after game?

Well, gang, hold your head up high: It's not just your imagination, there's a reason for these things to happen.

Odds are that you are writing your games or probability studies using one of the handler functions of the BASIC programming language. RND (RANDOM) is intended by the friendly folks that write software as a convenient source of uniform random numbers: uniform random numbers that are, within finite limits, random, non-repeating, and evenly distributed from just above zero to just below one. They are very handy when doing coin-toss studies, testing sort routines, making probability studies, and creating and playing games.

All random numbers generated by a computer (or any other mechanical, electromechanical, or electronic — like a calculator — device) are the results of the output of a program. The BASIC function, RND, used in a series of BASIC program statements merely calls out of memory a program (an action similar to a subroutine call) and executes it to provide a random number. Should a computer programmer be interested, it is, of course, entirely possible to write a routine that will perform the same task. But, other than just for the sake of intellectual exercise, why bother? (Don't take my word for it, get a copy of the Texas Instruments SR-52 Statistics Library for their program for generating uniform random numbers; if

that doesn't discourage all but the most dedicated "computer freak," I'll eat my hat.) If you are aware of the limitations imposed on you by some of the hardware/software vendors, the simple function RND is far more acceptable and a whole lot easier.

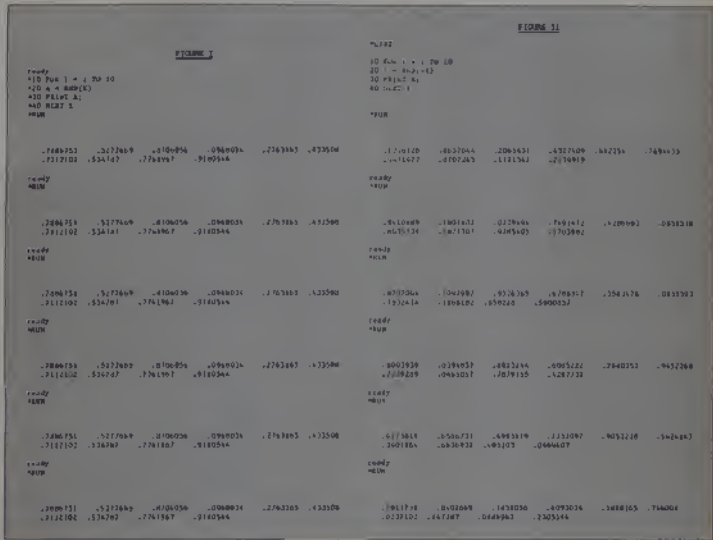
There are a great many ways of testing the RND function for repetitiveness, randomness, and uniformity: probably as many as there are programmers using RND. You can, for example, use frequency distribution programs, you can test each element of a random table against each other element, you can test with sort routines, etc. This treatise is not an attempt to get into the loggy world of huge tables and cross-checking, it is rather an attempt to point out one of the great fallacies of computers and computing: ya can't always trust 'em, guys.

Each of us is somewhat imprinted with the knowledge that computers are never wrong. Generally, that's true. But, and this is a very big but, they aren't always right either. They have limitations, and software writers have built-in prejudices just like the rest of us.

What all this verbiage does is bring us back to the initial question: why do initial settings using random-number generators seem to repeat?

When repetitiveness seems to occur, it is not because the random numbers generated by the function RND are repetitive, or non-random, or non-uniform. It is because the table or sequence of randomly generated numbers repeats! That is, every time you generate a table of random numbers from a "cold" (the RUN command) start, the table repeats. Figure 1 details a brief program, followed by six tables of random numbers generated by the program. Note that each table is an exact duplicate of the others. Figure 2, on the other hand, lists almost the same program, followed by six tables of random numbers generated by the program: each different from the others. It is stated

without proof that both programs generate evenly distributed non-repeating tables of random numbers when large volumes of the output of both Figure 1's program and Figure 2's program are closely examined.



Most basic BASIC books instruct a student of the language to generate random numbers by utilizing a statement similar to that of line 20 in Figure 1; that is,

```
20 LET A = RND(X)
```

Needless to say, that particular usage has a tendency to become imprinted in the mind of the student, and he learns it as "the way" to generate random numbers forever and ever. In most cases, and on some machines, it serves the user well for the remainder of a programming career. Now comes the rub: the outputs listed in Figures 1 and 2 were produced by Honeywell Series 5000 BASIC software (which is not exactly sluff stuff), on a pretty sophisticated piece of hardware. (Remember that line about blind trust?) The obvious query is, of course, why?

Programs that generate random numbers may be very easily compared to the process of farming. A farmer plants a seed, the seed grows into a plant that is ultimately harvested. Similarly, a computer program spawns out numbers from a "seed" in the program (a random-number program has to start somewhere) († must, like a plant,

have a seed to grow from. In the normal course of following what was initially imprinted in the mind, the programmer seeds his random number generator

```
20 LET A=RND(X)
```

and presupposes that he will receive a nice harvest of uniform random numbers.

Normally, that's exactly what happens, but our programmer may, like the example of Figure 1, get the same table every time he runs the program.

You should have noticed by now that X is the seed. In reality, it doesn't matter what the seed is (Y, A, B, or whatever), the table produced by RND() will repeat whenever generated from a cold (RUN) start. That's also why you always start a game at, say 789 yards to target.

Fortunately, there is a way around this "seeding" conundrum; like many solutions to sticky problems, it is extremely simple: seed with a negative, odd integer, as

```
20 LET A=RND(-1)
```

This is not to say that taking such action will guarantee non-repeating tables; I have run a great many separate tables and have never seen a repeat, but cannot state for sure that it doesn't happen. I've just never seen it.

Figure 2 is the result of utilizing exactly the same program as that of Figure 1, with the exception of the seed.

Again, there are as many ways of generating random numbers as there are hardware designers, software designers, and design committees. Some, for example, use the clock, some the date, some the time of day, some the processor time. Your software may use one of these, or it may use something else entirely. Or, like me, you may share the RND(X) problem with most (if not all) Honeywell users.

Really, the idea of this exercise on a typewriter is an excuse to explore some possibilities in computer game-playing (more specifically, game-writing). Games on computers are fun. They are also educational for the writer. Computers should provide some recreation in life, or they are no better than green-eyed-shade clerks in some back office (and those guys ain't no fun nohow).

To be any good at all, games must have options in play. When playing against a computer, the player should never be able to predict any possible outcome of play (that gets awfully boring). And, above all, there should not be any uniformity (or chauvinism?) shown by the machine when it chooses its own options or assesses penalties.

For example, write a game that utilizes integers from zero to nine to determine the outcome of play. Something like

10 N=INT(RND(-1)*10)

will do nicely. You have just given a player (human or machine) an equal chance of drawing 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9. Remember, random numbers are uniformly distributed: the above example automatically dictates uniformity, which is very chauvinistic, and not a heck of a lot of fun.

Okay, so all that's very nice. How, then, does one get uniform numbers from a device that is purposely designed to be as uniform as possible? Easy, use pi as a multiplier (actually, you can use any fraction lacking onto an integer, even a random fraction, but pi has a certain mysticism attached to it, and why not throw in a little scientific mysticism now and again — impress your friends).

Try this on for size

50N=INT(RND(-1)*3.14159*10)

now you get 1's, 2's, 3's and 4's. You get approximately evenly distributed 1's, 2's, and 3's (on the order of 31.6666%), but only approximately 5% 4's. This is handy if you really want to sock it to a player with a biggie only about 5% of the time. It makes a game more interesting than an even chance of getting zapped 10% of the time as with INT(RND(-1)*10).

Following is an eleven-equal-class frequency distribution of the statement using pi as a multiplier.

FREQUENCY DISTRIBUTION				
CLASS	CLASS BOUNDARIES	FREQ.	REL. FREQ.	
1	1.000000 UP TO 1.272727	334	33.40	
2	1.272727 UP TO 1.545455	0	0.00	
3	1.545455 UP TO 1.818182	0	0.00	
4	1.818182 UP TO 2.090909	298	29.80	
5	2.090909 UP TO 2.363636	0	0.00	
6	2.363636 UP TO 2.636364	0	0.00	
7	2.636364 UP TO 2.909091	0	0.00	
8	2.909091 UP TO 3.181818	329	32.90	
9	3.181818 UP TO 3.454545	0	0.00	
10	3.454545 UP TO 3.727273	0	0.00	
11	3.727273 UP TO 4.000000	39	4.40	

Of course, the distribution is not exactly 33.6666% for 1, 2, or 3, and 5% for 4. This particular sample is based on a distribution of only 1,000 numbers; however, a much larger (on the order of one million tries) distribution has shown that the percentages shown are approximately those stated.

Now, let's say that you really want to throw in some curves. The statement

50 A=INT(RND(-1)*3.14159
+1*(INT(RND(-1)*3.14159-1)))

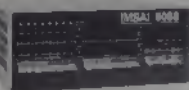
yields up some fairly interesting results:

FREQUENCY DISTRIBUTION				
CLASS	CLASS BOUNDARIES	FREQ.	REL. FREQ.	
1	1.000000 UP TO 1.245455	117	11.70	
2	1.245455 UP TO 2.090909	212	21.20	
3	2.090909 UP TO 2.836364	0	0.00	
4	2.836364 UP TO 3.181818	268	26.80	
5	3.181818 UP TO 3.727273	0	0.00	
6	3.727273 UP TO 4.272727	239	23.90	
7	4.272727 UP TO 4.818182	0	0.00	
8	4.818182 UP TO 5.263636	136	13.60	
9	5.263636 UP TO 5.909091	0	0.00	
10	5.909091 UP TO 6.454545	25	2.50	
11	6.454545 UP TO 7.000000	3	.30	

Again, no predictable results, but using this statement to allow success or to assess penalties can make for some interesting games (7 can be a real whopper, 5 just a bit less, 1 just a bit less, and so on).

Without beating the thing to death with a stick, you get the idea. Vary the possibilities by varying the probabilities, and choose your alternatives as a result of the expected frequency distribution.

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Now a word or two about odds. Computer games should be designed to set the odds of success or failure for both the human player and the non-human player. Ideally, because the human player has reason on his side, while the non-human player does not, the odds of success and/or failure for the human player should be exactly 50-50, or whatever you prefer. The non-human player, on the other hand, should have a slight edge on his aim, gains, or successes, as well as the inverse: his failure rate should be less than that of the human player, that is, less than 50-50 chances of failing. He, the machine (ever notice that computers are about the only devices in western culture not referred to in the vernacular as "aha," like cars, boats, airplanes?), cannot reason, after all, and is only acting as a result of the pre-set conditions that you, the programmer, have set for him. Normally, you'll see something like

$50 A = \text{INT}(\text{RND}(-1) * 2 + 1)$

setting everybody's odds in play. This results in exactly even, 50-50 odds. Fine for the human player who can see where he's going, but not so hot for the machine that determines its play from a random number to begin with... Give him an edge

$50 A1 = \text{INT}(\text{RND}(-1) * 2.14159 + 1)$

and, because you're going to get them, throw out the 3's that occur

60 IF A1 = 3 THEN 50

Now you get a distribution that looks like

FREQUENCY DISTRIBUTION				
CLASS	CLASS BOUNDARIES	FREQ.	REL. FREQ.	
1	1.000000 UP TO	1.000000	53%	53.13
2	1.000000 UP TO	1.181818	0	.00
3	1.181818 UP TO	1.272727	0	.00
4	1.272727 UP TO	1.363636	0	.00
5	1.363636 UP TO	1.454545	0	.00
6	1.454545 UP TO	1.545455	0	.00
7	1.545455 UP TO	1.636364	0	.00
8	1.636364 UP TO	1.727273	0	.00
9	1.727273 UP TO	1.818182	0	.00
10	1.818182 UP TO	1.909091	0	.00
11	1.909091 UP TO	2.000000	46%	47.43

Not much of an edge, but an edge nonetheless.

You can also attain interesting results by dividing a random number by a random number and then multiplying by an integer value and then adding a random number to the result and so on. The possibilities are virtually unlimited, but, eventually, the usefulness comes into question.

The whole idea is to get around and away from the automatic uniformity and equal distribution of the RND function, to add some spice to games. If you remember your basic statistics classes, the purpose of random-number schemes is to assure non-structured results in experiments, but insure some uniformity in samples. That's fine for sampling, simulation, and so on, but it's not too great for game playing.

Games are not structured to be played in a uniform fashion, and they aren't really much fun if they are too structured (like Pong, structured games get pretty boring pretty quickly). Games structured around something like $\text{INT}(\text{RND}(-1) * 10)$ become structured to the very nature of the random number process: a 10% chance of any one option occurring.

Think of it this way. Random-number generators simulate the toss of a fair coin — over the long haul, you get exactly 50% heads, 50% tails.

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'twas the night before Christmas . . .



'Twas the night before Christmas, and all through the shop,
The computers were whirring; they *never* do stop.
The power was on and the temperature right,
In hopes that the input would feed back that night.
The system was ready, the program was coded,
And memory drums had been carefully loaded:
While adding a Christmas glow to the scene,
The lights on the console, flashed red, white and green.
When on in the hall there arose such a clatter,
The programmer ran to see what was the matter,
Away to the hallway he flew like a flash,
Fogering his key in his curious dash,
He stood in the hallway and looked all about,
When the door slammed behind him, and he was locked out.
Then, in the computer room what should appear,
But a miniature sleigh and eight tiny reindeer,
And a little old man, who sits scarcely a guano,
Chucked: "My name is Santa... the last name is Claus."
The computer was started, confused by the name,
Then it buzzed as it heard the old fellow exclaim:
"This is Dasher and Dancer and Prancer and Vixen,
And Comet and Cupid and Doerner and Blitzen."
With all these odd names, it was puzzled anew,
It hummed and it clinked, and a main circuit blew.
It searched in its memory core, trying to "blink,"
Then the multi-line printer wern out on the blink,
Unable to do its electronic job,
It said in a voice that was almost a sob:
"Your eyes—how they twinkle—your dimples so merry,
Your cheeks so like roses, your nose like a cherry,
Your smile—all these things, I've been programmed to know,
And as data-recall, I am more than so-so;
But your name and your address (computers can't lie),
Are things that I just cannot identify.
You've a jolly old face and a little round belly,
That shakes when you laugh like a bowlful of jelly;
My scanners can see you, but still I insist,
Since you're not in my program, you cannot exist!"
Old Santa just chuckled a merry "ho, ho,"
And sat down to type out a quick word or so
The keyboard clack-clattered, its sound sharp and clean,
As Santa fed his "data" to the machine:
"Kids everywhere know me: I come every year,
The presents I bring add to everyone's cheer,
But you won't get anything—that's plain to see;
Too bad your programmers forgot about me!"
Then he faced the machine and said with a shrug,
"Happy Christmas to all," as he pulled out his plug.

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Jim Butterfield



When we talk about personal computers, we don't mean business or government scale machines. Even the process computers now entering the home cannot be included: the ones that run your microwave oven, automobile, sewing machine or whatever. These built-in devices are not really accessible: they don't give you personal scope or allow you to do your own personal "thing."

Doing your own thing means placing your stamp of individuality on the machine. It must not be locked up on "serious" tasks to the extent that you lose access to it. My own machine is a KIM-1 system which is often thought of as a process control device. Yet if I ask among the community of KIM users, "Are you using KIM to control things? To turn lights on and off? To control temperatures? Detect burglars?" ... the answer is almost always the same, "No; if I did those things, I wouldn't be able to play with it any more." That, I think, is a very sensible answer. Personal computing should be enjoyable.

I sometimes detect a form of Puritan ethic among personal computer users. There seems to be an underlying feeling that there's something wrong with enjoying yourself. It's akin to the unwritten law of tax deductions: they are only allowable if you can prove you didn't enjoy the trip or meal or whatever. It's all too common to hear, "Don't demonstrate games, people won't think you're serious." Yet I, for one, don't want to be thought of as a serious user.

I went through an interesting exercise at a computer display not long ago. I announced that the other hobbyists could be as serious as they liked, but I for one was going to demonstrate something frivolous to the public. My first attempt was one of the simplest programs in existence: a reaction test. When the light comes on, press the button and the display will tell you how long it has taken you. I was told that this was a very good serious display. Despite the number of children

gathered around it whooping and thumping the button, and the adult players making side bets, it turned out to be serious and useful. One associate started adding mean and standard deviation statistics into the package so as to make it a physiological tester.

Make up your mind to enjoy your projects. Resolve to grit your teeth and have a good time no matter what.

I wasn't going to be caught being serious, so I changed the display to playing music. That turned out to be a highly serious business; it seems that the generation of various sorts of tones, and arranging to store music in memory with provision for repeated phrases, is a matter of considerable serious interest. I was even shushed when I tried to whistle along with one of my tunes.

I had little hope that a Lunar Lander package would manage to un-serious my display. But I confess to some surprise when asked if my program could be included in a technical paper as an example of the solution of differential equations.

There's probably a moral here, indicating that frivolous things are really serious, and vice versa. It's more important to note that seriousness is a state of mind. Make up your mind to enjoy your projects. Resolve to grit your teeth and have a good time no matter what.

I must confess to amazement at what some people enjoy. I recall a recent conversation with a computer-kit builder that went like this: "...and after I repaired those six defective chips, I plugged the board in wrong, and my power supply blew. It took me two weeks to repair the damage on that

one, and then I discovered that noise on my interrupt line was fouling up my programs ... gee, I'm having fun!" He really meant it. I'm sure it will be a letdown when everything works properly.

I've heard it argued that personal-computer fans should be concerned about their public image, that we should avoid fostering the idea of computers as toys. Computers do indeed need some kind of new image. The public must have a rather strange idea of what a computer is, based upon their experiences of incorrect bills, seemingly unchangeable data bases, and very slow responses to queries. Game-playing gives a new view of computers as less impersonal devices. Perhaps the idea will take root that problems are caused not by the machine, but by the way it is used. We need to fight the concept of impersonal computers ... with personal computers.

Games and recreations should not be thought of as trivial things.

There are a number of areas in computing where it's hard to see recreational content. It's hard to visualize a fun income-tax return or an amusing accounting package. Neither process control nor statistical work are thought of as yielding a lot of laughs. I don't think of these as personal; they may be located in your home, but they won't be for your personal use. There will be some personal systems; calendars and date reminders; recipe files; personal inventory files ... but unless they can be personalized, they won't be much fun. And if they're not much fun, they will be prone to fall into disuse. The whimsy that created the cuckoo clock is very much needed here.

