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the magazine for TRS-80* users

Speed Demon

The 80 Micro Basic Compiler

Model 4 Scripsit Gets an Overhaul

NovaCalc: A Basic Spreadsheet Treat

Thirteen Patches
To TRSDOS 1.3

How to Get More From Your DMP

Also:

The Next Step BBS Express Basic Takes Project 80 2000 Plus





IF SWAPPING DISKS ISN'T YOUR IDEA OF STAYING IN SHAPE...

Radio Shack's new Double-Duty utility gives your Model 4 the muscle of two computers and makes disk-swapping a thing of the past!

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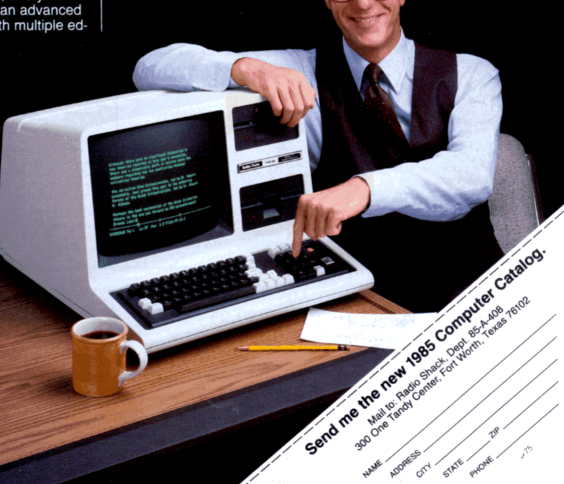
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Double Duty requires 128K Model 4. All other programs require 64K Model 4. Prices apply at participating Radio Shack Computer Centers and at participating Radio Shack stores and dealers.





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THE PRODUCER WRITES CUSTOM PROGRAMS FOR YOU!

Why buy expensive Data Base programs that are only half effective and require the original Data Base system disk to run the finished program? The Producer is a Program Generator that can create the exact programs you want.

You don't need any previous programming experience since The Producer writes all the code for you. And when the program is finished, it runs without the support of the original Producer system disk.

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You may never again need to buy a canned program to perform a needed task related to data storage and retrieval. The Producer can write all those programs for you, including the capacity to do all standard calculations and to generate both on-screen and printed reports. The freeform report generator even allows you to design reports on your preprinted forms.

How Does The Producer Work?

The Producer itself is a sophisticated program based on years of research and development. But The Producer was written with the end user in mind and the program generation process is quite simple.

You can begin by using a planning form designed to help you organize your program ideas. The Producer then asks you a series of simple English questions to enable those ideas to be translated into a program format. You use the computer's arrow keys and graphic characters to draw the data entry screen just the way you want it.

Then with the press of a button, the program generator takes over and does all that complex coding for you in a matter of minutes. The result is a complete program, capable of running by itself. That means your customized programs may be used independently of The Producer (A feature not possible with Data Base creations.) You may duplicate your Producer generated programs and even sell them for others to use, without paying royalties.

How Difficult Is The Producer Process to Learn?

The Producer software package makes learning simple. An easy to follow tutorial takes you through each step of The Producer process as you sit at the computer. (This includes audio cassette tapes with the Model I/III versions.) This hands-on experience not only teaches you the process but allows you to create a program of your own design while you learn. The tutorial is all you need to get started.

Later, if you have need for more specific information, you can turn to the fully indexed Producer Reference Manual. The 200 pages of documentation cover virtually any question you may have so you will never be left guessing what to do next. The Producer package also includes a quick reference card to streamline your program operation and, should you ever need technical assistance, you may call a Producer Software technician for free counsel and trouble shooting.

Is It True That I Can Both Create and Edit At Will With The Producer?

Yes! Unlike most other program generators, The Producer gives you complete freedom to design the screen any way you wish. Experiment, rearrange, "cut and paste" between trial screens. That's the kind of versatility you get. And even after your program is complete, you can change your mind. With The Producer you can edit and refine finished programs without starting over. That's a real time saving.

What Are Some Other Outstanding Features Of The Producer?

- Our B-Tree file structure gives extremely fast access to data, allows global search and replace, data entry by batch mode and automatic file rebuilding.
- The Screen Generator is the best anywhere at any price and gives full screen control including graphics. You can add, insert, or delete, and move blocks of text on screen and between screens.
- All math calculations are supported including subtotals and global recalculations.
- The Freeform Report Generator gives you an amazing versatility to design text placement, interfield calculations, and formats. You can even print reports on your standard forms.
- The Producer package also includes a free Home Inventory program and a one year subscription to The Producer Newsletter.

The Producer \$199.95

Available now for TRS-80 Models I, III, IV

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 ${f O}$ wning a computer program that writes programs for you may seem like a science fiction dream. But that's exactly what The Producer does. You can now enjoy professional quality programs, custom written for your specific needs!

Here's a sampling of what Producer users are saying:

"This program has paid for itself over and over." People tell us this repeatedly. First time computer users have successfully been able to generate programs with The Producer that rival the professional quality of programs available through commercial sources.

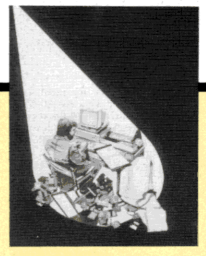
"There are only two things you need to say about The Producer: it's easy to use and it's powerful!" The woman who told us this had used several computers before but had no programming experience. Now she is saving time, money and effort by creating the programs she needs for her office.

"Owning The PRODUCER is like having a professional programmer on call-24 hours a day. I particularly like the fact that if I design a program to do a specific job today, and later discover it is inadequate to my changing needs, I can regenerate the program with corrections in a matter of minutes." That's right. The PRODUCER gives you the ability to edit or expand your programs in any way you choose.

"The screen generator alone is worth the price! I created a professional data entry screen in minutes just after opening the package." With our screen generator, you are the artist and you are never locked into what someone else has designed for you.

"How did I ever live without it." This often heard quote comes from experienced programmers who are now using The Producer to generate programs in a fraction of the time it previously took to them to write programs.

"The Freeform Report Generator is an amazing feature. I never thought a product like this could give me the ability to get reports on my preprinted forms, but The Producer does it all." Yes, you can put the text anywhere on the page you want, do up to 100 interfield calculations, etc. And the Freeform is now a part of The PRODUCER package.



OTHER QUOTES FROM PRODUCER USERS

The PRODUCER package I received was excellent. The finest software package I have ever purchased. Far beyond my expectations."

S.R. Foster, Pensacola, Florida

"I'm in love with The PRODUCER. It's one of my favorite programs.

R. Selsback, Burlingame, California

"The value of the deal, everything included, was the best I've seen to date.

G. Slusher, Martin, Kentucky

"Excellent! Above and beyond other software.'

R. Hapgood, Henrietta, Texas



"The PRODUCER is the best all purpose program generator I have used. (We have tried almost all of them). The generated code is bug free, well commented and efficient.'

A. Copella, Northbrook, Illinois

"This is by far my number one software and I will use it anywhere and everywhere I possibly can, both personal and in business."

R.A. Neuman, Okemos, Michigan

"The program I created with The Producer meets my needs exactly and I can change it easily as different conditions require. You can't do that with other software.

Neal Bloomenfader

"One of the best I've seen. We write about 20 volumes of material per year. Take it from a pro, it's good."

J. Crespi, Sherman Oaks, California



"Thank you for an excellent program. I agree that The PRODUCER will change the entire concept of program creation in the future. But for now, you stand as the best data base management system I can buy.

E. Sung, Vancouver, B.C.

"I think The PRODUCER will make the software hackers upgrade their products to this high level quality of the PRODUCER. I'm sure you realize that there is a lot of garbage on the market."

D.J. Smith, Lombard, Illinois

"The Producer is among the best systems I have used in ten years of professional data processing."

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80 MICRO (April, 1982)

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pression delays by 95% or more. You suffer from these delays whenever you run a BASIC program. Your computer locks up for seconds, or minutes, and you may even think it's "crashed.

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IT SHOULD HAVE BEEN BUILT INTO THE COMPUTER IN THE FIRST PLACE, but since it wasn't, look at this chart, and then order your copy today

#	SECONI	DS DELAY	PERCENT
STRINGS	NORMAL	TRASHMAN	IMPROVEMENT
10	.1	.1	0
250	11.8	0.7	94
500	45.8	1.6	96.5
1000	179.6	3.5	98
2000	713.2	7.8	98.9

Note: Not for use with The Home Accountant

. in those programs that use hundreds of strings arrays, the time saved is outstanding." 80 MICRO, Jan. '83 Works great, had 45 sec. delays in printing, now almost no delays. D.T.

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- 60. Model 4 Scripsit the Write Way by Clifford Knight Boost the power and convenience of Model 4 Scripsit with this complete package of enhancements. (Model 4; Load 80)
- **82. NovaCalc** by Daniel Garms Why pay for the higher-priced spread? This full-featured spreadsheet is yours for the taking. (Models I and III; Load 80)
- 98. Picture Perfect by Glen E. Sparks Create custom graphics characters with your Radio Shack dotmatrix printer. (Models I, III, and 4; Load 80)
- 112. Patch Work by Andy Levinson Thirteen patches to mend the holes in TRSDOS 1.3. (Model III)

Features

- 106. On the Record by Jane Goodale Indexed random-access files give you the benefits of direct access without wasting space. (Models I and III; Load 80)
- 116. Formula Solutions by Mike O'Neal Get to the root of cubic, quadratic, and linear equations. (Models I, III, 4, 1000, and 2000; Load 80)

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oad 80 gathers together selected programs from this issue of 80 Micro and puts them on a magnetic medium for your convenience. It is available on tape or disk, and runs on the Models I, III, and 4.

If you own a tape system, load the Load 80 tape as per the instructions provided. If you own a Model I or III disk system, boot the Load 80 disk and transfer the files to a TRSDOS system disk according to simple on-screen directions. If you own a Model 4, you must convert the programs from Model III TRSDOS to Model 4 disk using the Model 4 CONV command.

Not all programs will run on your system. Some Model III programs, for instance, will run on the Model 4 in the Model III mode, but not in the Model 4 mode. You should check the key box that accompanies the article to find out what system configuration individual programs require.

If you have any questions about the programs, call Keith Johnson at 603-924-9471. Yearly subscriptions to Load 80 are \$199.97 for disk, or \$99.97 for cassette. Individual loaders are available on disk for \$21.97 or on cassette for \$11.47, including postage. Direct subscription problems or orders for Load 80 to Lori Eaton, c/o 80 Micro, 80 Pine St., Peterborough, NH 03458.

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Directory

Fast Res

Article: Running Like the Wind (p. 42) System: Models I and III, 32K RAM. Language: Basic

An updated version of 80 Micro's Basic compiler.

Cassette filespec: B, C, D, E Disk filespec: FASTBAS/BAS, LIST2/BAS, LIST3/BAS, PONG/BAS.

ScripAid

Article: Model 4 Scripsit the Write Way (p. 60)

System: Model 4, 64K RAM, one disk drive. Language: Assembly/Basic

An enhancement package for Model 4 Scripsit. Disk filespec: ENHANCE/OVL (system), REKEY/OVL (system), PRTDRIVE/BAS, HELPBLD/BAS. Requires editor/assembler.

NovaCalc

Article: NovaCalc (p. 82) System: Models I and III, 48K RAM, one disk drive. Language: Basic

A Basic spreadsheet program. Disk filespec: NOVACALC/BAS.

Graphics

Article: Picture Perfect (p. 98) System: Models I, III, and 4, 16K RAM. Language: Basic

Create your own graphics characters on your Radio Shack dot-matrix printer. Cassette filespec: J, K, L, M, N, O, P. Disk filespec: GRAPAPER/BAS. CHARGEN1/BAS, CHARGEN2/BAS, STRINGS3/BAS, SUBGRAF4/BAS, SUBGRAF5/BAS, SUBGRAF6/BAS.

Random Files

Article: On the Record (p. 106) System: Models I and III, 32K RAM. Language: Basic

Three programs that create and read random-access disk files. Cassette filespec: G, H, I.

Disk filespec: RANDISKU/BAS, RANDISK 1/BAS, LOOKDISK/BAS.

Cubic

Article: Formula Solutions (p. 116) System: Model I and III, 16K RAM cassette. 32K RAM disk; Models 4, 1000, 1200, 64K RAM. one disk drive. Language: Basic

Programs for solving cubic, quadratic, and linear equations. Cassette filespec: Q. R.

Disk filespec: CUBIC1/BAS, CUBIC3/BAS. CUBIC4/BAS.

Interrupt

Article: Project 80 (p. 120) System: Models III and 4, 16K RAM Language: Assembly

Demonstration program: How to use the 8259A interrupt controller with the Project 80 general-purpose I/O board.

Cassette filespec: INTRPT (source code). Requires Apparat editor/assembler.

Disk filespec: INTRUPT/SRC (source code). Requires Apparat editor/assembler.

BBS

Article: BBS Express (p. 132) System: Model III, 48K RAM, two disk drives.

Language: Assembly/Basic

A routine for locating message numbers. Cassette filespec: BBS 1/(source code), S. Source code requires editor/assembler. Disk filespec: BBS1/SRC (source code), BBS2/BAS. Source code requires editor/assembler.

Demo

Article: The Next Step (p. 140) System: Model III, 32K RAM, one disk drive. Language: Assembly

Demonstration program to create a beep generator.

Cassette filespec: DEMO1, DEMO2, DEMO3 (all source code).

Disk filespec: DEMO1/SRC, DEMO2/SRC, DEMO3/SRC (all source code). Requires Apparat Editor/assembler.

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TO I

FOR TRSDOS 6

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The Disk Virtual Sort Utility for the Model 4/4P!