Games and recreations should not be thought of as trivial things. Games

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Games Con't. . .

start with children imitating reality. Whether the game is baseball, cops and robbers, or a kitten playing with a string, the object is the same: to imitate and prepare for the real world.

Most people are familiar with various strategy games—war games, financial games, even ecological and sociological games. They can in some respects represent the realities of the outside world. A computer can be an ideal way to simulate reality, whether in a lunar lander where we simulate the dynamics of a craft, or playing an economic game like *Hammurabi* to see how many people we can starve this year. Each game teaches us something about the real world. In general, the more realistic the game, the more it's enjoyed.

The most advanced form of this type of game is various types of training simulators, where we simulate the operation of an expensive machine and allow people to develop skills by operating this proto-machine. Flight simulators, used by most airlines, are the best known devices of this type. I suspect we'll soon see such devices in the home: they sound like a lot of fun.

Games can be quite useful as a means of testing, both physiological and psychological. Reaction tests, aptitude tests and others can be enjoyable for the subject and informative for the tester. Psychological programs such as *ELIZA* which can carry on limited conversations are also of interest.

The educational value of games and recreations is evident. Creating the program is in itself a highly instructive experience. This is particularly true because of the scope the programmer has in defining his own system: input, output, timing and overall rules. Commercial-style projects often give little latitude in these areas, and can limit the programmer's "global view." Carrying a program through from concept to implementation, observing its operation and taking it through a rewrite develops a far more profound set of skills than the more common exercise of drawing flowcharts to order.

On the application side of education, computer-assisted instruction (CAI) is well known in the classroom. Now it can reach the home in a much more direct form: teaching programs, drills and exercises which can be paced to the student and matched to his own specific areas of interest.

Games and recreations are of course a field of study in themselves. Game theory defines a number of classes of games; and within the framework of the personal computer we may need to add new classifications. There are games

that the computer referees, and games in which it is a player. As a player, the computer can use strategies which are fixed, randomized, or adaptive. One simple scheme is to give the computer an IQ or handicap, allowing it to play at a level that matches its human opponent. It's not a game unless it's interesting, and games in which the computer always wins or always loses are equally dull.

Games and recreations can serve as motivating devices where they provide new resources or new mechanisms. This is probably most noticeable in the world of the arts. The advent of personal computers may herald a new wave of cultural activities in the home. Perhaps some computer-based systems will be thought of in terms of works of art. They require creative skills from several disciplines, and are often designed to influence the awareness of other humans.

The field of computer-generated art has been making progress for many years, and as better low-cost input-output devices become available, it will continue to improve. Computer-generated music is already popular with hobbyists on several fronts, particularly in sound synthesis and as an aid to composition. (*Creative Computing*, Mar/Apr '78). Also computer generation of dance routines. (*Creative Computing*, Mar/Apr '77).

The artist is discovering more and more resources which computer technology is making available. Personal computing can provide these resources in the home. Can we look forward to a computer-cultural renaissance? (*Creative Computing*, May/June '78) and *Artist and Computer*.)

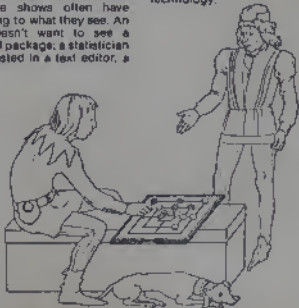
I find games an excellent way to introduce computers and computing techniques to others. Visitors to exhibits or trade shows often have difficulty relating to what they see. An accountant doesn't want to see a process-control package; a statistician won't be interested in a text editor, a

Sometimes I wonder if STAR TREK will become an industry-standard benchmark program.

physicist will see little of value in an accounts receivable program. But they will all like games. Strangely enough, they will all be able to relate what they see in games to their own applications, identifying the suitability of inputs, outputs, and storage media in terms of their own needs. One of the objects of the many games in "The First Book of KIM" is to provide the resources to build your own application: if you need a certain kind of input or output routine, chances are it will be there somewhere. Even active hobbyists often use games as their benchmark of computer excellence. Sometimes I wonder if *STAR TREK* will become an industry-standard benchmark program.

To sum up: perhaps I may not have convinced you that games should be taken seriously (!). But there's at least one more factor to consider. Games and recreations—so-called "trivialous" applications—have given real impetus to the personal-computer industry and to electronics in general. Personal computers, video games, and calculators—which are more often used in fun than in earnest—have created a new industry and have produced remarkably low-price structures.

So the next time you're caught fooling around with some non-serious activity on your personal computer, you can explain that you're not just having fun; you're helping found a new technology. ■



AN EXPERIMENT IN TEACHING STRATEGIC THINKING

J. M. Brady and R. B. Emanuel

1 Introduction

In his influential article (4) on LOGO education, Seymour Papert has discussed several ideas regarding the application of computing technology to enhance education under three broad headings:

- LOGO programming
- Cognitive science as a school subject.
- A new conceptualization of science based on representing notions like growth, movement, and even geometrical figures by processes, that is to say, computer programs

Whereas the latter idea is very exciting, we wish here to concentrate on (a) and (b). Regarding (b), Papert argues that a familiarity with a theory of problem solving can genuinely improve a child's ability to solve problems. Similar claims have also been made by Polya (6) and Wickelgren (7). Such a theory of problem solving, albeit a rather primitive one as yet, is best to be found in Artificial Intelligence, and, more generally, Computer Science. Terms such as "bug," "process," "heuristic" can be used to discuss various skills and one's current level of attainment. Programming gives one an intuitive grasp for such terms.

Regarding (a), while one of us (JMB) has criticized LOGO as programming language (1), we are generally enthusiastic about it as a language in which to learn to program for the following reasons (for more details see (1))

- 1) There is an interesting problem domain which doesn't rely on students having extensive "formula knowledge" from some other discipline.
- 2) An obvious program trace which aids debugging, is a primitive measure of "efficiency" and so on.
- 3) It encourages the notion of a process as a representation of a solution to a problem. More specifically, a program can neatly represent a concept, for example that a polygon is the result of the repetition of FORWARDS and LEFTS. In this way a program may be viewed as a plan, so that debugging consists of altering one's plan.

All of the LOGO applications we know about essentially involve the computer being programmed to perform tasks which a child might enjoy doing, for example drawing, playing music, riding a unicycle, juggling, etc. Now a large part of children's leisure time is spent in play situations involving other children; moreover, much of this play is competitive: playing football, playing cards and so on. Of course, a lot of one's ability to satisfactorily play such games can be attributed to the level of one's skill; however, we contend that much of what we call "skill" in fact consists of a (largely unconscious) ability to think *strategically*. Even as adults, it is usually only very good players who are able to analyse their opponent's play to the point of being able to

exploit his weaknesses. Thus, for us, much of game playing involves strategic thinking, building a model of one's own play and one's opponent's play, and exploiting one's opponent's weaknesses as uncovered by an analysis of one's model of his play.

A corollary to Papert's argument (b) above is that if these issues could be made explicit, one could expect a greater understanding, ability and enjoyment of such competitive games. In order to investigate this idea, one first has to answer what might usefully serve as a model of one's own (and one's opponent's) play. An obvious claimant is the set of concepts suggested by so-called game playing research in Artificial Intelligence: state-space research, evaluation functions, minimaxing, α - β heuristics, and so on. We would argue that such concepts are not satisfactory since they bury *precisely* the ideas we wish to make explicit. For example, an evaluation function for chess might involve a measure of the control of the board, etc. — but such a measure appears as a number not the *explicit statement* about control we wish the child to discover and use. Again, minimaxing is more useful when it is explicitly represented as the strategy "do as well as you can at this move while at the same time, stopping, as far as possible, your opponent gaining advantage." Instead we decided to follow LOGO, and represent one's plan for playing as a program, a program which, when executed, would make a move in a playing sequence. We envisaged children writing programs to play some game, and then playing their programs against each other. The playing sequence constitutes the trace, and as in the case of LOGO programming, provides the mechanism by which the child can analyse and improve his program's performance.

Instead of considering a program as having bugs, that is, containing errors, being wrong, we prefer to present a program as a partial or improvable solution, a step on the road to a satisfactory solution. Broadly, what we call bugs are of two sorts: either they attempt something illegal relative to some set of rules, or else they call for something that really would be better done another way. Even a LOGO program, which, as desired drew a square (say) might be considered improvable if it draws the two vertical sides before the horizontals. In the case of a game playing program a move might be considered dumb and the program correspondingly improved. Of course writing a program to play a game against an opponent is likely to require some programming skill; indeed we view our work as a contribution to Papert's scheme (4) for a total alternative to the conventional curriculum by proposing a post-LOGO experience, a second level programming course.

In the rest of this paper we report on an initial skirmish with these ideas. We chose NIM for our experiment because of the simplicity of its rules and the pleasure which we found subjects got from playing it. None of our subjects had played it before, in particular they were ignorant of the guaranteed winning strategy. We developed a programming language to enable as natural as possible an

¹ It is interesting to ponder what psychologists benefit derives from not regarding one's self as being in error but rather one's program as an unsatisfactory implementation of one's plan.

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articulation of a strategy for playing NIM, subject to its being similar to LOGO. Fuller details of the NIM language and system can be found in R. B. Emanuel's M.Sc. dissertation (2). Unfortunately, time prevented us from getting children to the stage where they could write NIM-playing programs; thus the evolution of a NIM-player reported in the next section was programmed by a graduate student. The children, however, were able to comment on and play manually against the machine. The manual facility was to familiarize subjects with the rules of this game and to give them a "feel" for "good" play. It was also used to encourage children to think about their own play to provide ideas for inclusion in their first attempted programs.

The next section reports the development of a program to play NIM; we then relate this work to Papert and Solomon's earlier discussion(4) of NIM in a LOGO context.

2. Evolution of a NIM player.

The rules of NIM are very simple: the game is played with matches or the like arranged into any number of rows with any number of matches in each row. A move consists of removing as many matches from a single row as desired. Players move alternately, the player taking the last match either wins or loses depending on what version of the game is played. In this section we concentrate exclusively on 3-rows NIM, with the player taking the last match winning. The subject DAVE whose program development is described in this section had never played NIM before meeting our system and played several NIM games manually against the computer prior to attempting a program. We did not expect him to produce an expert, or even good, playing program, rather, we hoped he would uncover some strategies for playing the game.

In what follows we do not give a formal description of what the parts of a NIM program mean; they should be self-evident. Certainly anybody with a LOGO background should feel at home reading them; the curious reader should consult (2). All the programs developed in this section were tested against a program PDP10 written in the NIM language. This program can also be seen in (2). The initial program developed by DAVE was:

Program 1

```
TO DAVE
  10 IF ROWSLEFT = 1 THEN TAKE ALL FROM ROW 1
  20 IF ROWSLEFT = 3 THEN TAKE ALL FROM ROW 3
  30 IF ROWSLEFT = 2 THEN TAKE ALL 1 FROM ROW 1
```

Line 10 of the program takes account of the trivial case when there is only one row left. Obviously the program must take all the matches. Line 20 uses the only heuristic in the program, that is to get down to 2 rows as soon as possible. In fact this is a very powerful heuristic: if a problem seems to be too hard try to solve a simpler one. Line 30 leaves one match in Row 1 if there are two rows left.

The trace of the game between DAVE and the PDP10 is shown in Fig. 1. The player's contribution is underlined.

From the trace, it can be seen that the program has a bug in it as when ROWSLEFT = 2 and ROW 1 = 1, the program made an illegal move by taking no matches at all. This is marked by * on the trace.

An attempted correction of this bug was made in program 2.

Program 2

```
TO DAVE
  10 IF ROWSLEFT = 1 THEN TAKE ALL FROM ROW 1
  20 IF ROWSLEFT = 3 THEN TAKE ALL FROM ROW 3
  30 IF ROWSLEFT = 2 THEN TAKE ALL-2 FROM ROW 1
```

This did not correct the bug at all since when ROWSLEFT = 2 and ROW 1 = 2, the same illegal move was made by DAVE. The trace is very similar to the first program so is not included.

```
LINE 10 OF FIRST PROGRAM: TAKE ALL FROM ROW 1
DAVE: TAKE ALL FROM ROW 1
PDP10: TAKE ALL FROM ROW 1
LINE 20 OF FIRST PROGRAM: TAKE ALL FROM ROW 3
DAVE: TAKE ALL FROM ROW 3
PDP10: TAKE ALL FROM ROW 3
LINE 30 OF FIRST PROGRAM: TAKE ALL-2 FROM ROW 1
DAVE: TAKE ALL-2 FROM ROW 1
PDP10: TAKE ALL-2 FROM ROW 1
LINE 10 OF SECOND PROGRAM: TAKE ALL FROM ROW 1
DAVE: TAKE ALL FROM ROW 1
PDP10: TAKE ALL FROM ROW 1
LINE 20 OF SECOND PROGRAM: TAKE ALL FROM ROW 3
DAVE: TAKE ALL FROM ROW 3
PDP10: TAKE ALL FROM ROW 3
LINE 30 OF SECOND PROGRAM: TAKE ALL-2 FROM ROW 1
DAVE: TAKE ALL-2 FROM ROW 1
PDP10: TAKE ALL-2 FROM ROW 1
LINE 10 OF THIRD PROGRAM: TAKE ALL FROM ROW 1
DAVE: TAKE ALL FROM ROW 1
PDP10: TAKE ALL FROM ROW 1
LINE 20 OF THIRD PROGRAM: TAKE ALL FROM ROW 3
DAVE: TAKE ALL FROM ROW 3
PDP10: TAKE ALL FROM ROW 3
LINE 30 OF THIRD PROGRAM: TAKE ALL-2 FROM ROW 1
DAVE: TAKE ALL-2 FROM ROW 1
PDP10: TAKE ALL-2 FROM ROW 1
```

Program 3

Not being able to debug program 2, caused DAVE to try a new strategy. In fact, probably as a result of watching the computer's moves in figure 1, he had stumbled upon a very important strategy in the game; namely, if there are 2 rows left, then a win is guaranteed if the program keeps them balanced.

TO DAVE

```
10 IF ROWSLEFT = 2 THEN TAKE ALL FROM ROW 1
20 IF ROWSLEFT = 2 THEN IF ROW 1 > ROW 2 THEN
  TAKE ROW 1 - ROW 2 FROM ROW 1
30 IF ROW 2 > ROW 1 THEN TAKE ROW 2 - ROW 1
  FROM ROW 2
40 TAKE 1 FROM ROW 2
END
```

Lines 20-30 ensure that the program would balance the rows when there were TWO ROWS left. Line 40 contained no heuristic information and was merely a default move. The trace of a game with 2 rows is shown in Fig. 2.

As seen from the trace something unexpected happened. The illegal move at 0 was caused by the program not quitting after taking 6 matches from ROW 1 by the execution of line 20. It then executed line 40 and attempted to take 1 from ROW 2. Clearly he needed to cause control to leave DAVE after 10, 20 and 30. This is dealt with in program 4.

```
THE 20 FIRST PROGRAM: TAKE ALL FROM ROW 1
DAVE: TAKE ALL FROM ROW 1
PDP10: TAKE ALL FROM ROW 1
THE 20 SECOND PROGRAM: TAKE ALL FROM ROW 3
DAVE: TAKE ALL FROM ROW 3
PDP10: TAKE ALL FROM ROW 3
THE 30 SECOND PROGRAM: TAKE ALL-2 FROM ROW 1
DAVE: TAKE ALL-2 FROM ROW 1
PDP10: TAKE ALL-2 FROM ROW 1
THE 10 THIRD PROGRAM: TAKE ALL FROM ROW 1
DAVE: TAKE ALL FROM ROW 1
PDP10: TAKE ALL FROM ROW 1
THE 20 THIRD PROGRAM: TAKE ALL FROM ROW 3
DAVE: TAKE ALL FROM ROW 3
PDP10: TAKE ALL FROM ROW 3
THE 30 THIRD PROGRAM: TAKE ALL-2 FROM ROW 1
DAVE: TAKE ALL-2 FROM ROW 1
PDP10: TAKE ALL-2 FROM ROW 1
```



```
PRINT MAKE POSITION OF THE ROWS TO BE MOVED TO THE ROWS TO BE MOVED TO  
(L4,1)
```

```
MAKE TO MOVE TO THE ROWS TO BE MOVED TO
```

```
DO YOU WANT TO BE GIVEN THE MATCHES IN EACH ROW? YES
```

```
FOR EACH OF THESE ROWS AND COLUMNS
```

```
FOR EACH ROW
```

```
ROW1 = 5
```

```
ROW2 = 4
```

```
ROW3 = 3
```

```
FOR EACH OF THESE ROWS AND COLUMNS
```

```
FOR EACH COLUMN
```

```
COL1 = 5
```

```
COL2 = 4
```

```
COL3 = 3
```

```
MAKE TO MOVE TO THE ROWS TO BE MOVED TO
```

```
FOR EACH ROW
```

```
ROW1 = 4
```

```
ROW2 = 3
```

```
ROW3 = 2
```

```
FOR EACH OF THESE ROWS AND COLUMNS
```

```
FOR EACH COLUMN
```

```
COL1 = 4
```

```
COL2 = 3
```

```
COL3 = 2
```

```
MAKE TO MOVE TO THE ROWS TO BE MOVED TO
```

```
FOR EACH ROW
```

```
ROW1 = 3
```

```
ROW2 = 2
```

```
ROW3 = 1
```

```
FOR EACH OF THESE ROWS AND COLUMNS
```

```
FOR EACH COLUMN
```

```
COL1 = 3
```

```
COL2 = 2
```

```
COL3 = 1
```

```
MAKE TO MOVE TO THE ROWS TO BE MOVED TO
```

```
FOR EACH ROW
```

```
ROW1 = 2
```

```
ROW2 = 1
```

```
ROW3 = 0
```

```
FOR EACH OF THESE ROWS AND COLUMNS
```

```
FOR EACH COLUMN
```

```
COL1 = 2
```

```
COL2 = 1
```

```
COL3 = 0
```

```
MAKE TO MOVE TO THE ROWS TO BE MOVED TO
```

```
FOR EACH ROW
```

```
ROW1 = 1
```

```
ROW2 = 0
```

```
ROW3 = 0
```

```
FOR EACH OF THESE ROWS AND COLUMNS
```

```
FOR EACH COLUMN
```

```
COL1 = 1
```

```
COL2 = 0
```

```
COL3 = 0
```

```
MAKE TO MOVE TO THE ROWS TO BE MOVED TO
```

```
FOR EACH ROW
```

```
ROW1 = 0
```

```
ROW2 = 0
```

```
ROW3 = 0
```

```
FOR EACH OF THESE ROWS AND COLUMNS
```

```
FOR EACH COLUMN
```

```
COL1 = 0
```

```
COL2 = 0
```

```
COL3 = 0
```

```
MAKE TO MOVE TO THE ROWS TO BE MOVED TO
```

```
FOR EACH ROW
```

```
ROW1 = 0
```

```
ROW2 = 0
```

```
ROW3 = 0
```

```
FOR EACH OF THESE ROWS AND COLUMNS
```

```
FOR EACH COLUMN
```

```
COL1 = 0
```

```
COL2 = 0
```

```
COL3 = 0
```

```
MAKE TO MOVE TO THE ROWS TO BE MOVED TO
```

```
FOR EACH ROW
```

```
ROW1 = 0
```

```
ROW2 = 0
```

```
ROW3 = 0
```

```
FOR EACH OF THESE ROWS AND COLUMNS
```

```
FOR EACH COLUMN
```

```
COL1 = 0
```

```
COL2 = 0
```

```
COL3 = 0
```

```
MAKE TO MOVE TO THE ROWS TO BE MOVED TO
```

```
FOR EACH ROW
```

```
ROW1 = 0
```

```
ROW2 = 0
```

```
ROW3 = 0
```

```
FOR EACH OF THESE ROWS AND COLUMNS
```

```
FOR EACH COLUMN
```

```
COL1 = 0
```

```
COL2 = 0
```

```
COL3 = 0
```

Besides this, a child will quickly lose confidence and interest if his program is continually beaten. The psychological damage of always getting beaten was not an issue here as DAVE was able to take it rather philosophical.