 $in ally, \ the \ utility \ many \ of \ you \ have \ been \ asking \ for \ -a \ versatile \ Disk \ Sort \ utility \ for \ the \ Model \ 4. \ DSM4 \ is \ a \ high \ speed. \ disk \ dis$ virtual sorting utility which eliminates the burden of sorting from your applications software. DSM4 will create and maintain index files for you. Since the sort is disk virtual, your only limitation is the amount of available disk space, not available memory.

DSM4 can sort almost any type of field in a file. The length of each field may be up to 253 bytes. The field types that DSM4 will handle include compressed integer, single precision and double precision fields, in addition to ASCII data. Single and double precision numbers may be in the format used by Model 4 Microsoft BASIC, or may be in 'C' floating point format (as implemented by Manx AZTEC 'C').

With DSM4, disk files can be up to 65535 logical records, with an LRL of 1 to 1024 bytes. You may specify up to 24 select fields to determine which records will be included in the sort. Any type of relation (e.g. equal to, less than, greater than or equal to, etc.) may be applied to your selection criteria. In addition, logical operators (AND/OR) may be used. For instance, "sort by Zip all people with a last name of either Smith or Jones". Additional fields may also participate in the sort. Example: sort in Zip Code order and alphabetically within the same Zip Code.

Sorting may be in either ascending or descending order. DSM4 may be instructed to skip records that match a user specified "deleted record" value. You may also save a "template" of the sort/select specifications to disk, and control DSM4 with JCL.

Perhaps the most impressive feature of DSM4 is the speed of the sort operation. Compare these statistics to the sorting method you are currently using: Select, sort and create an index of 1000 records. Selecting and sorting on a name, zip code, and two double precision fields (41 characters) will take under 30 seconds from floppy disk, under 20 seconds on hard disk.

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Get That EXTRA BURST of Performance With Dynamic Track Buffering!

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Some typical speed increases: Without OD With OD Increase 8 seconds 490% 47 seconds FED II search a 28K file Load a 4K BASIC program 23 seconds 15 seconds 53%

Note: TRSDOS 6.2 is required but not included.

plus shipping and handling

Prices and specifications subject to change without notice.

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Tandy Charts a New Course

I've recently heard some complaints from long-time TRS-80 owners that Tandy is selling out by stepping into the MS-DOS market. They're disgusted by what they see as a "me-too" philosophy, and nostalgically think back to the Model I days when Tandy was a pioneer in the industry.

I have to disagree. The Models 1000, 1200, and 2000 do not indicate a sell-out, but a recognition by Tandy that it cannot survive, let alone thrive, outside the mainstream.

It's easy to get sentimental about the Model I. But this sentimentality has clouded some people's perceptions of Tandy's role in the microcomputer market. They think that because Tandy was one of the first, it therefore should be at the forefront of new and creative technology.

History says otherwise. Through the years, Tandy's success has depended on effectively packaging proven technologies. It has shown a remarkable propensity for cashing in on whatever electronic consumer product happens to be hottest. It did so with stereos. It did so with CBs. And most recently, it is doing so with telephones.

In all cases, Tandy's strategy was to make an inexpensive product, sell it by the truckload through its Radio Shack retail chain, and provide convenient after-sale support. The company's method for selling computers is essentially the same.

You could argue that at some point in the distant past, Tandy could have aggressively established its Z80 computers and TRSDOS operating system as de facto industry standards, as Apple and IBM eventually did with their products. But that would have been asking the company to be something it was not.

Staying with its proprietary DOS would spell the end of Tandy as a microcomputer manufacturer. It would be like selling stereo systems that don't play 12-inch records. So let's not



mourn the decline of the Z80 computer, but instead be thankful that Tandy had the good sense to join the rest of the world.

1985-The Comeback Year?

1985 could very well be the most important year in Tandy's history, for it will reveal whether the company can reestablish itself as a vigorous participant in the microcomputer market-place. The three key factors are how well the Model 1000 does, how well Model 4 sales hold up, and how well Tandy can impress itself on the consciousness of the buying public.

My gut feeling is that the 1000 is going to do well. This is the type of machine Tandy does best: inexpensive and expandable. The company should sell a good many just to its current user base. Model I/III and Color Computer owners in particular should see the Model 1000 as their chance to enter the MS-DOS market at a reasonable price. If Tandy can also reach businesses that want a cheap alternative to an IBM PC or want to add to their current installment of PCs, the 1000 could become the company's all-time best seller.

How quickly the 1000 market develops is another matter. This is where the Model 4 comes in. Tandy must continue to sell the system during the

transition to MS-DOS. To do so, it must sell the machine creatively, by further reducing the price, bundling software, and adding enhancements. (For instance, the company might extend the 4's life if it could get Zilog's 16-bit Z800 in quantity.)

Lastly is marketing, which in Tandy's case means getting more visibility. The issue of Tandy's image has been beaten to death with a tire iron, and rightfully so. The Model 1000 is Tandy's chance to put all that criticism to sleep.

Tandy is finally realizing that selling TRS-80s is not the same as selling stuffed-animal radios and batteries. The computer marketplace is highly competitive, and exposure is critical. Unfortunately, Tandy's machines do not get the shelf space, and therefore the visibility, in retail stores that other systems do.

The beauty of the 1000 is that it can create its own visibility. While the machine won't be in non-Radio Shack retail stores, its software will. Furthermore, computer magazines will have to reckon with the 1000 when discussing MS-DOS machines and IBM clones. All Tandy needs to do is prime the pump with an intelligent advertising and promotion campaign.

Marketing the Model 4, on the other hand, is going to present problems. It has become *machina non grata* in the computer industry. Take, for instance, a recent cover article in *Personal Computing* comparing the Apple IIc and the IBM PCjr. The 4 is lumped with the Kaypro in a couple of throwaway lines, and dismissed as having "inferior graphics/color capabilities, very little entertainment or educational software and very little expandability." Considering the 4's price, power, and software base, it deserves more respect.

All in all, Tandy has reason to be guardedly optimistic. If it plays its card right, this could be the year the company makes its comeback.



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Our print samples were done on an Epson. Sizes vary on other printers. Some of the samples shown here are taken from the additional Letterset disks.

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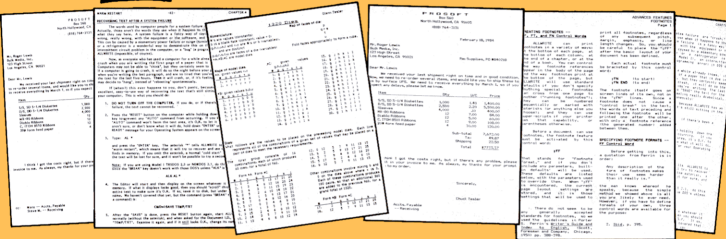
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You can set and change on-screen tabs and store them on disk. The print-time tabbing features are incredibly versatile: they allow left, right, and centered tabs, and even line up your decimal points.

ALLWRITE shows you where you

forgot to turn off underlining, boldface, italics, or double-width. Special onscreen Preview feature shows page breaks and page layouts...including underlining and boldface...without annoying blinking or screen flicker. In "Summary" mode, ALL-WRITE quickly flags formatting errors without

These were printed by ALLWRITE; shown 20% actual size.

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The model 4 version of ALLWRITE uses the entire 80-by-24 screen. On a 64K machine, you can edit over 34,000 characters of text. On a 128K machine, you can edit THREE FILES AT THE SAME TIME! The second and third files can be over 32,600 characters each, for a total of almost 100,000 characters of text in memory.

and then show you where the lost text belongs. This advanced error recovery turns a disaster into a feeling of profound relief.

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Our specially-designed templates fit right on your keyboard to let you see your settings at all times. Each template is also a Reference ("Cue") Card, so it is always right in front of you when you need it, without using up valuable screen space.

ALLWRITE Is Easy To Learn

ALLWRITE's commands and control keys are easy to remember because they use the first letters of common English words: 'CE' stands for 'Center,' 'Search' and 'Replace' do just that, and so forth. The on-line HELP menu offers over fifty screens of topics.

NEWSCRIPT's documentation was acclaimed in every review, and ALLWRITE's 350-page book is even better. Portions of it are designed for beginners, with every feature clearly explained in step-by-step tutorial style. Since you won't always be a beginner, other parts of the book offer advanced topics. There is a crossreference summary chapter, a 14-page comprehensive index, and a detailed Table of Contents. We've been developing computer programs and manuals for over 20 years, and understand the importance of good documentation.

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80 MICRO, Nov., 1984

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NICE Perspective

I found R. Walter Steur's review of NICE (October 1984, p. 39) shallow and overly negative. Steur ignores the fact that NICE is one of the most flexible and versatile TRS-80 packages available.

NICE isn't perfect; its documentation, for example, leaves much to be desired. Yet, when considering its performance and capabilities, I think NICE deserves a four-star rating.

> Michael R. Keller Skowhegan, ME

Where's The Disk?

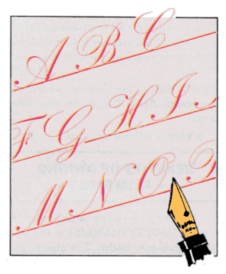
Contrary to what's stated in Table 1 of Hardin Brothers' "Making Your Selection: Choosing the Right Editor/Assembler" (September 1984, p. 60), Radio Shack's Series I Editor/Assembler includes only the Model III disk in its package. In place of the Model I disk that I wanted were instructions for exchanging the enclosed disk for a Model I disk. If it's the Model I disk that you're after, I advise that you open the package before buying the product.

G. F. Mueden New York, NY

Communicating

I disagree with what M. J. Batham refers to as "drawbacks" in her review of Videotex Plus (September 1984, p. 168). First, hex codes are required only if you use the SETCOM feature on an automatic log-on. If you use the clear-Q keys to configure the program, you're presented with a chart of baud rates or UART configurations. Then, all you have to do is select the number conforming to the baud rate of the desired configuration.

Secondly, Batham states that you can't go back into DOS without logging off or redialing the host computer. I do this all the time; just exit using clear-X, and then reload Videotex Plus. You will, of course, lose



information sent by the host computer while you're out of Videotex Plus.

Finally, control-P doesn't send the signal that prints the contents of the buffer; rather, it sends a control-P to the host computer. It's clear-P that prints what's contained in the buffer.

L. J. Kutten St. Louis, MO

The inaccuracies in M. J. Batham's review of Videotex Plus can't be ignored. The program is capable of generating a true break signal; p. 23 of the User's Guide and the on-screen help menu both state that the F3 function key generates this.

You turn on the printer with clearor control-R, while clear- and control-P is sent to the RS-232 board. In addition, Videotex Plus doesn't support XMODEM protocol, but instead supports CompuServe's B protocol.

> Adam Rubin Wappingers Falls, NY

In reviewing Videotex Plus, I tested the program extensively using the Model 4 to communicate with CompuServe and a local IBM-type BBS. Hex codes are required to use Videotex Plus's auto log-on feature. Pages 8-11 of the manual explain how to input hex codes, yet it's confusing to a user who doesn't know hex.

The only way to return to DOS is to

exit the program which, in turn, makes you lose information from the host computer. Other telecommunications programs allow a return to DOS while capturing data in the buffer.

Control-P on my version (1.00.00) toggled the printer, allowing it to print the contents of the buffer. Page 25 of the manual explains the clear-P option to print the buffer contents. The use of both P and R are similar, with R acting as a print screen function, and P as a print buffer option.

Adam Rubin is correct in stating that the F3 key generates a break, yet the break key doesn't initiate a true break. When following the instructions on p. 31 of the manual, I had no difficulty with file transfer using the XMODEM protocol. In doing this, I also used the No option to turn off the XON/XOFF support.

M.J. Batham Des Plaines, IL

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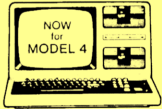
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Send any questions or problems dealing with any area of TRS-80 microcomputing to Feedback Loop, 80 Micro, 80 Pine St., Peterborough, NH 03458.

■I've been helping a friend upgrade his Model I from 16K to
48K. He's had problems with the
Model I's random-access memory and
I was thinking of speeding up the
RAM-refresh signals. Dennis Kitsz, in
The Custom TRS-80, says "locate
Z69, and cut the trace running from
pin 5 to pin 12. Connect pin 12 to pin
13. This speeds the memory-select
process (from MREQ and RD) just a
tad."

However, an old 80 Micro Exclusive Oracle column says "Find Z89, locate the circuit trace running from pin 5 (it runs back underneath Z69). Cut that trace. Jumper pins 10 and 12 of Z69 with a short piece of wire." I figure one of them must be right. I'd appreciate it if you could tell me which one.

Also, what is Dennis' full address? I have no street address, and my post office says it can't deliver a letter without one. (Steven Maguire, Port Richev, FL)

Not to worry; the two methods are electronically equivalent. The first is slightly more reliable. Both generate the memory-select signal a cycle ahead of design, giving the memory more time to react and deliver data.

Your post office people are naive. Dennis Kitsz' complete address is Roxbury, VT 05669. When the total population of a town is about 100, street addresses are superfluous.

An LNW ad on the back of 80 Micro says that the Team computer is compatible with Radio Shack's Models I, III, and 4. How compatible is compatible? I've had



quite a few problems with my Model III due to lack of cooling and/or ventilation. Also, I'm at the point where I need the added capabilities of a machine like the LNW. So overall, how would you rate the Team?

I use Cobol and SuperScripsit with TRSDOS 1.3 and I want to move them to DOSPLUS 3.5 (or 4.0 if I get the LNW). How can I do this without knowing the passwords? I have patches from MicroSystems to make them work under DOSPLUS, but how do I move the programs?

Finally, when I write (in Cobol) to a DMP-2100 printer, the underline feature turns on and I have to turn off the printer to reset it. Can you or anyone else help me with this one? (Rick C. Chandler, Brentwood, TN)

Get a cooling fan for your Model III. Radio Shack sells muffin fans that'll do the job. If you want something a bit more attractive, look for a 4-inch box fan at a local electronics store. It shouldn't cost more than about \$20.