3. Relation to Papert and Solomon's work

In (4) Papert and Solomon discuss their experience with a seventh grade class who spent three weeks on a single programming exercise. This idea was to set them working on a problem much more complex than they had previously encountered in LOGO programming, and the main idea was to introduce the importance of ideas like planning, subgoaling, etc. as ways of approaching complexity. Specifically Papert and Solomon set children the task of working towards a program to play "one pile NIM" or "21" as intractably as possible. In "21," there is initially a [single] heap of twenty-one matches, players alternatively remove one, two or three matches from the heap, the player who removes the last match wins. Clearly this is far too simple a game for developing the kind of skills we are trying to address.

The key idea in (4) was to get the children to work towards a 21-expert by developing a series of increasingly complex programs which corresponded to the child's increasing understanding of the game. In particular, the children were recommended to follow a subgoaling procedure, namely to develop a score keeper, then a referee, then a "random player" and finally a good player. It is noteworthy that in our system, DAVE eventually discovered the subgoaling procedure for himself; see program 1 in which the more complex 3 row game is immediately reduced to the simpler 2 row game. Furthermore, once DAVE discovered the "balance rows" heuristic in the two row situation, he abstracted it to form the basis of a solution to the 3 rows situation. (See program 5). Thus the essential subgoaling idea is present in our system. A child begins by writing programs to play simple forms of the game and then progressively refines his programs using a trace of the performance of his program playing against another person's program. At each stage of refinement, any useful heuristic information contained in previous stages is used in the present model under construction.

Certainly, as noted in the introduction, we expect our subjects to be able to program problems of about the level of complexity demanded by the Papert and Solomon system, but there the similarity ends. We are not interested in game playing programming as a complex programming environment, rather we are interested in developing systems in which strategies can be discovered then naturally and explicitly articulated and used. We contend that on this score our system is superior.

We are aware just how short a step we have taken in the direction sketched in the Introduction, but would argue that the previous section illustrates the richness in potential of this line of study.

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On Solving Alphametrics

John Beidler

1. Introduction. There are those who frown upon mathematicians spending time studying various esoteric mathematical games and pastimes. There are a variety of good responses one can give in defense of these pastimes. Personally, we believe they need no defense.

Occasionally, one finds a correlation between these games and pastimes and other important fields of endeavor. About 1986 we became interested in solving alphametics as a pastime. About the same time we also became interested in computing. A natural outgrowth of this was the writing of computer programs to verify the solutions to alphametics.

After a while one begins to wonder: Rather than writing a program to solve each alphametic, why not write a single program which accepts as input an alphametic and then solves the alphametic? We accomplished this about 1970. We do not claim this to be the only program around which solves alphametics. However, we did receive several inquiries about this program after we indicated its existence in (4). That program was written by Mr. Tabor when he was a sophomore computer science major.

From the response we received we felt a description of the program would be appropriate. For those who also have an interest in computer programming, this program also serves as an example of the static use of pointer variables. Pointer variables (pointers) are variables used in programming which do not directly contain the data the program is manipulating but indicate or point to data indices into arrays are examples of pointers. However, the concept goes far beyond the use of indices and many times the use of pointers is at the heart of a sophisticated use of computing. Further, we refer to this as a "static" example because once the pointers are established, their values do not change.

John Beidler, Computer Science, University of Scranton, Scranton, PA 18510.

To the best of our knowledge, the FORTRAN programs which appear here are not dependent on our compiler. However, if the programs are run on a WATFOR or WATFV compiler, they should be compiled with the execute time diagnostics turned off. Otherwise, an error message might be produced. Also, for the sake of readability we have taken some liberties with forming indices. For this reason, some obvious modifications will have to be made if the program is run on a standard IBM 1130 FORTRAN compiler or any FORTRAN compiler which follows the strict ASA standards on allowable forms of indices.

2. Alphametics. Alphametics are arithmetic expressions in which the digits are replaced by letters of the alphabet. Each digit associates to a distinct letter and the corresponding alphabetic statement should be of some interest. For example,

SEND
+MORE

MONEY

becomes

9567
+1085

10652

and this is the only possible solution.

Many examples of alphametics can be found in the Problems Section of the *Mathematics Magazine* as well as in the *Journal of Recreational Mathematics*. Several examples are listed in figure 1. These examples are solvable in many bases. The base establishes the number of degrees of freedom. Hence if a problem is solvable in one base, it will have solutions in higher bases.

THE	DOUR
EARTH	DONS
VENUS	DONT
SATURN	STOP
URANUS	DROP
NEPTUNE	OUTS
VIOLIN+VIOLIN+VIOLA+CELLO=QUARTET	
THREE+NINE=EIGHT+FOUR	
A+GD+GD=GAL+LOOP	

Figure 1. Some alphametics

Given an alphametic, how does one find the solution? In the example above, there are eight letters, D, E, Y, N, R, O, S, and M. If an exhaustive attempt is made to solve this problem it would require the testing of 8! combinations. A program must use the relationships which hold between the digits in order to reduce the number of combinations attempted. For example, if we're replacing D by 2 and E by 5 in

SEND+MORE=MONEY,
then we must replace Y by 7

Figure 2 is a program which solves this alphametic. The function DIFF determines if the number associated to a particular letter differs from the values associated to other letters. DIFF is 1 if the value associated to a letter is different from the values already associated to other letters, otherwise DIFF = 2. The EQUIVALENCE statement shows the order in which letters have values associated to them as the program executes. Basically, this order is the order in which multi-digit numbers are added together. That is, the letters associated to low order digits are processed, then the tens column, then hundreds, etc.

Just as a value for Y is forced because of the values established for D and E, a value is forced for R because of the values determined for N and E. An analysis of the alphametic reveals that values for Y, R, O and M are forced once values are established for the other letters. Hence it is necessary only to exhaustively try all combinations for D, E, N, and S. This translates into 4 nested loops for the program. These loops begin at lines 11, 12, 20, and 34. With only 4 nested loops, the execution time for this program reduces to .48 seconds on a Xerox Sigma 8 computer.

3. A General Additive Alphametic Solver. Once you observe the techniques employed in solving one alphametic, it is not difficult to write programs to solve others. The real challenge then is to write a single program which solves all alphametics. What follows is a description of a simplified version of an additive alphametic solver. A faster version exists but a description of it would get more wrapped up in minor details rather than, as we wish to do here, emphasize the fundamentals of solving alphametics and the use of pointer variables.

There are three types of structures used by the program, one dimensional arrays, two dimensional arrays, and a two dimensional array of pointers. First

If the alphabetic processes successfully, the solution is printed (lines 58-57). The variables ROW and COL determine the position in the alphabetic which is being processed. The action to be taken, ACTION/ROW COL, is placed in the variable OP (line 13) and used to determine in conjunction with the variable DIR the appropriate action that is to be taken (lines 14-15).

While DIR is 1, the program executes as follows: If OP is 3 (lines 16-22), an attempt is made to associate a value to the letter. If the attempt is unsuccessful DIR is reset to 2 (line 19). Once a column is processed successfully, it is summed (lines 32-38) and the carry to the next column is formed (cards 39-47).

The backtracking process (lines 24-25, 29-31) simply backtracks until ACTION (ROW, COL) is 3 (line 14). Figure 7 presents several of the additional procedures used by SOLVE and SETUP, and the main program.

5. Concluding Remarks. As you can see, one can learn some of the intricacies in the use of pointer variables in an attempt to write a general alphabetic solver. For those interested in pursuing a similar venture, we can suggest two exercises. The first would be to write a program which solves multiplicative alphametics. For example, solve

TWO * SIX = TWELVE

and

ZERO * TWO = NOTHING.

A second exercise would be to modify the program to consider secondary conditions. For example, solve

THREE + FOUR = SEVEN

where

1. 3 divides THREE;
2. 4 divides FOUR;
3. 7 divides SEVEN

Neither exercise is trivial. The second can be more difficult, especially if you allow for such things as simultaneous alphametics in either case, one will readily see the importance of the concept of pointer variables and its use in achieving the logical structure of information while the information is physically in another form.

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As a timely reminder that there are only two months to go until Christmas, can you say, given the data below, who will be receiving what?

- Don will not get the socks unless Fred gets the tie.
- Don will not get the cigars unless Ed gets the socks.
- Don will not get the tie unless Fred gets the cigars.
- Ed will not get the socks unless Don gets the tie.
- Fred will not get the cigars unless Ed gets the tie.

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The series $1, \frac{1}{2}, \frac{1}{4}, \frac{1}{8}, \dots$ never grows beyond the limit 2 when the numbers in the series are added. Find the sum of the terms in the series: $1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \frac{1}{5} - \dots$ etc.

Thinkers' Corner

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MATHEMATICS PUZZLES

How many of the problems (a) through (f) below can be solved by forming an expression equal to the GOAL? (Suppose that each symbol below is imprinted on a disc.)

The expression must use:

- only single digits combined with operators,
- all of the discs in the REQUIRED column,
- as many of the discs in PERMITTED as you wish, and
- at most one of the discs in RESOURCES may be used.

The "n" indicates "to the power of." Thus $3^2 = 3^2 = 9$.

Special The "V" indicates "the nth root of." Thus $3\sqrt[3]{8} = 2$.

Rules Parentheses can be inserted anywhere to indicate grouping, but never to indicate multiplication.

	PROB.	GOAL	REQUIRED	PERMITTED	RESOURCES
(a)	3	--	7 8 + *	+ = 0 2 8 6	
(b)	9	39	1 5 8 + *	+ 4 1 6 7 8 9	
(c)	-2	--	3 4 - *	- V 2 3 4	
(d)	16	2*	8 8 + *	+ V 0 4 7 9	
(e)	10	2	4 6 + *	+ = 1 4 5	
(f)	10	0*	1 8 + *	+ = - 8 7 9	

Some suggested answers (frequently more are others):
 [(a) (7 - 1) * 2] [(b) (8 - 3) * 5] [(c) (1 - 4) + 1]
 [(d) (1 - 4) * 8] [(e) (1 - 4) * 8] [(f) (1 - 4) * 8]

If you enjoy this kind of puzzle, you might like playing EQUATIONS and other mathematics games. For information about this and other mathematics games, write to: The Game of Creative Mathematics, 1900-19th Street, N.W., Washington, D.C. 20036. (202) 638-1900.

ROM

INDXA A Routine

by Rod Hallen

I'm showing off my computer to a friend. After a few minutes of rolling the dice, I decide to run my electronic slot machine for him. Now where is it? I know it's on one of these tapes. I think it's this one. Out goes the old tape and in goes the new. Load. Run. Nol That's my checkbook balancer program. Wrong tape!

Sound familiar? The accessibility of my programs dropped as a direct result of my increasing tape collection. I needed some way to keep track of all of

tine File Index," *INDXA*, was born. (Since my Sol BASIC allows five-character file names, I have named the basic file structure, Program A, *INDXA*. Each subsequent program file that I compile is named *INDXB*, *INDXC*, *INDXD*, and so on. I hope to have my floppy working before I get to *INDXZ*.)

Currently, I'm running 32K of RAM in my Sol. Some of my *INDXA* tapes get quite long, but now I have to load a lot less frequently. All of my math

entered in response to the question, and line 180 prints an error message if a number is entered which does not have a corresponding routine in the file. Lines 1000 to 20000 also direct control to the error message until programs are placed at each of these locations.

Building the File

Let's build a file. Suppose that you have some games that you'd like to load as a group. First load your BASIC interpreter and then enter *INDXA*, as shown in Program A. (In case your BASIC is different than mine, Program B lists some possible modifications.) Now dump a copy of *INDXA* on tape. (Two copies would be better. But even one copy will relieve you of the bother of having to enter it by hand each time you start a new file.)

I have placed eight spaces at the end of each string of dots in lines 100 to 140 and 200 to 240. As I add new programs, I just replace the spaces with the names of the programs. By doing this, I don't have to retype the entire line each time a new program is added. I have also reserved position 1 (line 90) for a Master Index.

Now, suppose that the first game you want to enter is called *DICE*. Enter *DICE* in line 100 right after "2...." in the spaces provided. Since *DICE* is in position 2, its program should start at line 2000; the game whose name is inserted into position 5 would start at 3000, 4 at 4000, and so on. I chose

Some of my INDXA tapes get quite long, but now I have to load a lot less frequently.

my various tapes. My first step was a hand-written loose-leaf catalogue. Even though it was primitive by computer standards, I at least knew where everything was. But there had to be a better way.

Another annoyance that I decided to eliminate was the single-routine files. Each routine—financial, utility, mathematical, games—was recorded on tape as a single file. But since my BASIC loads all files at the same address, it's not possible to load more than one tape file at a time.

Why not put a group of similar routines—games, for instance—on a single tape as a continuous program? Once loaded, *GOTOs* could be used to select the desired game. And if I were going to do that, why not put an index at the beginning of the file to handle the *GOTOs*? Thus, the "BASIC Rou-

routines are in one tape file, another handles finances, and, of course, games take up a number of tapes by themselves.

Program A is a BASIC listing of *INDXA*. Lines 10 to 50 print the header, and lines 90 to 140 print the index itself. To list more than ten routines, lines 190 to 270 provide for a second page. These lines can be eliminated or continued for a third page, depending upon your requirements. This in turn is determined by the total size of the programs you want to enter and by the amount of memory open above BASIC. My own math tape file has twenty-seven routines in it.

Lines 150 and 250 ask which routine you are interested in, and lines 160 and 260 then direct program control to the location where it begins. Lines 170 and 270 go to BASIC if a zero is

BASIC

File Index

steps of 1000 because most games are shorter than that. Also, when entering a routine, it is only necessary to append the thousands digit to the statement numbers already assigned to the *LINES*, *GOTOS*, and *GOSUBS*. Thus, 100 PRINT "DICE" becomes 2100 PRINT "DICE", and #30 GOSUB 560 becomes 2430 GOSUB 2560. This is easier than completely renumbering everything. In order to have an instruction at line 2000, which is the entry point for this program from the index, I enter 2000 REM DICE GAME. (Figure 1 shows a printout of lines 90 to 140 and 200 to 240 taken from a file index of one of my game tapes.)

Each routine should end with one of the variations shown in Program C which gives you a choice of direction. One thing to take into consideration is the fact that most BASIC interpreters will hold the last value of each variable and array after a program has completed execution, unless a *RUN* or *CLEAR* command is issued. Therefore a jump from the end of a program

A jump from the end of a program back to the beginning could produce some strange results.

right back to the beginning could produce some strange results.

Whenever I jump back to the beginning of a program from the end, I re-enter it at a point that eliminates the header and the instructions, and I make the first statement on that line a

CLEAR. That way I know that I'm returning with a clean slate.

Now enter the rest of the games (up to the limit of your memory) in the same manner. Run the index and the games and make sure that everything works as it should. Next decide what you're going to name this file and add a line 5 REM with the file name for future identification. Then dump it on tape.

I list each file twice on my printer; one copy is for reference, and from the other I cut out the index portion and paste it on a loose-leaf catalogue page to help me keep track of all of my tape files.

Once the "BASIC Routine File Index" is up and running, it's almost like having a disk file. But in order to really utilize its full potential, you'll need a master tape index.

The Program Master Index

I use two master tape files. One helps me keep track of the programs

one of the Master Index to the screen. (Program D shows an example of the lines calling the Master Index.) Starting at 1000 is a series of *PRINT* statements listing each program and which tape it is located on.

Speaking of tapes, I only put one file on each tape (recorded twice) and I never use side two. The extra capacity is not worth the rewinding necessary to get to it. Thirty-minute, good quality tapes are only \$1.50 or less in quantity from firms such as Pitts Enterprises, 1516 Bowen Street, Longmont, CO 80501, so I don't feel that I am being wasteful.

If I'm running a program and I want a different one, I go back to the file index. If it is not in this file, I ask for the Master Index, and it will tell me which tape to load.

I can get about thirty different program names and locations displayed on my video screen at one time. If I have more than that to chose from (and I do), then an *INPUT* statement (see Program D, line 1120) lets me call for another page by typing a 1. Each page is headed with the type of programs it contains. Entering a zero at any time gives control back to BASIC. Entering a 1 at the end of the Master Index takes you back to the beginning again. To make subsequent tapes easier to generate, *INDEXA* with the Master Index, but no programs, is dumped on tape and used as a starting point for each new "BASIC Routine File Index."

If all of this is starting to sound complicated, follow me through the

creation of a new file. I have on tape #1, side #1, a master copy of *INDEXA* that looks like Program D. It contains a blank index (except for line 90) and a Master Index, starting at line 1090, listing every program that I have on the tape (figure 2).

I load *INDEXA* and enter into the Master Index the number of the new tape and the programs that it will contain. Then I dump a copy of this revised *INDEXA* back on the original tape. I don't write it on top of the copy it came from though, a recording problem could leave you with no tape copy at all. I record it after the original, and if it checks out all right, then I record it on top of the original.

Even though I have dumped *INDEXA* on tape, it still resides in memory. It has not been destroyed by writing it on tape. Now I go ahead and insert into lines 100 to 140 and 200 to 240 the names of the programs that will make up this new file. Then I enter program 2 starting at line 2000, program 3 starting at 3000, and so on for as many programs as there are. After testing everything, I name this file with a *RE-MARK* statement on line 5 and write it onto a new tape twice. I also make two hard copies of each file for reference and as an added precaution against accidental erasure.

All that is left to do is to update the Master Index in each of the existing tape files. I do this by loading each file tape, correcting the Master Index, and then saving it back on the tape that it came from. Again, I always have two copies of each file on a tape. Once I have updated a file, I record it on top of the second copy, test it, and then record it on top of the first copy.

It pays to be careful. A lot of work can go down the drain in a hurry. Even with a paper copy, you have a lot of typing ahead of you to resurrect an erased file. I break the record protect tabs off all of my cassettes and then place tape over them only when I specifically want to record.

The Magazine Software Tape Catalogue

This project takes more research than the Master Index but, once it is on tape, it is much easier to keep up to date, since you only have two copies to worry about. I suppose that most of you have read a magazine article on software and thought you'd like to try

PROGRAM A

The naked listing for the "BASIC Routine File Index." By filling in the blanks in lines 100 to 140, 200 to 240, and 10000 to 20000, you will create an easily accessible file of programs.

```

10 REMFILE INDEX "INDEXA" MASTER COPY
20 PRINT TAB(12); "BASIC ROUTINE FILE INDEX"
30 PRINT TAB(120); "(C) COPYRIGHT 1977"
40 PRINT TAB(13); "BY ROD HALLÉN TOMRSTONE, AZ"
50 CLEAR : PRINT
60 PRINT TAB(13); " "
70 PRINT "R " ROUTINE"; TAB(32); "R " ROUTINE"
80 PRINT
90 PRINT "0. .... BASIC"; TAB(72); "1. .... MASTER INDEX"
100 PRINT "2. .... TAB(32); "3. .... "
110 PRINT "4. .... TAB(32); "5. .... "
120 PRINT "6. .... TAB(32); "7. .... "
130 PRINT "8. .... TAB(32); "9. .... "
140 PRINT "10. .... TAB(32); "11. .... PAGE TWO"
150 PRINT : PRINT : INPUT "WHICH ROUTINE DO YOU WANT? " : R
160 ON R GOTO 1000,2000,3000,4000,5000,6000,7000,8000,9000,10000,15000
170 IF R = 0 THEN END
180 PRINT "IMPROPER REQUEST. TRY AGAIN!" GOTO 90
190 PRINT : PRINT "R " ROUTINE"; TAB(32); "R " ROUTINE"
200 PRINT "11. .... TAB(32); "12. .... "
210 PRINT "13. .... TAB(32); "14. .... "
220 PRINT "15. .... TAB(32); "16. .... "
230 PRINT "17. .... TAB(32); "18. .... "
240 PRINT "19. .... TAB(32); "20. .... "
250 PRINT : PRINT : INPUT "WHAT ROUTINE DO YOU WANT? " : R
260 ON R GOTO 1100,12000,13000,14000,15000,16000,17000,18000,19000,20000

```

PROGRAM B

Modifications to be used in Program A if it will not fit your BASIC. Lines 160 to 171 replace 160 and 170, and lines 260 to 269 replace 260.

```

160 IF R = 1 THEN 1000
161 IF R = 2 THEN 2000
162 IF R = 3 THEN 3000
163 IF R = 4 THEN 4000
164 IF R = 5 THEN 5000
165 IF R = 6 THEN 6000
166 IF R = 7 THEN 7000
167 IF R = 8 THEN 8000
168 IF R = 9 THEN 9000
169 IF R = 10 THEN 10000
170 IF R = 11 THEN 150
171 IF R = 9 THEN END

```

```

260 IF R = 11 THEN 11000
261 IF R = 12 THEN 12000
262 IF R = 13 THEN 13000
263 IF R = 14 THEN 14000
264 IF R = 15 THEN 15000
265 IF R = 16 THEN 16000
266 IF R = 17 THEN 17000
267 IF R = 18 THEN 18000
268 IF R = 19 THEN 19000
269 IF R = 20 THEN 20000

```


PROGRAM C

Various ways of ending each of the routines in *INDXA*.
Pick the one that fits your BASIC.

```
2000 REMDICE GAME
2040 INPUT "TYPE 0 FOR BASIC, 1 FOR DICE, AND 2 FOR INDEX "; W
2045 ON W GOTO 2080, 50
2099 END
3000 REMSLOTS GAME
3090 INPUT "TYPE 0 FOR BASIC, 1 FOR SLOTS, AND 2 FOR INDEX "; W
3095 ON W GOTO 3000, 50
3099 END
```

```
2000 REMDICE GAME
2090 PRINT "TYPE 0 FOR BASIC, 1 FOR DICE, AND 2 FOR INDEX ";
2091 INPUT W
2092 IF W = 1 THEN 2000
2093 IF W = 2 THEN 50
2099 END
3000 REMSLOTS GAME
3090 PRINT "TYPE 0 FOR BASIC, 1 FOR SLOTS, AND 2 FOR INDEX ";
3091 INPUT W
3092 IF W = 1 THEN 3000
3093 IF W = 2 THEN 50
3099 END
```

Figure 1
This is a run of *INDXA*. Entering the number of
any of the games will force a jump to that game.

BASIC ROUTINE FILE INDEX
(C) COPYRIGHT 1977
BY ROD HALLEN FOMBSTONE, AZ

```
.....*
#          ROUTINE          #          ROUTINE
0 ..... BASIC              1 ..... MASTER INDEX
2 ..... DICE               3 ..... SLOTS
4 ..... CRAPS              5 ..... ARTILLERY
6 ..... PLOT               7 ..... LUNAR L
8 ..... MATCHES            9 ..... SPACE
10 ..... BLACK JK         11 ..... PAGE TWO
```

WHICH ROUTINE DO YOU WANT ? 11

```
#          ROUTINE          #          ROUTINE
11 ..... ROULETTE         12 ..... HIGH LOW
13 ..... DIAMOND          14 ..... REVERSE
15 .....                  16 .....
17 .....                  18 .....
19 .....                  20
```

WHAT ROUTINE DO YOU WANT ?
READY

the program presented when you get a chance. Six months later you can recall the article, but not where it can be found. A lot of magazine scanning follows.

A better way is to go through your collection of magazines and books just once. Decide on some categories to place the programs in and then make a list of all the programs that you have in your library.

I started mine by heading a separate sheet of paper with each of the categories that I would need. As I went through the magazines and books, I decided where each program fit and entered it on the appropriate sheet along with the magazine name, date, and page number. I also devised a simple code to indicate what language the program was written in and whether I already had a copy (see table 1).

When my research was finished, I wrote and entered the program I call *LIBRC* (Program F). Now the fun of building up my catalogue began. Since many of the program names were not suggestive of their true purpose, I often listed them with a pseudonym which better identified them (see figure 3). And for this reason, I did not try to alphabetize within a category.

I had many pages of programs, and they weren't all catalogued and entered in one day. Whenever I grew tired of typing (for me that is often), I dumped a temporary hard copy and two tape copies. This allowed me to pick up where I left off when I felt like it.

Each time I receive a new magazine or book that contains software, I enter them on the appropriate written list. When I find time, I load the catalogue, update it, and make hard copies and two tape copies.

Now, when I am in need of a program or just looking for ideas, I load *LIBRC* and browse through it. I almost always find something interesting that I had forgotten but now want to add to my tape files. I am seriously considering a similar catalogue for hardware articles, but my software interests keep me too busy right now.

The initial creation of all these files, catalogues, and indexes requires a certain amount of drudgery but, once they are on tape, your personal computing will be simpler, easier, and much more enjoyable. After all, why not let your computer keep track of things for you? It's better at it than you are. ▽

PROGRAM D

A listing of INDXA, with an example of the Master Index in lines 1000 to 1272. Line 1130 is the start of page two of the Master Index. Page three would start at 1280. As many pages as needed can be added.

```

10 REMFILE INDEX "INDXA MASTER COPY"
20 PRINT TAB(12); "BASIC ROUTINE FILE INDEX"
30 PRINT TAB(20); "(C) COPYRIGHT 1977"
40 PRINT TAB(15); "BY ROB HALLEN-TOMBSTONE, AZ"
50 CLEAR PRINT
60 PRINT TAB(5); " "
70 PRINT "R" ROUTINE; TAB(12); "R" ROUTINE"
80 PRINT
90 PRINT "O" BASIC; TAB(12); "I" MASTER INDEX"
100 PRINT "2" TAB(12); "3"
110 PRINT "4" TAB(12); "5"
120 PRINT "6" TAB(12); "7"
130 PRINT "8" TAB(12); "9"
140 PRINT "10" TAB(12); "11" PAGE TWO"
150 PRINT PRINT INPUT "WHICH ROUTINE DO YOU WANT? "; R
160 ON R GOTO 1000, 2000, 3000, 4000, 5000, 6000, 7000, 8000, 9000, 10000, 150
170 IF R = 0 THEN END
180 PRINT "IMPROPER REQUEST TRY AGAIN" GOTO 50
190 PRINT PRINT "R" ROUTINE; TAB(12); "R" ROUTINE"
200 PRINT "12" TAB(12); "12"
210 PRINT "14" TAB(12); "14"
220 PRINT "16" TAB(12); "16"
230 PRINT "18" TAB(12); "18"
240 PRINT "19" TAB(12); "20"
250 PRINT PRINT INPUT "WHAT ROUTINE DO YOU WANT? "; R
260 ON R - 10 GOTO 11000, 12000, 13000, 14000, 15000, 16000, 17000, 18000, 19000, 20000
270 GOTO 170
1000 REMMASTER INDEX MASTER COPY
1010 PRINT PRINT TAB(18); "MASTER INDEX GAMES"
1020 PRINT "DICE TAPE 18"; TAB(22); "SLOTS TAPE 18"; TAB(44); "CRAPS TAPE 18"
1030 PRINT "ARTILLERY TAPE 18"; TAB(22); "PLOT TAPE 18"; TAB(44); "LUNAR I TAPE 18"
1040 PRINT "MATCHES TAPE 18"; TAB(22); "SPACE TAPE 18"; TAB(44); "BLACK JK TAPE 18"
1050 PRINT "ROULETTE TAPE 18"; TAB(22); "HIGH LOW TAPE 18"; TAB(44); "DIAMOND TAPE 18"
1060 PRINT "REVERSE TAPE 18"; TAB(22); "KLINGON TAPE 48"; TAB(44); "CHASE TAPE 48"
1070 PRINT "DEFLECTION TAPE 14"; TAB(22); "CHASE TAPE 14"; TAB(44); "OTHELLO TAPE 48"
1080 PRINT "CRAPS TAPE 54"; TAB(22); "MASTER MIND TAPE 48"; TAB(44); "ROCKET TAPE 48"
1090 PRINT "BUMBER TAPE 48"; TAB(22); "BLACK JI TAPE 48"; TAB(44); "BINGO TAPE 48"
1100 PRINT "TOWER TAPE 48"; TAB(22); "KINEMA TAPE 48"; TAB(44); "DONS TAPE 48"
1110 PRINT "CUBE TAPE 48"; TAB(22); "POKER TAPE 48"; TAB(44); "TRAP TAPE 48"
1120 PRINT INPUT "TYPE 0 FOR BASIC, 1 FOR MORE MASTER INDEX, AND 2 FOR FILE INDEX "; W
1121 IF W = 1 THEN 1130
1122 IF W = 2 THEN 50
1123 END
1130 PRINT PRINT TAB(18); "MASTER INDEX MORE GAMES"
1140 PRINT
1150 PRINT INPUT "TYPE 0 FOR BASIC, 1 FOR MORE MASTER INDEX, AND 2 FOR FILE INDEX "; W
1171 IF W = 1 THEN 1280
1172 IF W = 2 THEN 50
1173 END
1999 END
2000 GOTO 180
1000 GOTO 180
4000 GOTO 180
5000 GOTO 180
6000 GOTO 180
7000 GOTO 180
8000 GOTO 180
9000 GOTO 180
10000 GOTO 180
11000 GOTO 180
12000 GOTO 180

```

13000 GOTO 180
 14000 GOTO 180
 15000 GOTO 180
 16000 GOTO 180
 17000 GOTO 180
 18000 GOTO 180
 19000 GOTO 180
 20000 GOTO 180

PROGRAM E

LIBRC, the "Master Software Library Catalogue." An example of one page of the catalogue is contained in lines 1000 to 1139. Page two starts at 1140, and page three would start at 1280. As many pages as needed can be added.

```

10 REMFILE LIBRARY "LIBRC" MASTER COPY
20 PRINT TAB(13);"MASTER SOFTWARE LIBRARY CATALOG"
30 PRINT TAB(20);"© COPYRIGHT 1978"
40 PRINT TAB(13);"BY ROD HALLEN TOMRSTONE, AZ"
50 CLEAR . PRINT
60 PRINT TAB(5);"....."
70 PRINT "4" CATEGORY";TAB(12);"6" CATEGORY"
80 PRINT
90 PRINT "0..... BASIC";TAB(12);"1..... GAMES"
100 PRINT "2..... FINANCE";TAB(12);"3..... UTILITY"
110 PRINT "4..... ARTIFICIAL INTELL";TAB(12);"5..... MATH"
120 PRINT "6..... ASTRONOMY";TAB(12);"7..... ENVIRONMENT"
130 PRINT "8..... SOLAR ENERGY";TAB(12);"9..... MUSIC"
140 PRINT "10..... SPECIAL"
150 PRINT - PRINT INPUT "WHICH CATEGORY DO YOU WANT?";R
160 ON R GOTO 1000,2000,3000,4000,5000,6000,7000,8000,9000,10000
170 IF R=0 THEN END
180 PRINT "IMPROPER REQUEST TRY AGAIN" GOTO 50
1900 PRINT PRINT TAB(12);"GAMES"
1010 PRINT
1020 PRINT "DICE TAPE1B";TAB(12);"SLOTS TAPE1B";TAB(12);"ROULETTE TAPE1B"
1030 PRINT "LIFE 1A-37-131A";TAB(12);"STARS 1A-47-109B";TAB(12);"TICTAC 1A 877-170B"
1040 PRINT "CRAZY 1A-877-171B";TAB(12);"CHASE 1A-1077-161A";TAB(12);"7XJUMP 1A 1277-139B"
1050 PRINT "PERANA 1A 1277-161A";TAB(12);"TAXMAN 1A 159-144B";TAB(12);"TAXMAN 1A 278-140B"
1060 PRINT "RACE KR 277-88B";TAB(12);"DRAW KR 377-130B";TAB(12);"ARTILLERY KR 877-14B"
1070 PRINT "ROMB KR 877-82B";TAB(12);"BASEBL KR 977-109B";TAB(12);"CRASH KR 1277-100B"
1080 PRINT "STARTA 87-94-40B";TAB(12);"STARTI 87-127-106B";TAB(12);"WUMBUS CC 87-274B"
1090 PRINT "DEPTING CC 87-271B";TAB(12);"NOTONE CC 87-233B";TAB(12);"CIVILW CC 87-274B"
1100 PRINT "SEAWAR CC 87-262B";TAB(12);"GEOWAR CC 87-268B";TAB(12);"SPLAT CC 87-268"
1110 PRINT "ICBM CC 87-269B";TAB(12);"MAGICSQ CC 87-271B";TAB(12);"SSTREK CC 87-271B"
1120 PRINT
1130 INPUT "TYPE 0 FOR BASIC, 1 FOR MORE GAMES, AND 2 FOR INDEX ";W
1141 IF W=1 THEN 1140
1142 IF W=2 THEN 50
1150 END
1160 PRINT TAB(12);"GAMES PAGE TWO"
1170 PRINT
1180 INPUT "TYPE 0 FOR BASIC, 1 FOR MORE GAMES, AND 2 FOR INDEX ";W
1181 IF W=1 THEN 1280
1182 IF W=2 THEN 50
1190 END
2000 GOTO 180
3000 GOTO 180
4000 GOTO 180
5000 GOTO 180
6000 GOTO 180
7000 GOTO 180
8000 GOTO 180
9000 GOTO 180
9999 END
10000 GOTO 180

```

Table 1

The abbreviations used in the tape catalogues. An X is added after the listing for any program that is already on tape. A two- to five-letter code can be used to indicate books.

A = 8080 Assembly
 F = FORTRAN
 S = 6800 Assembly
 B = BASIC
 M = 6502 Assembly
 Z = Z-80 Assembly
 BY = BYTE
 DD = dr. dubb's journal
 KB = Kilobaud
 PC = Peoples Computers
 CC = Creative Computing
 IA = Interface Age
 T3 = T3
 SC = SCCS Interface

Figure 2
 INDXA with the first page of the Master Index shown.
 This is a run of Program D.