Model I/III/4 software seems to be better than 90 percent compatible with the LNW. I can't give an opinion on the computer as I haven't seen it.

As for the passwords for Super-Scripsit and Cobol, MicroSystems should be able to give them to you, or tell you how to get the job done. I believe their Transfer utility will move the program by ignoring the passwords and protection levels, but the programs will still have these attributes on the new disks. Check your manual for more information.

I don't know what to suggest for your printer problem except doing a dummy write, turning off the printer, resetting the underline, and continuing with the job. Try looking up the underline codes in the DMP-2100 manual and sending the turnoff code in a Write command.

■ I have a 48K, dual-drive Model III on which I use Scripsit to write novels. I desperately need more RAM. Is there a way to increase the RAM in my machine? Do you know of a patch that adds underlining to Scripsit?

Second, are you familiar with Holmes Engineering's Sprinter Three? Does it work? What, if any, problems are associated with it? (Howard Davis, Vail. CO)

Unfortunately, you can increase the amount of available RAM, but Scripsit won't recognize it. If the buffer space is inadequate for the file size you're using, I suggest that you get a new word processor such as Newscript, which lets you chain individual buffers into one long printed manuscript. Acorn Software's Superscript program patches Scripsit to add features like underlining and boldface. You can order the package from Acorn at 634 N. Carolina Ave. S.E., Washington, DC 20003, 202-544-4259; \$50.

Sprinter Three speeds up CPU operation. Cassette and disk I/O automatically slow down to normal CPU speed to maintain compatibility with other Model IIIs. You can increase CPU clock speed by 50 percent; increases of 100 and 150 percent are possible but you might have to replace some of your computer's integrated

Newclock-80 \$69.95

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Interfacer-80 \$159.00

Low cost input and output device. The outputs consist of 8 relays (rated 2 Amp @125V), easily controlled using "OUT" commands. For example, OUT 0.0 turns all the relays off. Eight LED's show the states of the relays. The 8 inputs are optically isolated, so it's safe and easy to connect external devices (switches, sensors, thermostats, etc.). Simple "INP" commands read the inputs. Connection: Mod I: 40 pin bus. Mod III, 4, 4P: requires 50-pin I/O bus converter (\$39.95). plugs into 50-pin I/O bus. Comes complete with power supply, cable, and detailed manual. (Up to 8 interfacers can be connected to your TRS-80 using our Y- cables).



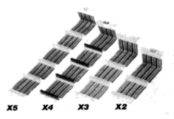
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FEEDBACK LOOP

circuits (memory and associated chips) with higher quality chips.

■I have some comments about ■Model 4 software. I recently purchased CP/M+ from Radio Shack, and my biggest complaint is that a number of files are missing.

My Model 4 has double-sided drives. The CP/M+ manual provides instructions for reconfiguring the Basic input/output system (BIOS) and Basic disk operating system (BDOS). The only problem is that the CP/M+ package lacks the necessary BIOS or BDOS files. When I requested help, Radio Shack told me that it wasn't going to support CP/M+ and that I'd have to go to Digital Research to get the necessary files.

I also requested help with installing Wordstar 3.0. CP/M+ is configured to be a DEC VT52 terminal, but the installation program doesn't include a configuration file for this terminal. I finally bypassed the problem by installing Wordstar as a Heath H19/H89 terminal, which is DEC VT52-compatible.

I configured my system to use the click filter, which produces a noise each time you press a key. The click filter conflicts with SuperScripsit. I asked the computer service rep at the local Radio Shack if there were any patches to get around the problem. After two weeks, I was told that the two programs conflict and that I'd have to turn off the filter when using SuperScripsit. I already knew this. (Gerald Crosby, Columbus, OH)

Thanks for writing. Does anyone know of a patch that takes care of the SuperScripsit problem?

Regarding Christopher Jensen's question about using Enhanced VisiCalc on the Model I (April 1984, p. 14): Logical Systems Inc., maker of LDOS, has a patch that lets you run Enhanced VisiCalc on both the Models I and III. It works under LDOS or SmallDOS. The patch is public domain and comes on a disk of patches called the Fix Disk. The disk is \$10; you can reach Logical Systems at P.O. Box 23956, Milwaukee, WI 53223, 414-355-5454. (Robert M. Connors, APO NY)

■If it isn't too much of an expense, readers should get LDOS when they want to use Model

III software on a Model I. They'll also have to buy a double-density modification (and most Model III software requires the additional drive space available with double density) but that's still cheaper than a new Model 4.

■ I recently bought a secondhand ■ Model III and took it home in my car. When I tried to call a directory for the drive 1 disk, I got an error message (data lost during disk I/O). I had Radio Shack align both drives, which cost me \$60, but the problem returned after a week. Radio Shack fixed the drives again, at no charge.

The computer worked fine for two months. Then I took it to work in my car, and it did it again. I have a sneaky feeling that the ride in my car is shaking the computer and moving the drives out of alignment. Is this possible? Is there a special disk I can use to protect the drives when transporting the computer; if not, can I realign the drives myself? (Dorothy Belk, Little Rock, AR)

The problem is definitely vibration, but your drives shouldn't be that sensitive. I suspect that the alignment screw is a bit loose in its fittings. If you must move the computer around, get the Disk Drive Analyzer from J & M Systems (137 Utah NE, Albuquerque, NM 87108, 505-265-1501; \$79 for single-sided drives) so you can test your drives. This program and disk are the next best thing to having a professional technician with an oscilloscope look at your drives.

I've been having problems saving longer programs on my Radio Shack Series I Editor/Assembler. Could it be the computer or tape recorder? Is there a limit to the size of a file the editor/assembler can save? The manual doesn't mention any such limitations. (Rodney Maglente, Chicago, IL)

Series I is limited to a maximum file size of 211 lines (note that the limit is lines, not memory). If you're having problems with files smaller than that, I suspect that the tape recorder head is drifting as you're writing or loading a file, but that should give you some type of error message when the file fails to load properly. If you aren't getting the er-

ror message, I'm stumped. Does anyone else have ideas or comments?

Here's an additional suggestion for Don Schenbarger (March 1984, p. 15) regarding the "Diskette?" prompt. If the cable from the disk drives' controller board to the CPU board doesn't make good contact, the prompt can appear, so the problem could be hardware related.

I'd like to know the relationship between Model I Scripsit and my version, 3.2. Craig Lindley's patch program for Model I Scripsit (October 1982, p. 276) doesn't work with my version. Does Scripsit 3.2 occupy different memory locations? Is there a disassembled listing of version 3.2 available so that I can install some of the patch functions?

Also, would you recommend a good disassembler program for the Z80A as used in the Models III and 4? I'm interested in one that converts machine hexadecimal code into symbolic or mnemonic code. (Stephen A. Torkko, North Bend, OR)

Patches for programs on the Model II invariably don't work on Model III versions of the same program. The problem is that disk and printer I/O routines are almost totally different. If you want patches that make Scripsit much easier to use, try Acorn's Superscript. For more information, see my answer to Howard Davis' letter above.