BASIC ROUTINE FILE INDEX
 (C) COPYRIGHT 1977
 BY ROD HALLEN TOMBSTONE, AZ

A	ROUTINE	R	ROUTINE
0	BASIC	7	MASTER INDEX
2		7	
4		5	
6		7	
8		9	
10		11	PAGE TWO

WHICH ROUTINE DO YOU WANT ? 1

MASTER INDEX-GAMES

DICE TAPE 1B	SLOTS TAPE 1B	CRAPS TAPE 1B
ARTILLERY TAPE 1B	PLOT TAPE 1B	LUNAR L TAPE 1B
MATCHES TAPE 1B	SPACE TAPE 1B	BLACKJK TAPE 1B
ROULETTE TAPE 1B	HIGH LOW TAPE 1B	DIAMOND TAPE 1B
REVERSE TAPE 1B	KJLJNGON TAPE 1B	CHASE TAPE 4B
DEFLECTION TAPE 1A	CHASE TAPE 1A	OTHELLO TAPE 1B
GRAPH TAPE 1A	MASTERMIND TAPE 4B	ROCKET TAPE 4B
BOMBER TAPE 4B	BLKJK TAPE 4B	BINGO TAPE 4B
TOWER TAPE 4B	KINEMA TAPE 1B	DOGS TAPE 4B
CUBE TAPE 4B	POKER TAPE 4B	TRAP TAPE 4B

TYPE 0 FOR BASIC, 1 FOR MORE MASTER INDEX, AND 2 FOR FILE INDEX TO
 READY

Figure 3
 This is a run of Program E showing the first page of the
 games catalogue. (See table I to decode the last letter
 of each program listing.)

MASTER SOFTWARE LIBRARY CATALOG
 (C) COPYRIGHT 1978
 BY ROD HALLEN TOMBSTONE, AZ

A	CATEGORY	R	CATEGORY
0	BASIC	1	GAMES
2	FINANCE	3	UTILITY
4	ARTIFICIAL INTELL	5	MATH
6	ASTRONOMY	7	ENVIRONMENT
8	SOLAR ENERGY	9	MUSIC
10	SPECIAL		

WHICH CATEGORY DO YOU WANT ? 1

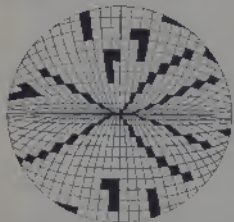
GAMES

DICE TAPE 1B	SLOTS TAPE 1B	ROULETTE TAPE 1B
LIFE 1A-977-193A	STARS 1A-477-109B	TICTAC 1A 977-170B
CRAZY 1A 1277-171B	CHASE 1A-1077-149A	INJUN 1A 1277-159B
PIRANA 1A 1277-164A	TAXMAN 1A-178-169B	TAXMAN 1A-229-140B
RACE KB 277-88B	DRAW KB 377-110B	ARTILLERY KB 677-148
BOMB KB 377-82B	BASEBL KB 977-100B	CRASH KB 1277-100B
STARTN BY 976-188B	START 1 BY 177-106B	WUMPU CC 41-254B
DEPTH CC 41-251B	NOTONE CC 41-233B	CIVILW CC 41-254B
SEAWAR CC 41-262B	GEOWAR CC 41-264B	SPLAT CC 41-268
ICBM CC 41-269B	MAGICSQ CC 41-271B	SSTRER CC 41-273B

TYPE 0 FOR BASIC, 1 FOR MORE GAMES, AND 2 FOR INDEX TO
 READY

Hands on!

A Computer-oriented Crossword Puzzle



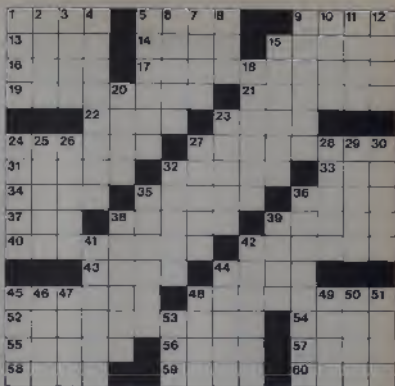
by Terry Winter Owens

DEFINITIONS

ACROSS:

1. NCR Programming Language
5. ROM unaffected by power down
9. Type of auxiliary storage (abbr.)
13. Suffix used in zoology
14. Future means of communicating with a computer
15. Woman's name
18. Conditional breakpoint
17. Unit of information to be processed
19. Location of entry on punch card
21. Slip away
22. Supplemental index
23. Condition of CRT
24. Pulse selection process
27. Gluttonizes
31. Nimble
32. Salty
33. Pasha
34. Auntie ----
35. Biased person
36. Man's name (abbr.)
37. American Indian tribe
38. Women: German
39. Russian composer (abbr.)
40. INPUT/Output device
42. Blanks
43. Legislative body (abbr.)
44. Man's name
45. Gallery
48. Automated searchers
52. Subroutine relating to information reading
54. IF ...; THEN ...
55. Inpute ----
56. Ancient Egyptian
57. Electrically charged
58. Consider
59. Sheep
60. Drains strength

NOV/DEC 1976



DOWN

1. Neut. measurement
2. Pertaining to the extremities
3. See animal
4. Machine readable form of data
5. Translation of flow chart to computer language
6. Present a speech
7. Baud ----
8. High note
9. Type of resistor box
10. Crooked
11. Gentlemen
12. County in Florida
15. Green vegetable
18. Member of governing board
20. Geometric function
23. Par ---- (French air mail)
24. Entire range
25. Marble
26. Monitoring or controlling device
27. Musical instrument: German
28. Special: Latin
29. Taunt
30. Procedural plans (abbr.)
32. Shift register element
35. Forbidden
36. Tape levels
38. One directional electronic device
39. Distance
41. Scottish inventor of road surfacing
42. Initiates operation
44. Group of Honeywell routines
45. Educational institution (abbr.)
46. Unusual
47. Indian tribe
48. Store
49. Man's name
50. Invitational abbreviation
51. Observes
53. State of M₂0

123

ROBOT PROGRAMMING: Not As Easy As It Looks

There are many steps in programming a robot for a simple function. It all looks very simple in the beginning.

Arthur Karshmer

University of Massachusetts
Amherst, MA 01002

What comes to your mind when people talk about the Problems of Industrial Societies? Myself. Invariably visualize poor Charlie Chaplin in *Modern Times*, drawn berserk by the brain-numbing repetitiveness of his work on the assembly line. Tightening ten thousand nuts a day is clearly not what four million or so years of human evolution have fit us for. It's boring. Mechanical. Dehumanizing.

Well, then, why not literally dehumanize such jobs? Replace the all-too-human Charlie Chaplin with an industrial robot that will do the job at least as well, and won't ever have occasion to file a Workmen's Compensation claim for occupational neuroses. More humane all around, and potentially much cheaper.

But, alas, not so easy as it seems. As every programmer knows, many seemingly simple tasks — tasks which could be accomplished without the slightest trouble by a slow five year old — reveal a layer beneath layer of stubborn complexity when one attempts to specify them algorithmically.

Perceptual-motor tasks especially, even the most boring and "mechanical" of them, like Chaplin's job, tend to be of this deceptive sort. Those four million-odd years (many more really, if you count in our pre-human lineage) have built into us an automatic perceptual-motor processor of such formidable flexibility and power that it can take quite a lot of reflection to convince yourself that there is anything particularly remarkable about, say, a child's ability to stack up towers of blocks — unless it's your own child's ability. That, of course, is marvelous.

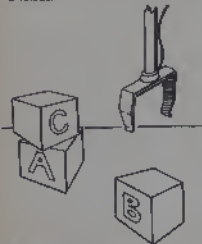


Fig. 1. Initial Configuration of Blocks with Schematic Robot Arm.

To get a picture of the complexity of some of the tasks that must be mastered by any successful, general-purpose assembly line robot, let's take a closer look at this childishly simple task of block stacking, a "classical" problem that has served as a testbed for many ideas in AI software design.

Suppose a robot is faced with the configuration of blocks diagrammed in Figure 1. It is given the goal of stacking up the blocks as shown in Figure 2, with A on top, B in between, and C at the bottom.

What must the robot be able to do in order to attain its goal?

It must, in the first place, be able to sense and to "understand" its world. If its TV-camera eye delivers an image of the scene in Figure 1, it must be capable of segmenting the scene into appropriate regions and contours, to group these into meaningful objects (the blocks, its own hand, the table, etc.) and to compute relevant predicates, i.e., properties of individual objects (such as position coordinates, alphabetical labels "A," "B," "C," hand empty) or relations among objects (C on top of A, B on top of table, etcetera).

In the second place, the robot's control program must be equipped with data structures rich enough to represent all the possible situations that may occur in its world, as well as its own goals and whatever information it may require about its own internal state. It must have procedures for testing the current situation against its goals and for choosing a sequence of operators that will transform the current situation, step by step, into a situation that satisfies the goals. The process of com-

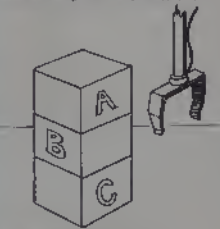


Fig. 2. Goal: Stack A on B on C

puting such a sequence of operators is generally called robot planning or robot problem solving.

Finally, the robot must possess the motor apparatus and control mechanisms to execute, accurately and reliably, the sort of actions called for by the planning program. In our block stacking example, for instance, the robot hand must be able to grasp blocks, lift them up, move them from place to place, and so on.

I don't want to dwell upon the design of motor effectors for robots nor upon the equally fascinating problems of robot vision, instead I'd like to step through a greatly simplified example of the process of robot planning, to give you a taste of the sort of problem that current planning systems must confront. We'll consider one system in particular and see how it can be applied to the block-stacking problem domain.

The system is called STRIPS (Stanford Research Institute Problem Solver). It was developed almost ten years ago by Richard Fikes and Nils Nilsson at SRI, where it was used to plan the behavior of Shakey, SRI's experimental mobile robot, now retired. STRIPS is by no means a practical system for industrial robotics; it is, rather, the most influential product of the first generation of robot planning research, and an excellent system for illustrating some of the issues of representation and inference that arise in robotics.

STRIPS models the problem environment as a sequence of situations, starting with an initial situation. It applies operators to transform each situation to the next on its way to a situation that satisfies a goal with which it has been supplied. A STRIPS situation is represented as a set of statements in the first-order predicate calculus, a simple nearly self-explanatory logical formalism which is readily amenable to automatic proof procedures. In our example, the initial situation shown in Figure 1 might be coded as:

```

CLEARTOP (B) AT (Hand, (x0, y0, z0))
CLEARTOP (C) AT (A, (xA, yA, zA))
ON (A, Table) AT (B (xB, yB, zB), B)
ON (B, Table) AT (C, (xC, yC, zC))
ON (C, A)
HANDEMPY
where the predicate ON (X, Y) means "object X is on top of object Y"; the predicate AT (X, (x, y, z)) means "some pre-specified reference point of object X is at the point with coordinates (x, y, z)"; and CLEARTOP (X) means "object X has nothing resting on top of it." HANDEMPY is a predicate that is true just in case the robot's hand isn't holding anything. When it is holding something, say block X, then HANDEMPY becomes false and another predicate, HOLDING (X), is asserted.
    
```

Part of the definition of every situation in a given problem domain are certain axioms which express general properties of situations and operators in that domain. For example, some axioms in the block stacking domain might be:

```

(VX) [CLEARTOP (X) & Y] (-ON (Y, X) &
(VX) HANDEMPY HOLDING (X))
    
```

In the concise notation of the predicate calculus the first axiom means "for every object X, if X has nothing on top of it, then for every object Y, Y is not on top of X." Trivially obvious to us, but to STRIPS it

expresses a relation between the preconditions and CLEARTOP and ON that is crucial to the kind of logical inferences that must be performed in the process of planning. (What does the other axiom mean?)

Goals are also expressed in the predicate calculus form. We can represent the goal shown in Figure 2 as the set of statements

ON (A, B)
ON (B, C)

Notice that this is not a complete description of the situation. In general, a goal will specify a collection of properties that could be possessed by many particular situations. For example, our goal does not prescribe a position for block G, so the tower can be built anywhere we want to put it.

A STRIPS operator models an action that the robot performs upon the environment. It is defined by four components.

- 1) a name, together with a list of parameters that refer to objects.
- 2) a list of preconditions, predicate calculus statements that must be satisfied before the operator can be applied.
- 3) a delete list of predicates whose truth values might be changed by the operation, and
- 4) an add list of statements that become true after application of the operator.

For our example an appropriate set of operators might be the following

GRASP (X)

preconditions: HANDEMPY
CLEARTOP (X)
HANDEMPY
delete: AT (Hand,
old coordinates of hand)
HOLDING (X)
add: AT (Hand,
coordinates of X)

RELEASE (X)

preconditions:
delete:
add:
MOVE (X, Y, Z)
preconditions:
delete:

HOLDING (X)
HOLDING (X)
HANDEMPY

none
AT (Hand,
old coordinates of hand)
add:
AT (Hand, (X, Y, Z)

Supplied with these operators, and with the initial situation and goals expressed as predicate calculus formulas, how does STRIPS go about constructing a plan? At the heart of the method is an automatic theorem proving program. Its details are much too involved to go into here — the study of such programs is a highly technical subfield of AI research — but its function in STRIPS planning is straightforward. Taking the axioms and the statements describing the initial situation as premises, STRIPS treats the goal statement as a theorem to be proved true. If the goal statement cannot be shown by the theorem prover to be provable in the initial situation (the usual case, else why bother?), then STRIPS looks for an operator that would, if it were applied, make some part of the goal provable. In the simplest case, such an operator might have a predicate belonging to the goal statement as a member of its add list: if the operator were applied, that predicate would become true and part of the goal would thereby be made provable.

In order to apply the operator, STRIPS must first make sure that all of its preconditions are satisfied by the current situation. If any of them are not, then STRIPS takes those, in turn, as subgoals, and proceeds in exactly the same fashion to establish their provability from the initial

situation. In this way, working backwards from the goal STRIPS strings together a sequence of operators that transforms the initial situation, step by step, into one in which the goal statement is satisfied, each operator setting up preconditions necessary for application of the next. If the goal statement is complex, such a sequence may have to be constructed for each of its parts. This can lead to the problem of *subgoal interaction*, in which operations that help to establish one portion of a goal may interfere with the attainment of another portion. How to deal with this problem is a current hot area of AI research.

That, in brief outline, is how STRIPS and related programs do robot planning. Though I have barely touched the surface of these ingenious systems, you can see that there is a lot more involved in even the "ABC's" of playing with blocks than meets the casual eye.

Yet, for people it all seems so easy. Try it yourself. Using only your common sense for axioms, and the predicate calculus descriptions I gave above for the initial situation (Figure 1) and the goal (Figure 2), see how long it takes you to come up with a plan, a sequence of operators from the initial situation, that transforms the initial situation into one satisfying the goal. (Don't worry about formal details; I haven't provided enough machinery for real rigor.) You will find that your intuition jumps to the answer immediately, but if you take the trouble to write out the effects on the situation of each step of the plan and ask yourself how STRIPS would have to compute the next step, you will be made vividly aware of how much of your own brain's computation you are taking for granted.

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futuROMa

THE LAST LAUGH?



by
Bill
Etra

Will the Luddites really have the last laugh? Consider automation today and you face a potential problem much greater than the Scottish mill workers could ever have dreamed of: the microprocessor. This electronic wonder is becoming more intelligent, and its labor-saving applications broader and broader, with every passing generation. Even so, its store of energy and power is still largely untapped. Look how far the 8080 microprocessor has come. And yet, with its full potential still not exploited, it's about to be replaced by something more powerful: the 8086, a sixteen-bit version. The Z-80 will be replaced with the Z-4000, or whatever they're calling their new equivalent. And so on. A flood of sixteen-bit chips will hit the market.

Even with all this power, real and unrealized, will the micro give the Luddites their last laugh? Personally I'm not so sure. In fact, I still haven't really figured out what to do with a computer, though I've been asked about it often enough. For instance, a couple of years ago, I was visited by a young lady interviewer from *New York* magazine who had been advised by a friend that the place to find a lot of technology in a New York apartment was my home. Which was true enough. We had several home computers, among them a Tektronix 4051 and an Altair, as well as terminals on the Columbia University and City University of New York systems. We had an Advent video projector and a sack of analog computers for my work in video synthesis.

The lady's opening remark on entering my apartment was "This place isn't designed." Now perhaps the place was a bit cluttered, still... It was all downhill from there.

One of the young lady's first questions was "Does your computer run your toaster?" The answer was that we didn't have a toaster. I explained that in any case I had no desire to have my computer turn my toaster on and off, that I didn't want my toast to pop up with me in the morning, and that I especially didn't want my computer to pop me out of bed—I'd had enough trouble with all the alarm clocks I'd thrown against the wall over the years. I certainly didn't want to treat my home computer that way.

The lady's next question was "Does it balance your checkbook?" To that one I answered, "No, we wait until the

checks bounce like everybody else." She seemed startled. "Oh, I thought you would do it differently." Why? Most people balance their checkbooks with a pencil. Primitive as this computational device may be, when attached to the human brain it's quite adequate for the job.

So what do you do with a home computer? The Radio Shack home computer comes complete with a lovely recipe calculator. But what happens when it calls for a third of an egg? More importantly, does it get you much beyond the standard recipe file? The computer does not as yet plug into the Waring blender, automatically turning it on for three seconds as required. Even if it did, you can count to three, can't you?

What lurks behind many of the ideas people have about personal computers and micro-controlled time-saving devices is what I would like to call the 1920s, 1930s vision of the home of the future: the house that runs itself. Thinking of home computers in these terms is a misconception, and it's been a misconception for a long time. Fritz Lang, in *Metropolis*, the early science-fiction film, makes people slaves to the machine. People move the dials as the machine instructs them to—essentially they're matching dials. What Lang failed to understand is that the machine is quite capable of setting its own dials. The horrible scene where the man is trying desperately to keep up with the machine's instructions on how to set the dials isn't really necessary. What man is needed for it is to check for machine errors. Since these are likely to be infrequent, one man can watch many machines.

This brings us to the real crux of the up-and-coming social problem: adapting to the increasing takeover by computers of the tasks they do well. For instance, they can run a lot of heavy, dangerous machinery that people are less adept at handling or operate less economically. The reason computers often don't run these machines now is partly a labor problem. You just have to have something to give people to do when they come into the factory in the morning. We have a social system involving unions and laborers. Some of these laborers have already been replaced, to all intents and purposes, by technology for the sake of operating efficiency. But, among other things, a machine can't join the union, or at least it can't pay the dues. So you have factories with thirty to fifty percent extra staff. For

the superfluous worker, it's demeaning, because he ends up counting stacks of cartons in the corner. I've actually seen a punch press in operation where the press was kept slightly off kilter. No one ever bothered to fix it because it left the workers something to do. They hammered out by hand the die cuts that weren't properly pressed out. There wasn't anything else in the factory to occupy them.