I don't know of any disassemblies of Scripsit 3.2 you could buy. Can anyone else help? I'm not familiar enough with the disassemblers currently on the market to make a suggestion.

■ I have a late-issue Model I with ■an RS Expansion Interface, for which I bought double-sided drives (Tandon TM-100-2). To date, I've been unable to access the second side. My DOSPLUS 3.5 and LNW 5/8 doubler perform flawlessly as long as I've configured only one side. I run into problems when I try to generate a double-sided master of DOSPLUS. I've tried several copies of DOSPLUS and even had the SYSGEN utility replaced, suspecting it was at fault. I feel that I have some kind of hardware problem, and that the computer isn't physically accessing the second side. Any suggestions? (Chuck Fullgraf, Aiken, SC)

FEEDBACK LOOP

■ To the best of my knowledge,
■ DOSPLUS 3.5 works with
double-sided drives. Before you try
SYSGENing the system disk, use the
CONFIG command to access the second drive as a double-sided drive.
Once DOSPLUS knows that the second disk has two sides, you should be
able to verify and use both sides of any
disk in that drive. Don't forget that
you have to use double-sided disks;
single-sided disks won't format as
double-sided unless you've altered
them properly.

As soon as you finish with the CONFIG command, format a double-sided disk. If the second side fails to verify, check the configuration of your system and make sure that the drisk in drive 1 reports as being double-sided. If it is, and you still can't format both sides of a disk, you definitely have a hardware problem.

Call LNW to make sure your doubler supports double-sided drives. Then check with MicroSystems Software and see if you're doing anything wrong with the CONFIG command, and ask for advice. Finally, take your drives to a technician and have them checked out; they might have a jumper that needs to be set, or some other such silliness.

Once you get DOSPLUS working on both sides of your second drive, you can then SYSGEN a master DOS-PLUS disk for use in drive zero.

■ I bought a Model 4 from Displayed Video, but I didn't receive a TRSDOS 6.0 registration card. How do I get one? Can I expect TRS-80 equipment from dealers like Displayed Video to be equal in quality to all-Radio Shack equipment?

Also, is there a way to solve the problem of losing characters when words wrap around in SuperScripsit? Do any software companies offer modifications to SuperScripsit? The features I have in mind are indexing, footnoting, and so on. Since software firms seem to be advertising less in magazines like 80 Micro, where can I learn about new programs for the Model 4?

Finally, why can't I directly transfer files between a Model 4 and a Model 100 via the cassette interfaces? Is it absolutely necessary to have an RS-232C interface? (Hugh Ruppersburg, Athens, GA)

Only Tandy gives out registration cards, but you're in luck. Tandy just released TRSDOS 6.2. If you go to a local Radio Shack store and ask for the updated DOS, you should get a new registration card with it. And they shouldn't charge you for the update.

Buying from third-party companies that provide their own memory and drive upgrade is a caveat emptor situation. Usually you get equipment equal in performance to standard Tandy devices, but that's not a guarantee. Sometimes you'll get equipment superior to Tandy's. Rarely will you get inferior equipment, but it's possible. In 99 percent of the cases, as long as you stay within the normal operating specifications of a standard Model 4 (that is, don't try to add speed-up kits. super-high-density drives, etc.) you won't be able to tell the difference between standard and non-standard Model 4's.

I haven't heard of any solutions for SuperScripsit's losing characters during wraparound, and I don't know of any companies selling patches or enhancements for the Model 4 version. To find out about new software, check the New Products section of this magazine. If you're looking for a word processor with automatic indexing and table-of-contents capability, give Prosoft's Allwrite serious consideration (for a review, see p. 35 of the November 1984 80 Micro).

While the Models 4 and 100 use the same techniques and baud rates to save data to tape, there's one big difference: The Model 100 saves a title before the data, and the Model 4 doesn't. The Model 100 rejects Model 4 tapes because they aren't identified by a title, and the Model 4 rejects Model 100 tapes because the computer requires a line number before the title. You need a machine-language routine that creates a title when saving programs from the Model 4, or one that ignores the disparities in the files when you're loading from one machine to the other.

■ I've had the same problem as Robert Goodman (April 1984, p. 16) with the automatic 60-line count in Basic. If he begins each print series with a PRINT CHR\$(28), the auto line count will reset to zero. (Galen F. Tustison, San Marcos, CA)

In other words, before starting a print job, line up the paper to the top of the page, send a CHR\$(28) to the printer, then start printing. Now the six-line skip will occur at the page perforations, making for a clean printout. Thanks for the advice.

Does anyone know where I could beg, borrow, or steal a Micro Design MDX-2 expansion interface board? Micro Design has discontinued it. I'll accept a slightly used or damaged board, but I'd prefer a board in its case, with the complete set of manuals. (Steve Winokur, Horsham, PA)

All right, folks: Does anyone out there know where Steve can get an MDX-2 board?

I'm looking for Forth for my Tandy 2000. Laboratory Microsystems Inc. of Marina del Rey, CA, has a package, but it's based on the 8086 microprocessor. I've read that the 2000's 80186 has the 8086 instruction set in it, and therefore Forth should execute. Is this true? Also, does the 2000 have a math coprocessor included, or can I use the 8087-3? Better yet, do you know of a version of Forth written specifically for the Tandy 2000? Is Microsoft planning to publish one for its MS-DOS system? (Ron Watkins, Tucson, AZ)

Yes, 8086 Forth will run on the Tandy 2000, but you must make sure you have a version designed for that computer. Just as you can't run Z80 SuperScripsit on every Z80 computer, you can't run 8086 Forth on every 80186 computer. The program must be customized to use the computer's keyboard, video, and disk drives.

Before investing in a commercial program, try contacting Forth Inc., 2309 Pacific Coast Highway, Hermosa Beach, CA 90254. They own the Forth trademark and are responsible for distributing FIG-Forth, the public-domain version available for almost all computers.

Terry Kepner is a writer and programmer, and an Associate Editor of 80 Micro. He's been writing about microcomputers since 1979.



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Hard Facts About Tandy's New Software

Tandyland

Radio Shack's fall lineup of new software had something for everyone, with offerings for the Models III, 4, and 2000. Tandy 2000 owners will notice a new terminal package called Softerm-2000 on the shelves as well as two programs from the popular PFS series, PFS: Graph and PFS: Write. The introduction of new business software for the 2000 shows Tandy's continued commitment to its first MS-DOS machine despite the debut of its IBMcompatibles.

For the Model 4 owner, fall brought new business programs, including Financial Management, Profile 4, Radio Shack's Money Decision series, and an educational package called Introductory Science.

Model III gamers weren't forgotten, either; Computer Diplomacy, Frogger, and Zaxxon are now available for the Model III. Radio Shack also sells a Model 4/4P version of Zaxxon.

Meanwhile, Tandy's entry into the IBM-compatible world means some big changes in Radio Shack's software market. Unlike the good old days, when Radio Shack was the primary software source for its proprietary TRSDOS operating system, the Shack now has plenty of competition for Model 1000/1200 software sales.

When 80 Micro asked if the introduction of the new machines might put Tandy out of the software business, Tandy 1000 buyer David Frager responded, "Tandy will continue to produce software for all its machines as the need for software arises. If we

edited by Bradford N. Dixon



Photo 1. The Tandy 1200.

see a need that isn't being filled by a third party MS-DOS software company, we will definitely examine if we should provide the product."

Frager also noted that Radio Shack's Express Order software program won't offer much MS-DOS software for the Tandy 1000 because users can get MS-DOS titles at other computer stores. Nonetheless, Radio Shack Computer Centers will carry selected third-party titles that they deem to be high-quality products.

Among third-party MS-DOS products Radio Shack is stocking are Ashton-Tate's Framework and dBase III, all of the PFS titles from Software Publishing, and MicroPro International's WordStar Professional.

Model I/III/4 owners who move over to Tandy's new hardware offerings, the Models 1000 and 1200, may be in for a case of sticker shock when they start checking out the price of MS-DOS software. For example, Lotus' son of 1-2-3, the integrated package Symphony, sports a price tag of \$695.

Print and television advertising campaigns have made Symphony a visible product. But sales and conversions from 1-2-3 haven't lived up to expectations, and price may be partly to blame. Turning to Symphony's chief competitor, Ashton-Tate's Framework, won't save you money—it retails for the same price.

For those who don't mind spending as much on a program as a lot of people spend on a computer, Symphony and Framework should run as-is on the Models 1000 and 1200.

Almost as soon as Tandy introduced the Model 1200

(Photo 1), its "mirror-image" IBM PC XT work-alike, rumors about where the computers were being manufactured started to fly. According to the most prevalent rumor, Tandon Computer Inc. was the manufacturer.

When 80 Micro asked Ed Juge, Tandy's director of computer marketing, about the story, he said that company policy dictates that the company's sources remain confidential. Juge noted that he, too, had heard the rumor, but would neither confirm nor deny it.

Radio Shack Computer Centers are polishing their image with a slick new flyer aimed at potential computer buyers for business, education, and home use. It's a vast improvement over the old flyers that were stuffed into Sunday newspapers.

Called "Radio Shack Computer Center Answers," the brochure (Photo 2) poses questions from a hypothetical computer buyer; the answers, of course, highlight a Tandy machine that exactly meets the ques-

PULSE TRAIN

tioner's needs. The flyer looks like a newsletter printed on glossy stock.

This new ad campaign may well bring attention to the quality image Tandy wants to communicate to buyers. It's yet another example of the Shack's long-overdue effort to solve its image problem.



Photo 2. Tandy's new brochure, "Radio Shack Computer Center Answers."

Bulletin: "There is a new version of TRSDOS 6 which contains several improvements and also includes some new features not previously available in this operating system. Upgrading to this new operating system is required."

These words are taken from a Tandy customer service bulletin dated March 15, 1984; similar notifications are mailed out for upgrades of other operating systems or software. The final paragraph of these customer service bulletins instructs the software owner to pick up an upgrade at the local Radio Shack Computer Center. All well and good, but what's a customer to do when he gets to the computer center and there's no upgrade waiting for him? It's bad enough when the new software isn't in the local store; sometimes a customer may be told it's out of stock at the Fort Worth warehouse as well.

Fear not, there is a way to get the first available upgrade even though the warehouse is empty. Tell the manager of your computer center to order the upgrade with your name and address on it. Then, the next time the warehouse receives a shipment of the upgrade, your order will be flagged and sent.

It seems that computer center managers can order upgrades in two ways: for their own inventory or by customer name and address. Inventory ordering has a lower priority than special orders and when shipments come into the warehouse, they aren't earmarked for the stores needing upgrades. If the stock is there, it's sent out, but if it isn't, then the store manager has to try again later. Only personal orders are flagged.

The logic behind the arrival of cellular remote telephones in some Radio Shack Computer Centers became a little clearer last fall with the announcement that Radio Shack had worked out a customer referral arrangement with mobile telephone companies in five major markets. The companies involved are NYNEX Mobile Communications, PacTel Mobile Access, NewVector Communications, Contel Cellular, Gencom, and Bell Atlantic Mobile Systems Inc.

Tandy's press release didn't say exactly how much Computer Center space would be devoted to telephones, but considering the number of computers available from the Shack, things may get a little crowded in those stores that support the new marketing venture.

New Threads

"Phone booth journalism" was the phrase reporters used to describe how Radio Shack's Model 100 changed their reporting habits at last year's Republican National Convention.

According to Tandy, the lap-top portable revolutionized political reporting in the 1984 election. Press planes were full of reporters using Model 100s to write stories; when the planes landed, reporters raced for phone booths to transmit their stories to host computers back at the newsroom.

Reporters from the Wall Street Journal, the New York Times, the Washington Post, and the Associated Press were among those using Tandy lap-tops at the convention. Tim Gallivan, AP's news technology editor, notes that AP owns about 200 Model 100s. Gallivan says that, to his knowledge, AP was the first news organization to adopt the notebookstyle computer for remote reporting;

the wire service had the computers even before Tandy distributed them nationally.

With one foot in the grave, Lobo Systems of Santa Barbara, CA, introduced a \$795 Model 4P clone that runs LDOS and CP/M software. The Mini Max, as it's called, is designed to go head to head with Radio Shack's transportable. Lobo already has a Model III work-alike in its Max-80, which retails for \$945.

Lobo's president, Robert Bledsoe, quoted in the Oct. 15, 1984 Info-World, said he didn't see any problem in staying with a CP/M machine or in competing against Radio Shack. Bledsoe hopes sales will offset some of Lobo's \$1 million in liabilities. "There's enough demand for CP/M-based machines," he said. "If we can sell 100 to 200 machines a month, that will meet our needs. We aren't looking for high volume."

Lobo may be the last of only a handful of one-time Radio Shack clone manufacturers. According to the *InfoWorld* piece, LNW Computers of Tustin, CA, the only other surviving clone maker, was reportedly out of business as of late September 1984.

Another ruling from the courts in the complex area of software copyrights: Federal Judge W. Arthur Garrity of Massachusetts ruled on Aug. 31, 1984, that copyrighted programs published in a computer-user magazine may not be put on disk, duplicated, and sold by a third party.

Nibble Magazine, for Apple users, had sued Amtype Corp. for copyright infringement for selling the magazine's programs on disk. Nibble's publisher, Micro-Sparc Inc., already provides such a service by selling program disks for \$20-\$30.

In its defense, Amtype said it offered a "typing service" to readers of *Nibble* and other similar publications. Amtype charged between \$7-\$10 for putting all the programs from a single *Nibble* issue on a floppy disk.

Judge Garrity was to rule on possible damages at a later date.

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tino, CA, released some statistics last fall that put them in third place in the personal computer market. The former third-place company was Tandy Corp.