In the perfect social system, these machine-redundant people would have meaningful jobs within the new technology. They would be employed in jobs relating to producing the new technology. Computers are still designed by humans, after all. Even in computer factories, where computers are producing computers, human supervision is necessary. We don't have computers that replace the human brain. We don't have cameras that replace the human eye, in terms of, say, checking for errors.

I didn't want my toast to pop up with me in the morning, and I didn't want my computer to pop me out of bed.

On the other hand, we can replace the human eye in specific instances where we know what we're looking for; a lot of automation is a matter of reducing physical problems and knowing what to look for. Machines can scan some things for errors better than human beings can check them with their eyes. So there's no reason for human energy to go into or be concerned with a lot of boring repetitive tasks—except that our current social order won't allow the jobs to be eliminated, no matter how redundant or boring they are. For instance, if you are a laborer in a union, your job is guaranteed. Of course it represents security. But it also may trap you in a job that is no longer desirable. Even if a company would like to retire you—give you full salary and have you not show up, have you do anything else you wanted to do—you still have to punch in. The union couldn't allow anything else, because in the end it might mean the elimination of that particular job once you were gone. The union, after all, has a life of its own.

Our traditional method of handling a problem like this is to blow everything up and bring it down to ground zero—destroy everything so we can rebuild it. And it's not a totally inefficient method. Part of the reason Japan and West Germany are doing so well, compared with Britain, is that they had a chance to replace all their technologies after the war. Britain and the United States didn't need to—or, more correctly, couldn't afford to replace more than part of theirs. The reason we have bad railroads, for instance, is that we had railroads early and they're more or less stuck in their tracks. The railroads of Europe, on the other hand, have been blown up—not once, but several times—since they were first built. So they're much more up to date.

There is an advantage to starting new every few years: your technology doesn't become outmoded. What the steel mills in this country need is to be closed down, blown up, and rebuilt. The Japanese steel mills had that done for them. The new jobs in the new mills were geared to the new technology; no one lost face, the sociological problem was solved, and efficiency increased immensely.

In a parallel vein, China is just getting modern technology. As their society implements it fully, they will be in an economic position to compete favorably with the Western world and Japan. Starting at a much higher level will be wonderful for them.

It's very hard to replace an old technology when it is still working. This is one of our major problems, and how we handle it is more of a social question than anything else. Changing traditions takes longer than switching technologies. And at this stage it's bound to take longer no matter what we do, because technological development is running at a much higher rate than we could possibly hope our lives to adjust to.

The problem is severe, and there's really nothing to be done about it. But that doesn't mean we have to jump overboard in panic. Nor does it mean we should try to apply the new technologies to everything. There really is no need for a home computer to store recipes. And, let's face it, you really don't need a home computer to go through your rack of the last three years of *National Geographic* that you have. Among other things, it requires you to file them in logical order anyway.

On the other hand, there might be a practical use for a home computer that could teach cooking and how it

works. It's nice to know something about the chemistry of cooking, like why eggs get hard when you boil them, for instance. Computers aren't bad teaching tools, especially if the teaching programs are interactive. When you get right down to it, in fact, the only thing I can think of for a home computer to do, really, besides playing video games, is to be an interactive teacher.

On an entirely different front, we have the advance of the small dedicated computers. Through them your car will soon talk to you, your refrigerator will talk to you, everything from your telephone to your Waring blender will probably talk, or at least whistle at you. There's already on the market a refrigerator with a built-in audio cassette; microprocessor control is only a year or two away.

Small dedicated machines can be very useful. They can control the heating system of your house, for instance. But controlling a thermostat is a very slow operation. A non-dedicated micro could be doing a hundred or a hundred thousand other things at the same time. The fact that it is not doing so seems to indicate that there is very little else we can find to keep them busy.

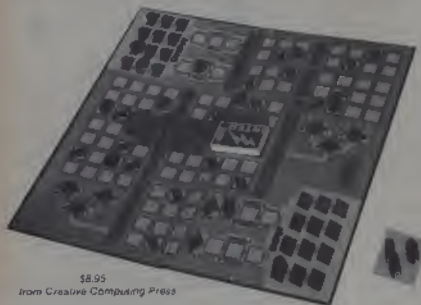
What it boils down to is that there are a lot of things people don't really want, even if they're marketed as dream gadgets by the media. You have to have a very regimented life, for instance, to have your computer prepare breakfast for you every morning, not to mention knowing what you want for breakfast. And you will need an awful lot of mechanical automation to get the computer to get the eggs out of the icebox and drop them into the frying pan on the stove....

So though microcomputers will change our lives immensely, particularly our social structure, we may not be able to foresee the specifics accurately right now. What we can see clearly is that massive social adjustment over a rather protracted period of time will be required. And that in the long run the Luddites will probably not get their last laugh. ▾

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Microurologis

by Lee Felsenstein

him and told him that in ten minutes with a percussion hammer he could do just as much as the computer had done. Which was true. "That was Lesson One for me," Dr. Butler notes. "You don't ask the computer to do things that people can easily do using regular modalities."

Since that time, working in the FORTRAN programming language that he had learned while a medical student, Dr. Butler has developed time-saving programs to keep abstracts of professional literature and compacted patient data on the Stanford University IBM 370/168 (a very big machine even now). With his Lear Siegler ADM-5 video terminal and modem, he could book into the Stanford computer by phone whenever he needed to refer to his data.

But he found it a great disadvantage to dial in and log on each time he wanted to get a piece of information. And he adds, "Although there was no limit to the amount of information I could store, there was a limit to the amount I could afford to store."

What Dr. Butler wants to do now is simple in concept, but rather more difficult in practice. "In the area of patient care, for instance," he explains, "I'd like to know how many bladder tumor patients I've got, what their status is right now, who hasn't come back for a follow up examination. Sure, if you have a good card file system you can do that. People have done it for years. But you can't say on any given day what your series of patients is doing: how many are living, how many are living with tumor, how many need attention. You have no idea how you are doing in applying your particular mode of therapy. How do you compare with other series in the literature? Most people find, when reviewing their series, that they remember the good points but they forget about the times when they had an adverse result. You have to keep track of all your surgical cases, and the numbers and

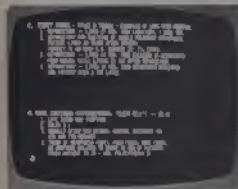


How does a urologist end up a microcomputerist? Well, for Edmond D. Butler, Jr., M.D., it all began with the First West Coast Computer Faire held back in April 1977.

"I took my wife and children thinking it would be an enlightening experience," he explains, "because we do things like that together. And indeed it was. I went all three days, because I wanted to suck in as much as I could."

As a specialist in urology, a clinical professor of surgery at the Stanford medical school, and member of a clinic which handles some 80,000 patient visits a year, Dr. Butler is busy enough to want all his interests to be productive. At the same time, he has tried for many years to bring the potential power of computers to bear on the problems he faces in his profession. And at the Faire, Dr. Butler began to get a glimmer of how a new interest could become most productive.

As early as 1965, while in residence at the University of California Medical Center in San Francisco, Dr. Butler and a Dr. Govan had written a program to perform diagnoses of urologic ailments in patients suffering various states of paralysis resulting from spinal damage. Their essay on the system won a prize from the American Urologic Association. But they were using an IBM 7094 (a very big machine for the time), and Dr. Butler recalls that after a demonstration one of the urologists specializing in that area came up to



cally, Of Course

quantities of information you have to deal with are just enormous. The really good series in the literature, for example, go back fifteen years."

To help his project along, Dr. Butler obtained a series of small grants (from the Charles D. Armstrong Foundation, Envirotech, and *Sunset Magazine*). These financed the purchase of the Cromemco Z2-D system now residing in the hallway of his office suite. Dr. Butler selected the Cromemco system because he felt it was "the Cadillac of the industry." Also it had disk storage, with which he was familiar from the 370 system at Stanford. The fact that Cromemco was a local firm also turned out to be convenient when Dr. Butler had occasion to take the machine back for warranty repairs. "Cromemco was extremely kind," he comments. "I pushed them to the limit asking for more and more information. Dave Cras and Tom McCalmont there have taken time to give me individual service over and above what I deserved."

Currently, Dr. Butler is abstracting information on his patients and entering it in his files so that he can make quick searches for specific categories such as the type of ailment, level of severity, date of most recent procedure, and result of most recent examination. These one-line abstracts of patient data can be searched by a very small BASIC program rewritten by Tom McCalmont from an example in the book *Instant Freeze-Dried Computer Programming in Basic*, by Jerald R. Brown. Dr. Butler had just run up against the limitations of his system memory, however; a list of sixty patients is all that the BASIC will accommodate before overflowing its memory. "Now," Dr. Butler says, "I have to start learning how to use the PUT and TAKE functions so that I can keep the patient information on the disk rather than inside the program as DATA statements."

In addition to the patient record program, Dr. Butler is developing a

demonstration tutorial program using the Z2-D text editor. The tutorial presents a refresher course in certain areas of proficiency using the video terminal display. Presently the user can control only the rate of display, asking for more when ready for another page, but Dr. Butler envisions a more elaborate and more interactive system for the future.

"The problem is," as Dr. Butler points out, "you never have enough time to read everything you want to read. You could train someone to enter, for instance, a title or a paragraph which you mark as something important that you want to use in your practice. Then, through the microcomputer, you could make it available through a good branch-and-sort program, something like that." Dr. Butler believes the Office of Education of the American Urologic Association would be a good central point from which computer-readable abstracts and updates could be made available on floppy disks to colleague physicians. A physician with an office microcomputer could then review areas of literature of

interest to him at his convenience rather than having to pore through a constant flow of journals.

Dr. Butler says of the system, "It's like an electronic filing cabinet, really. The microcomputer for me is a catalyst for doing things that I probably ought to be doing anyway, one of which is keeping up my filing cabinet. There are always things to be filed. There are things you can't find because they're filed under another category. Or you're storing whole articles when you really need only a single paragraph. Your cabinet is always full of all kinds of things that you either can't find or don't want.

"Of course," Dr. Butler says modestly, "all this has been done on big computers for a long time. What I'm doing is nothing that's going to shake the earth. But it hasn't been done in a private physician's office before. And what I'm hoping is that the microcomputer will serve as an incentive for me to get my act together. It's a marvelous excuse to use this system in a productive fashion." Sounds positively microurological. ▾

Dr. Butler's Sort Program

This program, which runs under Cromemco's Control BASIC, can also be modified to run under other BASICS having string variables. It displays all the data items that have the desired characters string anywhere inside them. The program is provided courtesy of Tom McCalmont of Cromemco.

```
60 DIM N$(60),S$(23)
90 INPUT "FOR WHAT WORD DO YOU WISH TO SEARCH",S$
100 A=0
110 RESTORE : PRINT
110 FOR K=1 TO 16
120 READ N$
130 P=POS(N$,S$,0)
130 IF P=-1 THEN GOTO 410
180 Q=POS(N$,":");P)
190 GOSUB W00
410 NEXT K
420 IF A=0 THEN PRINT "DATA NOT FOUND"
480 PRINT : GOTO 90
570-720 Data statements to be searched
900 PRINT N$ A=1
910 RETURN
```

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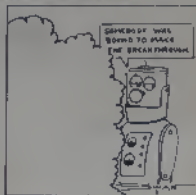
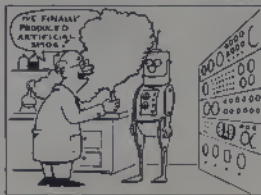
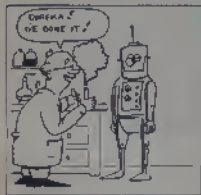
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Solving Those Mail List Problems — Mail List, Billing Program (and more) for Small Businesses



Donald M. Williams Sr.

MAILING LIST • LABELS • BILLINGS Do it all with the SWTPC MF-68 Disk

This article outlines and explains a mailing list program, complete with update, label printing and billings, all in one package. It is presented here and released from copyright for hobby or home use only. Williams Data-Comp Division reserves the rights to all commercial or business applications, in whole or part.

In portions of the program it should be noted that some of the branches could be either GOTO or GOSUB. They were changed to demonstrate (to the less experienced programmer) that either will do the job. It should be remembered that in most instances, the accepted procedure would be the use of GOSUB. This is followed in the listing shown, except where recorded for this article.

System Requirements

Mailing list is written for SWTPC Basic Bk (C). Flex disk version. This version of BASIC and DOS is adequate for many business applications, with the exception that there are no PRINT USING, IMAGE, or logical statements supported. This difficulty is worked around, as demonstrated in the program. The most restricting feature of Mini-Flex is the lack of random data files which were not included for space conservation on the disk. While it would have been much simpler and faster to have random data files available, the sequential data file scheme is adequate, but somewhat slower. It would be advisable to those considering the purchase of a disk unit for the SWTPC System, to carefully consider the major use. For primarily business applications the larger, double sided SWTPC disk (DMAF1) would be a better choice (at twice the cost). If occasional business and mostly hobby or home applications are the norm, then the smaller (MF-68) will do nicely. Either one gets the job done.

Mailing List, even though written in BASIC, does a satisfactory job for small to medium applications (1 to 2000) items. It has features not found in other packages, such as a Menu that is interactive continually, with all functions returning to the Menu. Listings such as name, address (street and number), city, state and zip code (with key-mix) may be deleted or updated individually. Two printers are supported in this version. Simple changes can vector all printer I/O to one printer. The

routines are shown both ways to enable easy modification to the program. This version also supports two printer functions. The printer at port #7 prints only labels (Avery #5356, roll address labels). The printer at port #0 is used in the PRNOUT routine. This routine is unique to this program. PRNOUT is called at the end of the program. It then edits the entire data file and automatically prepares expiration notices, for expiring and expired subscriptions. These are completely formatted to include all necessary information, including a letterhead, indicators for separation of notices and spacing so that folding on the first dotted line enables them ready for insertion into window envelopes. We have applications where the choice of printers varies from the more expensive to ASR-33's and SWTPC PR-40's. It should be a fairly simple matter to tailor this program to practically any version of BASIC and disk system now available.

US Postal "Service" Considerations

One major requirement for any mailing list program is the need to conform to U.S. Postal Regulations. This program is currently being used by a small legal and business newspaper. They mail over ninety percent of the total press run. Therefore, the handling of mailing labels is of prime consideration and very important to the development of computer programs to create the mailing list and labels. The more important regulations need to be examined first, this will explain why the generation of mailing labels could get sticky.

The post office requires mailers of material such as newspapers (2d Class) to prepare the mail bundles in a certain manner. The bundles of papers, if 10 or more per zip code, must be sorted by zip code, with a label for each bundle and zip code. If there are less than 10 papers going to a specific zip code, then they must be labeled and bundled with other mixed zip code bundles. In **Mailing List** the individual zip codes are easily handled. The problem gets somewhat more difficult when the computer must determine which go to specific zip codes and which are sent in mixed zip code bundles. The method to determine the mixed bundles and prepare the proper label is handled by 'key-mix', to be explained later in the article.

Whenever volume mailings are anticipated and the labels and list are to be computer-generated, the computer should be required to accomplish the assignment. Zip codes are easily handled until we come to the point

where we have mixed zip code bundles. When this occurs normal label searches by the computer become more complex. Lines 6252 — 6255 simplify this chore. In this article only four mixed zip code designations are used (key-mix), any additional amount could be added, using the same method as shown here. For larger mailings a counter type routine would be more efficient. However, where the operation is small this method works quite well.

Program Description and Operation

For the remainder of this article the following designations will be used. First, the entire data file, **Mailing List**, will be referred to as the file. Second, the file consists of the individual subscriptions, which will be designated as records. Third, the records consist of 7 fields (N\$, A\$, P\$, V\$, D, M, Y). N\$ is the name field, A\$ is the street and number field, P\$ is the city, state field, V\$ is the zip code, with key-mix coding field, D, M, Y is the subscription expiration date field. The file has also a current date record, this consist of 3 fields, (D1, M1, Y1). Anytime we read the file, care must be exercised to insure that the date record (3 files) is read first. Otherwise the computer would read the 3 date fields as the first 3 record fields. Don't forget that when writing to disk, the 3 date fields, should be considered, as when reading a disk record.

Each mixed zip code is entered into the data file, at initial entry, followed by two spaces and the special code (37400 M4), this tells the computer (line 6251 — 6255) that this will go to a mixed label list and is not to be included with other 374 — zip codes, (M4) being the key-mix code. If the label is to go into a regular zip code bundle then no key-mix code or spaces are assigned, at initial entry. This method allows the printing of labels in sequence by zip code, starting at the lowest numbers and progressing to the highest. Each separate zip code has a bundle label printed first and then the remainder of the labels for that particular zip code. This continues until the mixed zip codes (Mixed 374, Mixed states, Mixed Tn., etc.) are processed. In the routines used here the data records are repeatedly accessed until all zip codes have been processed in groups, and with bundle labels that allow bundle processing in an orderly manner. The final label printed has two notations, the End of File statement and the date of processing, this precludes the chance of mailing with an incomplete list or one out of date.

The program uses two data files, as shown in lines 10-25. File #1, Li.Dat, is always maintained as the primary data file. File #2, Temp.Scr, is created each time we call the program. The data file Temp.Scr receives the data read from data file Li.Dat if no match is found. If a match is found, in a read and write loop, the new variables are assigned from inputs and the next write command then passes to disk the newly assigned variables, thereby updating the records, to Temp.Scr (lines 6000 — 6250). At final closing the file Temp.Scr is converted to the primary data file Li.Dat and the old Li.Dat is killed (line 1810). Kill is a disk command supported by this version of BASIC. Those versions not supporting this command may accomplish the same and results in DOS or other commands used by other disk BASICs.

At line 40 the date is entered, this keeps the posting record current. Line 41 requires a password. The input statement at line 42 should be changed to whatever is desired. This inhibits access to the file by unauthorized persons.

Lines 103 — 115 format the Menu and are written to the CRT after each function, except close, which calls a master menu containing this program and an inventory program.

Lines 230 — 270 read file #1, Li.Dat, and if a match is

found call thru to the routine that prints to the CRT the routine that reads for that request. (C\$) if C\$ is a name. If the name is not found, then at the end of file read (line 260) the routine jumps to line 1400, then notification is made that the name is not in file and the option is given (line 1420-1430) to add to the file. At line 1440 if no new entry is desired the program returns to line 100 where file #1, Li.Dat, is restored to the beginning and the Menu repeated.

The commands Names, City-State, Zip Code, List and Date are read-only commands. In each instance they start at the top of file #1 and read to the end, then file #1 is restored to the top. The command called has, in the meantime, been printed to the CRT.

One feature found in flex is a Pause function. Pause is functional in BASIC. It allows the system to be programmed to page size, including depth of page (number of lines) and width of page (number of columns). Other features are available, but pause is affected by the depth of page portion. If the CRT terminal is a 15 line terminal, as any record is written to the CRT, the program allows the screen to fill (all 15 lines), it then pauses and will pass no more to the terminal until escape is typed. Sixteen more lines are then printed. By this function terminal displays do not over-run the CRT line limit. If system adaptation is necessary due to the absence of pause in your system, the program could be modified with a For-Next loop, allowing a sufficient amount of time to permit editing of the material printed to the CRT.

The command Change File allows deletion of the entire record, or changes to any or all segments of the record. Change first searches the data file (#1) for the name specified in line 1500. It then prints to the CRT the entire record, thus allowing an edit of the record, prior to any deletion or modification. Should a name, not resident in the data file, be called, it allows the insertion of a new record. Records are then edited, item by item, until the file is current. The program returns to Menu for additional modification or closing. Lines 8000 — 8250 prompt and input for changes.

The command PRLI prints the mailing labels on the printer at port #7. This routine starts at line 6020. Some explanation is probably needed here. The reason we started at line 6020 is because in this particular application (magazine article) we use a dummy subscription list. In the listing it should be noted that we are not using a real mail list and none of the examples use the zip codes prior to zip code 437420. (note line 150). In your application the table from lines 6000 — 6173 should be changed to the zip codes on your mailing list.

Starting at line 6300 we commence the actual reading of the data file for key-mix coding. When a match is not found, line 5320 (C\$ <> RIGHT\$(V\$,2)), we go to line 6300 and read more of the data file (bypassing) any known key-mix zip codes. If a match is found (key-mix), we fall thru to a GOTO, which vectors the program to the printer routine.

Line 6251 prints the bundle label, this has only the zip code designated by the key-mix, printed in the center of the label. Lines 6252 — 6255 are the table for key-mix or non standard zip codes. At line 7000 we read the data file from the top and continue reading the file until the required zip code is found, then falling thru to line 7010 where we format and print the label.

Note should be made that in this version of Basic we could also call a port I/O by the Basic statement Port=X where X is the port number (note lines 9001 — 9004). If a Port= statement is used by your modification of this program, remember to always give a port command that returns to the control port (port #1 for SWTPC

BASIC 80K. The printing of the actual mailing label starts at line 710 and continues thru line 7060.

The command PRN0 is a convenient routine for preparing expiration notices after each label printing. When called, the program jumps to line 9000. Here the files are prepared for a search of the entire data field (#1) and allow the option of editing the notices on the CRT, or sending them direct to the printer (lines 9001 — 9004) for final processing. Here the Port= variable is being assigned by operator choice (Z1).

Lines 9030 — 9040 determine if the subscription has expired. If not the program falls thru to a call back to the control port and searches the next record for expired dates. Also at these lines we have worked around not having the logical AND function available. At line 9106 the variable Z1 is assigned by lines 9020 and 9030, thus calling for either CRT Display or printer processing. The dotted line printed at line 9200 allows loading of the notice to fit a standard window envelope. The dashes ordered by line 9110 are printed to give a visual mark on the notices are to be cut to page size. Three dashes spaced across the page top and bottom help when roll type paper is being used.

Summary

It should be apparent now, that by the mere changing of string variables, numeric variables and formatting, this could be an inventory, work and materials records program, or used in other ways.

Mailing List, as presented here, while performing as well, is not coded as our commercial and business version. The differences being that numerous changes were made, in an attempt to demonstrate how some of the functions and routines could be changed. For simplicity, the original runs are combined here in three parts. I hope that by chopping and changing, I have been able to help some less experienced programmers, understand some of the basic features of the disk system. As noted earlier, there are better ways of coding. By recoding as suggested previously, the practice may shed some light, on disk programming, to those new to computers and disk systems.

BASIC Listing (Note: Line 6170 needs REM statement added to comment.)

```

6010 REM = MAILING LIST PROGRAM, WHICH USES TWO FILES (1,2), AND
6020 REM USES A COMMAND FILE IN THE UPPER HALF OF THE SAME
6030 REM "C:\CP.CC"
6040 LIMC = 75
6050 PRINT "DATE:"
6060 PRINT "DATE"
6070 PRINT "DATE"
6080 PRINT "DATE"
6090 PRINT "DATE"
6100 PRINT "DATE"
6110 PRINT "DATE"
6120 PRINT "DATE"
6130 PRINT "DATE"
6140 PRINT "DATE"
6150 PRINT "DATE"
6160 PRINT "DATE"
6170 PRINT "DATE"
6180 PRINT "DATE"
6190 PRINT "DATE"
6200 PRINT "DATE"
6210 PRINT "DATE"
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6230 PRINT "DATE"
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4990 IF C4="A1C" THEN PRINT 3050
5000 REM = HERE TO SEARCH FILE FOR NAME
5010 REVERSE B1
5020 REM B1,04,06,08,10,12,14,16,18,20
5030 IF C0="1" THEN GOTO 1040
5040 IF C1="1" THEN GOTO 1040
5050 REM HERE IF NAME IS FOUND
5060 PRINT "NAME:"
5070 PRINT "NAME:"
5080 PRINT "NAME:"
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5100 PRINT "NAME:"
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5120 PRINT "NAME:"
5130 PRINT "NAME:"
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4210 BIRD TOPE
4300 ALAD #1,2,3,4,5,6,7,8,9,10,11
4310 IF 1234567891011121314151617181920
4320 IF 20112233445566778899
4330 BIRD TOPE
4340 READ #1,2,3,4,5,6,7,8,9,10,11
4350 IF 1234567891011121314151617181920
4360 IF 20112233445566778899
4370 IF 20112233445566778899
4380 PRINT #1,2,3,4,5,6,7,8,9,10,11
4390 PRINT #1,2,3,4,5,6,7,8,9,10,11
4400 PRINT #1,2,3,4,5,6,7,8,9,10,11
4410 PRINT #1,2,3,4,5,6,7,8,9,10,11
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5770 PRINT #1,2,3,4,5,6,7,8,9,10,11
5780 PRINT #1,2,3,4,5,6,7,8,9,10,11
5790 PRINT #1,2,3,4,5,6,7,8,9,10,11
5800 PRINT #1,2,3,4,5,6,7,8,9,10,11
5810 PRINT #1,2,3,4,5,6,7,8,9,10,11
5820 PRINT #1,2,3,4,5,6,7,8,9,10,11
5830 PRINT #1,2,3,4,5,6,7,8,9,10,11
5840 PRINT #1,2,3,4,5,6,7,8,9,10,11
5850 PRINT #1,2,3,4,5,6,7,8,9,10,11
5860 PRINT #1,2,3,4,5,6,7,8,9,10,11
5870 PRINT #1,2,3,4,5,6,7,8,9,10,11
5880 PRINT #1,2,3,4,5,6,7,8,9,10,11
5890 PRINT #1,2,3,4,5,6,7,8,9,10,11
5900 PRINT #1,2,3,4,5,6,7,8,9,10,11
5910 PRINT #1,2,3,4,5,6,7,8,9,10,11
5920 PRINT #1,2,3,4,5,6,7,8,9,10,11
5930 PRINT #1,2,3,4,5,6,7,8,9,10,11
5940 PRINT #1,2,3,4,5,6,7,8,9,10,11
5950 PRINT #1,2,3,4,5,6,7,8,9,10,11
5960 PRINT #1,2,3,4,5,6,7,8,9,10,11
5970 PRINT #1,2,3,4,5,6,7,8,9,10,11
5980 PRINT #1,2,3,4,5,6,7,8,9,10,11
5990 PRINT #1,2,3,4,5,6,7,8,9,10,11

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CIRCLE 134 ON READER SERVICE CARD

One of the most popular uses of computers in small business is generating and maintaining mailing lists.



Mailing List System

Gary O. Young

If you are a small business, club, or organization, chances are a mailout is going to be needed at some point. A mailout is your cheapest and most effective way to advertise and keep people informed of coming sales, events, or meetings. Here is a simplified system to produce both mailing labels and name and address rosters.

FEATURES

The system consists of two BASIC programs. The first program creates and updates the data. The first item in the data file is the date the data was created or updated. This is used to verify that the correct file is being updated and printed. The actual name and address data is combined into one single variable length string for each person on the file to conserve space. The data occurs in alphabetical order based on last name, therefore updates must also be made in alphabetical order. The name should be entered as last name, comma, then first name. The first name will be related ahead of the last name on the printed labels. The name and street address can take more than one line simply by separating the lines with a "+". This is useful for "care of" or postal station names that require an extra line. Each person on the file is assigned a one character "type" code such as M-member, B-business, F-future prospect, etc. This code is used to select only certain people for labels or rosters. The zip code is essential because it may be used to sort the data by area for mailing before printing the labels.

The maximum file size on the North Star disk is 84K. If one label takes an average of 80 characters, only about 800 entries can be held in a single file. To overcome this limitation, input and output can span more than one file. When the file is opened, the size of the

file is passed to the program thru the "OPEN" statement. When the end of the input file is reached, the program will request the name of the next input file to continue the update. When the number of records written to the output file approaches the maximum (as determined by the size on the "OPEN"), the output file will be closed and the name of the next output file will be requested.

OPERATION

After requesting the input and output files, the program will prompt with a "?". The program then expects an action character followed immediately by the last name. The valid action characters are A-add, D-delete, C or R-change or replace, #-end of input. If there is no input file, enter only a carriage return. The program will create only the output file and prompt with "ZA" to add each person. If there is no output file, enter only a carriage return. The input file will be printed unformatted for diagnostic purposes.

The name should be entered as last name, comma, first name, and optionally a "+" followed by the second line of the name. The type, street, city, state, and zip code will be requested for an add or change action. The type can be any single letter or number as stated earlier. The street is not edited and may contain a "+" to span more than one line. The state and zip code must be exactly seven characters: two for the state and the remaining five for the zip code (these must be numeric obviously). On a change action, if no data is entered when the type, street, city, state and zip code are requested, the old data will be retained. The spelling of the name cannot be changed since that might cause the file to get out of alphabetical order.

Instead the name would have to be deleted and then added again in the proper location.

A maximum of 100 characters can be accepted per entry and the special characters "!", ":", "<", and "!" are reserved. When the end of the input file is reached, the next input file will be requested. Enter the next input file name or a carriage return to signal the end of input. When the output file is full, an additional output file name will be requested.

SELECT AND PRINT PROGRAM

The second program will select certain data records according to the type and print labels or rosters. If all records are to be selected, just enter a carriage return. The program will then read the file, select the records, and build a table of the zip code and the character position of the record within the file. The maximum size of the table, and the number of records selected, will depend on the size of the memory. This table can be sorted on zip codes. Otherwise the data will be printed in alphabetical order. After selecting and sorting, the character position of the record within the file is used to do a random read of the record in the proper sequence. For this reason, only one file can be printed at a time even though multiple files can be updated. If a small number of records was selected from each file, an intermediate file could be created with the selected records from multiple files.

Either labels or a name and address roster can be printed. The roster is useful to list who is on the file for making additions or corrections in the next update. The name, last name first, is on one line and the rest of the address is on the next line for each entry.

of the roster. The labels are printed one label across a page and the name is rotated.

AND FINALLY

These programs are written in North Star BASIC release 3. They require less than 32K of memory depending on the zip code table size. For those versions of BASIC that do not have the size parameter on the "OPEN" statement, the output file size might be an input parameter. The programs would be easy to convert to any disc BASIC, and fun to run as well as useful. ☐

1.000 LABELS
INPUT FILE
RUN

LABEL FILE UPDATE VERSION 3
INPUT FILE1
OUTPUT FILE1 LABELS
DATE (YYYYMMDD) T0001
FACILE MARGARE STORE
TYPE1 3
STATE 35 HARRIS ST
CITY1 HAR VESTA
ZIP1 649311

PALLEEN, JOE
TYPE1 3
STATE 08 BOX 333-NHAMPTON STATION
CITY1 CAM DUNGO
ZIP1 07140

BARBON-CHARLIE+SMOOP P
TYPE1 3
STATE 08 BOX 333-NHAMPTON STATION
CITY1 HOLLYWOOD
ZIP1 08066 ZIP CODE
CITY1 CA90444

JARRE, JOHN
TYPE1 3
STATE 08 WALK ST 104
CITY1 AMSTOWN
ZIP1 07000

BARBONTHOMAS SALOM+ATTH JOE BARTENBER
TYPE1 3
STATE 08 BOX 333-NHAMPTON STATION
CITY1 HAR VESTA
ZIP1 649311

END
READY
RUN

LABEL FILE UPDATE VERSION 3
INPUT FILE1 LABELS
OUTPUT FILE1
DATE (YYYYMMDD) T0001
FACILE MARGARE STORE-35 HARRIS ST-HAR VESTA-649311
PALLEEN, JOE+35 BOX 333-NHAMPTON STATION-HAR VESTA-649311
BARBON-CHARLIE+SMOOP P+CINIC STRIP DR-HOLLYWOOD-08066
JARR, JOHN+HARRIS ST 104-AMSTOWN-07000
BARBONTHOMAS SALOM+ATTH JOE BARTENBER+HOLLYWOOD ST+08066 DULICHOW VALLEY
AT934

INPUT FILE FINISHED
END INPUT FILE1
READY
RUN

LABEL FILE UPDATE VERSION 3
INPUT FILE1 LABELS
OUTPUT FILE1 LABELS
DATE (YYYYMMDD) T0001
OLD DATE: T0001

FACILE MARGARE STORE CO
TYPE1 3
STATE 11 81000 LA
CITY1 DEARBORN
ZIP1 48153

BARBON
DELETED

BARBONTHOMAS
TYPE1
STATE 08
CITY1 RICHMOND
ZIP1 07177

BARBONTHOMAS
INPUT FILE FINISHED
NEW INPUT FILE1
TYPE1 3
STATE 08 BOX 33
CITY1 HAR VESTA
ZIP1 649311

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TI 820 KSR Terminal	2,395	229	122	84
QUME, Ltr. Qual. KSR	3,195	308	163	112
QUME, Ltr. Qual. RO	2,795	268	143	98
ADM 3A CRT	875	84	45	30
HAZELTINE 1400 CRT	845	81	43	30
HAZELTINE 1500 CRT	1,195	115	67	42
HAZELTINE 1520 CRT	1,595	153	81	56
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```

15400 3000
15401 INPUT "KEY OUTPUT FILE" =,F84
15402 OPEN F84:O:152
15403 #D:
15404 #D:
15405 #D:
15406 #D:
15407 #D:
15408 #D:
15409 #D:
15410 #D:
15411 #D:
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```

1000 PRINT "LABEL SELECT AND PRINT VERSION 8"
1100 REM WRITTEN BY GUY YOUNG
1200 REM
1300 REM
1400 DIM A$(100):RELOC:=VAL(STR$(LEN(1000)))
1500 LABEL "START" GOTO 1
1600 OPEN #1:PI
1700 READ #1:PI
1800 PRINT "*****"
1900 PRINT "*****"
2000 INPUT "ADDRESS CHARACTER TO GOI FOR ALL ",PI
2100 GOTO 1
2200 INPUT "END BY ZIP BY OR HIT ",PI
2300 IF PI="*" THEN GOTO 2000
2400 IF PI="*" THEN GOTO 2000
2500 INPUT "NUMBER OF LABELS TO PRINT ",PI
2600 IF PI="*" THEN GOTO 2000
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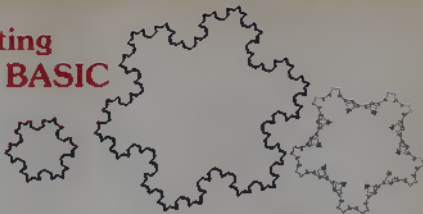
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Snowflake Plotting in ALGOL and BASIC

James Jones



Introduction

The original snowflake curve (due to Helge von Koch) is strange: it is everywhere continuous but nowhere differentiable; it is infinitely long but bounds a finite area. It's the limit of a sequence of curves. Here is how the sequence is generated.

1. The first curve is an equilateral triangle.
2. For $k > 1$, the k th curve is generated from the $(k-1)$ th by erecting an outward-pointing equilateral triangle with the middle third of each side of the $(k-1)$ th curve as base and then erasing that base. (See Figure 1 for the first few curves of the sequence.)

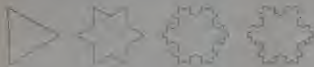


Figure 1

There are at least two possible generalizations of this process: we can use regular n -gons instead of just triangles, and we can go inward instead of outward. (Figure 2 shows an inward-going octagon and an outward-going pentagon.) The subroutine at the end of this article allows these variations. (People seriously interested in such generalizations and other strange curves and surfaces should refer to Martin Gardner's *Sixth Book of Mathematical Games from Scientific American*, Chapter 22, and his *Mathematical Games* column of December, 1976.)



Figure 2

How The Algorithm Works

The subroutine supposes we have a plotter that behaves like Seymour Papert's turtle: the plotter pen will accept directions telling it where it should move to

and whether it should leave tracks. The idea here, though, is to work with the pen's current position and direction and tell it how to turn before it moves by generating a string of turn instructions.

Some notation:

n = the number of sides of the polygon used.

θ = the angle of the triangle formed by joining two adjacent vertices with the n -gon's center (with one vertex at the center). Its measure is $2\pi/n$ radians.

Now, suppose we look at three edges of an n -gon (Figure 3); from the diagram it can be seen that to draw an n -gon, we must move from our initial point (B here) in the direction $\pi - \theta$, then, $n-1$ times, turn $-\theta$ and move again. (Note that though the diagram makes one think that this will not work for $n=3$, it holds even then.)

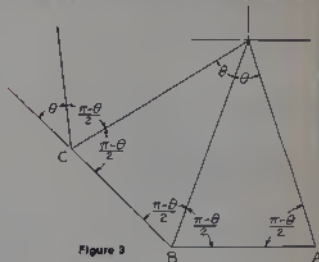


Figure 3

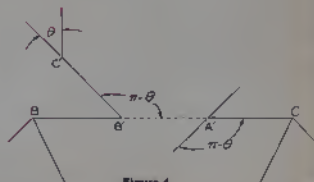


Figure 4

Next, given a side upon which we must erect a new n -gon (Figure 4); again from the diagram it is obvious (and even works) that to do such a thing, one must move in the direction one originally intended, turn π -theta and move, then n -times, turn π -theta and move, followed by a turn of π -theta. The next move will bring you to the vertex you thought you would be at in the first place, if you move one third as far as at the higher level. With a little thought, it will even become obvious that this argument will hold just as well for inward-growing snowflakes: just change the signs of the turn angles.

Thus, to draw a snowflake curve:

```
let p1, p2, . . . , pn be the vertices of the lowest-level polygon, start at p1
```

```
for i=1 to n-1
```

```
  move from pi to p(i+1)
```

```
next i
```

"Moving" here has the following special meaning — to move from pk to $p(k+1)$,

```
move 1/3 of the way from pk to p(k+1), the point you are now at is to be a vertex q1 on the base of a new n-gon with vertices q1, q2, . . . , qn.
```

```
for i=1 to n
```

```
  move from qi to q(i+1)
```

```
next i
```

```
  move from qn to p(k+1)
```

Notice that "moving" is now defined in terms of itself (this is called recursively definition). This version will draw the limit curve, the true snowflake, or it would if it actually let the turtle —or— move. The turtle given these instructions was last overheard muttering to itself . . .

To move from $p1$ to $p2$, I first move from $p1$ to $q1$, one-third of the way to $p2$. That means I must first move from $q1$ to $r1$, one-third of the way to $q2$. But to do that, . . .

So, we must specify a maximum depth of recursion, and tell the turtle to actually move once that depth is reached. (Let's say "travel" instead.) Now, moving is done like this:

```
if maximum depth of recursion has been reached,
```

```
  travel to p(i+1)
```

```
else move 1/3 of the way from p(i) to p(i+1)
    etc.
```

This method requires a little finesse in BASIC. We can handle the flow of control in "moving" because BASIC keeps a stack of return points, but all variables are global in BASIC. The messy business of stacking values of variables can be handled with arrays, using the counter of recursion depth as a subscript indicating the next available space in the arrays. It may look as if we intend to keep all n vertices at each level, but we can generate successive points as described earlier.

Being basically cheap, we don't want to use actual angles. That would make us calculate the unit vector in the direction the turtle is traveling with each move, meaning potentially huge numbers of sine and cosine evaluations with each snowflake. Fortunately, it's not necessary.

Consider the sequence of angles occurring in the drawing of a single regular n -gon:

```
 $\pi$ -theta,  $\pi$ -2*theta,  $\pi$ -3*theta, . . . ,  $\pi$ -n*theta
```

```
= $\pi$ 
```

```
or, since theta=2 $\pi$ /n,  $\pi$ (1-2/n),  $\pi$ (1-4/n),  $\pi$ (1-6/n), . . . ,  $\pi$ (1-2 $\pi$ /n)= $\pi$ 
```

```
 $\pi$ 
if n is even, all those angles are multiples of 2 $\pi$ /n, if n is odd all are multiples of  $\pi$ /n. Since turning is simply the addition of angles, and  $\pi$ theta= $\pi$ (n-2 $\pi$ /n) is also
```

a multiple of 2 π /n or π /n respectively, no matter what depth we go to, all the turtle's directions must be multiples of the appropriate angle. Thus we can generate vectors in the possible directions (there are 2 n if n is odd, otherwise there are n) once, and use an integer subscript into the table of vectors to indicate the current direction.

It is possible to write a faster snowflake drawing routine, using a list of pointers into an array of turn instructions. This method can take advantage of the uniform length of steps the turtle takes. The turtle, in effect, reads the instructions and follows its nose. The only problem with that, though, is that any mistakes made by the turtle (who will make them; see "The Square Root of 4 is not 2," Jan '78 *Creatrix Computing*) are compounded since it never looks ahead. The higher the snowflakes order and the more sides on the polygon, the worse the discrepancy gets.

ALGOL Program Listing

```

STANDARD ALGOL = 58000000
PROGRAM SNOWFLAKE
  VAR N, DEPTH,
  MAXIMUM_DEPTH, MAXIMUM_DEPTH_INCREMENT, CURRENT_DEPTH, DEPTH_INCREMENT,
  CURRENT_ANGLE, NEXT_ANGLE;
  BEGIN
    N := 4; DEPTH := 1;
    MAXIMUM_DEPTH := 10;
    CURRENT_DEPTH := 0;
    DEPTH_INCREMENT := 1;
    CURRENT_ANGLE := 0;
    NEXT_ANGLE := 0;
    SNOWFLAKE(N, DEPTH, CURRENT_ANGLE, NEXT_ANGLE);
  END;

  SNOWFLAKE(N, DEPTH, CURRENT_ANGLE, NEXT_ANGLE) =
    BEGIN
      IF DEPTH > MAXIMUM_DEPTH THEN RETURN;
      IF DEPTH < MAXIMUM_DEPTH THEN DEPTH := DEPTH + DEPTH_INCREMENT;
      IF DEPTH <= MAXIMUM_DEPTH THEN
        BEGIN
          CURRENT_ANGLE := CURRENT_ANGLE + NEXT_ANGLE;
          NEXT_ANGLE := NEXT_ANGLE + NEXT_ANGLE;
          SNOWFLAKE(N, DEPTH, CURRENT_ANGLE, NEXT_ANGLE);
        END;
      IF DEPTH <= MAXIMUM_DEPTH THEN
        BEGIN
          CURRENT_ANGLE := CURRENT_ANGLE - NEXT_ANGLE;
          NEXT_ANGLE := NEXT_ANGLE - NEXT_ANGLE;
          SNOWFLAKE(N, DEPTH, CURRENT_ANGLE, NEXT_ANGLE);
        END;
    END;

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BASIC Program Listing

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4470 REM *****SETZ *****
4480 FOR A=0 TO 100:PRINT A:GOTO 4490
4490 PRINT:GOTO 4500 IF DONE
4500 REM *****TWO HALF OF FOR BUILDS AND OTHER LEVELS
4510 FOR I=0 TO 100
4520 PRINT:GOTO 4530
4530 REM QU: FOR M: FOR N: FOR O: FOR P
4540 REM O TIME:PRINT:FOR Q: FOR R: FOR S: FOR T
4550 REM THEN:PRINT:GOTO 4560
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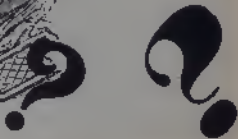
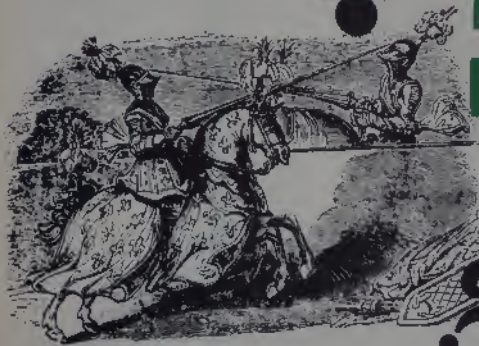
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The game programs in this issue (JOUSF, CORRAL and PUZZLE) are special preprints from our forthcoming book, More BASIC Computer Games. Like the popular BASIC Computer Games Microcomputer Edition, this book will contain over 100 game programs in Microsoft BASIC. They can be run, with little or no modification, on your TRS-80 Level II, PET, Apple II with Applesoft, Exidy Sorcerer or OS/2 Challenger, and can be converted to most other BASICs. Complete descriptions, LISTS and RUNs are given for each program. This book includes about 50 programs previously published in Creative Computing magazine, converted to Microsoft BASIC, and another 50 game programs never before published. Order your advance copy now, for \$7.50, plus \$1.00 for postage and handling, from: Creative Computing, P.O. Box 789-M, Morristown, NJ 07960

CORRAL

by Colin Keay

CORRAL is a game program inspired by Harry (not for Aragon), a horse acquired in a rash moment of indulgence for a teen-age daughter. Harry, in his own inimitable style, taught us much about the care, feeding and psychology of the equine species. Some of that hard-won psychology has found its way into CORRAL, which is a one-dimensional simulation of the two- (and almost three-) dimensional problem of catching Harry for anything other than food. The main reason for confining Harry's altar ego in the computer to only one dimension is simply to conserve paper on hard-copy terminals. Even so, the presentation is very effective on a video display unit.

The corral itself is bounded by a pair of siderails represented by upper-case I characters separated by 21 spaces. The cowboy always enters beside the leftmost rail while the horse H is leftfully mooching somewhere between positions 10 and 18 with a bias towards the right. This bias and the various other behavioral peculiarities of the horse are governed by two data matrices (statements 90 and 100) which may be altered to vary the beast's temperament from wild to docile depending on the data distribution.

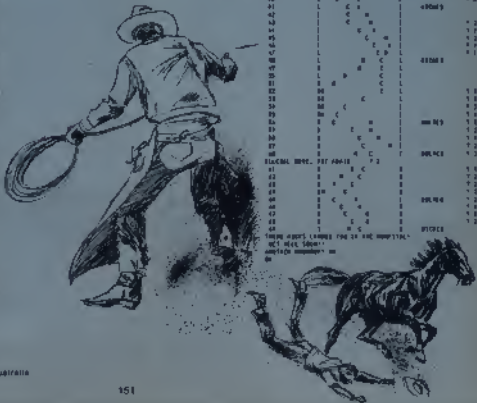
If the horse bolts, a check is made (line 450) to ensure that it does not reach a position less than one space away from the cowboy. Occasionally, the horse bolts to a position more advantageous to the cowboy, just as in real life, but usually the opposite is true, particularly when it bolts as a

result of an incautious approach by the cowboy. So heed with care the advice for the cowboy not to advance by more than half the separation in any one move except when adjacent to the horse, of course!

The probability that the horse may kick when the cowboy moves close is set by the IF statement at line 500. The cowboy is immobilized for from one to five moves, while the horse centers happily away from the scene of his triumph. If this happens more than a certain (arbitrary) number of times the round-up is terminated by the departure of the cowboy in an ambulance.

Occasionally the horse decides to engage in a friendly dance around the cowboy, but remember that random number generators have no soul and the result is often vile treachery as the horse delivers a fetal kick at the very moment when a successful catch seems assured. On the other hand, the skill of an accomplished CORRAL cowboy can result in a catch within three moves with no injuries sustained. You either have it or you have not, as the saying goes. In the latter case the program allows a maximum of 100 moves before relegating the luckless cowboy to cookhouse chores.

Computer freaks with multi-color graphics on their buses will no doubt be dissatisfied with such prosaic symbols as H and C for the horse and cowboy. A fully animated CORRAL in living color (with synthesized sound effects by Votrak—a talking horse vet!) should not be too difficult to achieve.




```

100 PRINT "HELLO WORLD"
101 GOTO 100
102 END

```



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```

100 PRINT "HELLO WORLD"
101 GOTO 100
102 END

```

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
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SEASON'S GREETINGS!

Computer-generated Christmas letters to friends and relatives.
Should be a real hit this holiday season.



Gordon Flemming

This year instead of writing a few lines on selected Christmas cards, send a personalized computer written letter with each card. In the past we sent Xerox copies of a handwritten letter to our close friends and relatives describing our family activities for the year.

However, three years ago we started sending computer printed letters. We have received many positive comments about the letters. The letters offer a good opportunity for your creative urge.

The enclosed program can be used as a starting point.

Program steps 110 through 210 are the beginning dialogue. The input statements obtain the information that is used to personalize each letter.

I have my BASIC configured to use my video terminal as a console device. Therefore, all of the beginning dialogue is on the screen. Then, at statement 220, I branch to a subroutine that switches the console device to the printer for printing the letter. At statement 290 the console is restored to the video terminal.

Statements 230 through 280 do the actual printing of the letter.

The subroutine at 1000 offers an area for creativity. This is the heading portion of the letter. If you can spend the programming time some beautiful Teletype pictures can be designed. The amateur radio Teletype enthusiast send some very unusual pictures back and forth every holiday season.

We change our heading picture every year. However, my favorite is the one shown. I first saw it in "The Best of Creative Computing."

Subroutines at 4000 and 6000 contain the letters from the wife and the husband. These routines are where the strings obtained in the initial dialogue can be used to personalize each letter.

The subroutines at 2000 contains a calendar for next year. Some clever programs have been written to automatically generate a calendar. However, in the interest of saving programming time, I just use print statements to print the calendar line-by-line. If you are typing this calendar, you will find it easier to type the date portions in order. This will make it easier to keep the numbers justified.

I am sure the reader will think of ways to change the program (don't we always?). To stimulate your thinking, here are a few ideas.

Add a letter to the children. This letter could be written by your own children. Add a test question to print or not print in the initial dialogue along with a GOSUB to the routine. A simple picture of a snowman goes well here if you don't want a regular letter.

You may have personal news that is of interest to family but not to most friends. So, write a family section and test whether to print or not.

Change the string used in the LOVE picture (line 1060) to incorporate the persons' names or city or add an input statement to obtain a personal string to be used in the picture.

If you come up with some good pictures, submit them for publication and we can all have something new to work with next year.

Have a Merry Christmas and a Happy New Year. ■


```

30 PRINT DATA EMPLOYEE LETTER PROGRAM
75 CLEAR SNA
100 GO=KEY:GOTO(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30)
110 INPUT "KEY NUMBER:" N
120 INPUT "GET NUMBER:" S
130 INPUT "LINE DATA ON SCREEN:" L
140 INPUT "CHANGE NAME:" P
150 INPUT "NEW NAME:" N2
160 INPUT "PRINT HEADLINE:" Y OR N
170 INPUT "PRINT CALPHONE:" IS OR N
180 INPUT "PRINT BOTH LETTERS:" IS OR N
190 IS=KEY:GOTO P
200 INPUT "NEW LETTERS:" L2
210 INPUT "PRINT HEADLINE LETTERS:" IS OR N
225 END
230 NEW=KEY:LINE OR ADDRESS
237 NEW
240 GOTO ADDRESS HEADLINE TO CHANGE PORTS TO PRINT
250 PRINT "NEW:"
260 NEW=KEY:LINE OR ADDRESS NEW HEADLINE
265 NEW
270 IF NEW=KEY:LINE OR ADDRESS NEW HEADLINE PRINT WITH LETTERS
280 IF NEW=KEY:LINE OR ADDRESS NEW HEADLINE PRINT WITH HEADLINE LETTERS
290 IF NEW=KEY:LINE OR ADDRESS NEW HEADLINE PRINT CALPHONE
300 PRINT "NEW:"
310 GOTO ADDRESS HEADLINE NEW KEY TO NEW KEY
320 NEW
330 NEW=KEY:LINE OR ADDRESS
340 NEW=KEY:LINE OR ADDRESS NEW HEADLINE
350 NEW
360 NEW=KEY:LINE OR ADDRESS NEW HEADLINE
370 NEW
380 NEW=KEY:LINE OR ADDRESS NEW HEADLINE
390 NEW
400 NEW=KEY:LINE OR ADDRESS NEW HEADLINE
410 NEW
420 NEW=KEY:LINE OR ADDRESS NEW HEADLINE
430 NEW
440 NEW=KEY:LINE OR ADDRESS NEW HEADLINE
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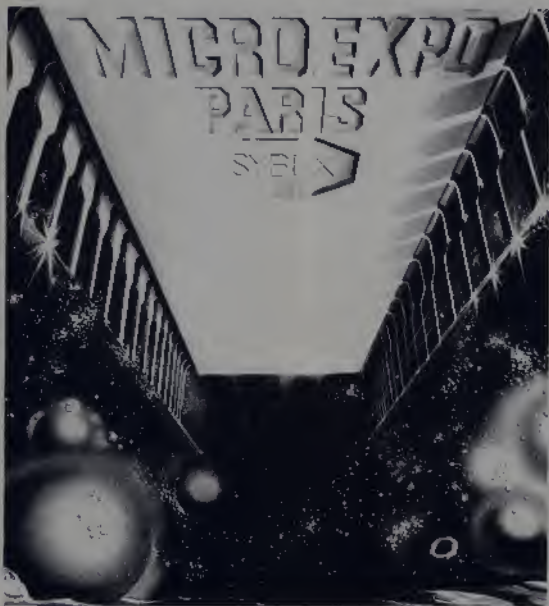
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5. Creative Computing has contracted with popular well-known writers of science fiction, adventure and educational books, movies and TV shows to enhance its software with humor, lively dialog and punchy graphics where necessary.

6. Creative Computing software is recorded by putting the programs on the appropriate computer, recording directly on a high-quality reel-to-reel recorder and filtering the signal for pure square waves. It is then recorded on the very finest quality, cassettes or disks. It is recorded twice, once on each side for maximum reliability.

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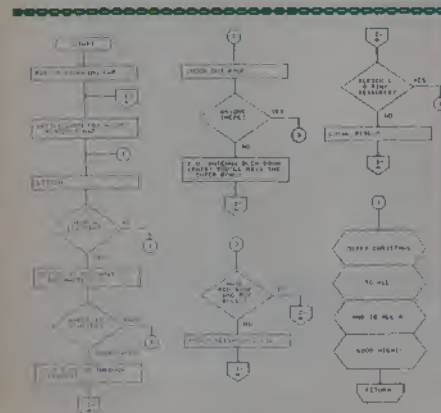
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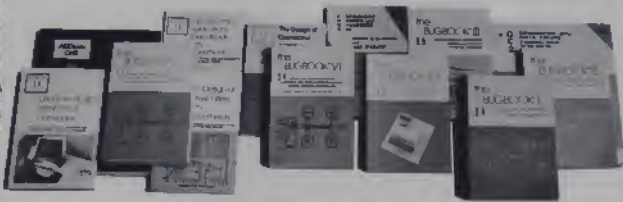
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