Hewlett-Packard made a point of the fact that it couldn't confirm or deny the validity of the statistics that put the firm right behind IBM and Apple. However, HP credits its apparent rise to third place to the success of the HP 150 Touchscreen Personal Computer.

As for market share, IBM holds first place in the \$1,000-\$6,000 desk-top/portable market with 33 percent of sales, Apple comes in second with 20.7 percent, and HP is a distant third with 6.1 percent. Tandy Corp. now holds fourth place, according to the information supplied by HP, with 5.2 percent of the desktop/portable market (see Table 1).

Manufacturer	Percent Market Share
IBM	33.0
Apple	20.7
Hewlett-Packard	6.1
Tandy	5.2
DEC	3.0
NEC	3.0
Others	29.1

Table 1. Hewlett-Packard's ranking of the top firms in the \$1,000-\$6,000 desktop/portable market.

What's ahead for the business office? Frost and Sullivan, a New York market research firm, recently released a study predicting that personal computers will shape the course of office automation over the next five years. That isn't hard to believe, but the dollars involved may come as a surprise.

The report indicates that word processing applications sales will increase by 23 percent to \$10.7 billion by 1988. Unit sales for word processing equipment are expected to increase by 30 percent yearly. That's because of the inroads personal computers have made into the managerial and professional ranks: According to the wordy report, "The multifunctional capability of both word and data processing of the desktop computer makes it well suited to the needs and tasks performed by those in these job levels."

Frost and Sullivan considered as word processors dedicated units and even electric typewriters, but predicted that personal computers will become the major component of the word processing market for the next five years.

Speaking of growing computer use, some new figures show a startling leap in the number of computers available to public school students. According to Quality Education Data, a Denver research marketing firm, the number of students per microcomputer has dropped by half since 1983. During the 1983-84 school year, the national average was 170 students per micro; by the beginning of the 1984-85 school year, that average had improved to fewer than 85 students per computer. The top school district is Florida's Broward County, where the ratio is 23.4 students per computer.

QED's report, called "Top Fifty Districts," also showed some gains by IBM in the battle for the educational dollar. Big Blue's share jumped from 4.6 percent of all micros in schools in 1983-84 to 6.05 percent for the current school year.

Apple computers, however, still dominate the education market, with a 47.9 percent share among large school districts. Radio Shack holds second place with 22.4 percent and Commodore is in third, according to the report, with 10.4 percent. IBM remained in fourth place despite its increased infiltration (see Table 2).

Hot Items

Software Arts of Wellesley, MA, the company that developed the classic spreadsheet program VisiCalc, has been working for some time to come up with another blockbuster program. Now it may have one: a PC desktop management program called

Spotlight. Belonging to the new genre of microcomputer accessory software, Spotlight acts as a calculator, note pad, appointment calendar, telephone book, and index file deck. In fact, the program sounds very much like the Tandy DeskMate program that comes bundled with the Tandy 1000.

Desktop management programs have gained attention since Apple introduced one with their Macintosh a year ago, and the price for such programs remains fairly reasonable. Spotlight retails for \$150, a moderate price for professional software, but not exactly chopped liver. If the program is comparable to the Tandy DeskMate, then the rock-bottom price of the Tandy 1000 is even more of a bargain.

Yes, but can you back it up? Elite Software Systems of Albany, NY, is staking some serious money on its claim that its new encryption program, Encomp, defies piracy. The company is so confident of its MS-DOS-based product, it's offering a \$10,000 reward to any individual who can break the code. Elite will award an additional \$2,000 to the dealer who sold the program.

IBM's relentless quest for more memory in less space took another step forward recently as the computer giant began producing volume quantities of a 256K chip.

The 50.5-square-millimeter chip occupies only twice as much area as a 64K chip and makes it possible to assemble more than 4 million characters on a 7- by 9-inch circuit card. The significance of all this becomes clear when you consider that in terms of real storage, you could put the contents of a 1,400-page book on a single chip.

	Number	of Units	
Manufacturer	Fall 1984	Fall 1983	1984 Market Percentage
Apple	35,256	15,879	47.9
Radio Shack	16,495	10,098	22.4
Commodore	7,700	3,494	10.4
BM	4,449	1,676	6.0
Atari	3,200	3,106	4.3
Texas Instruments	3,180	952	4.3
Franklin	2,151	1,102	2.9
Others	1,139	525	1.5

Table 2. 1984 computer market shares in the top 50 U.S. school districts.

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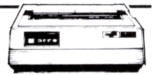


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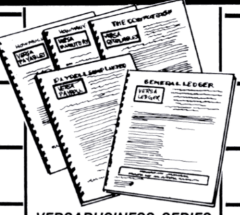
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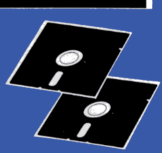
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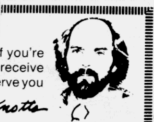
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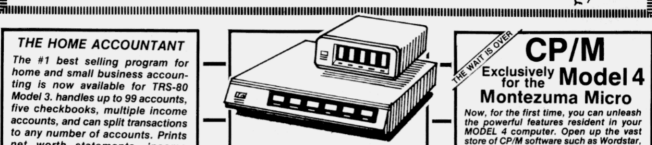
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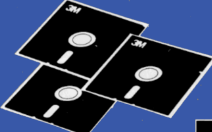
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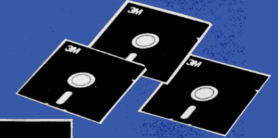
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Lazy Writing

After many unsuccessful attempts at trying to get my Model 4 to use the spooler with Lazy Writer, I wrote to AlphaBit Communications, Inc. The solution, though not included in the manual, is simple. Copy the SYS-DRV/CMD file, found on the Lazy Writer disk, for 6.X.X to P1/CMD. When the spooler is operational, it's automatically used with Lazy Writer. I use this JCL file to activate the spooler:

1 SET *LM CLICK/FLT
2 FILTER *KI *LM
3 SPOOL *PR TO TEXTFILE:1 (MEM = 5, DISK = 5)
4 L X X1
5 //STOP

Lance K. Mertz Snohomish Publishing Co. 114 Ave. C Snohomish, WA 98290

Better Positioning

I merge this one-line utility with my programs to get each PRINT@ correct on first trial:

65000 X = PEEK(16416) + 256*(3ANDPEEK (16417)):PRINT@1016,X;" "@X,CHR\$(14);: Z = PEEK(14400):Z = 2*Z:Z = Z/2: PRINTCHR\$(15);:PRINT CHR\$(-27*(Z = 8) - 26*(Z = 16) - 24*(Z = 32) - 25*(Z = 64));:Y\$ = INKEY\$:IFY\$> = ""ANDY\$<>"["
ANDX<>1023THENPRINTY\$;:GOTO 65000ELSE65000

You'll get a nondestructive cursor that you move with the arrow keys, while your program displays the position in the lower right corner. You can even use this as a screen editor since it accepts alphanumeric input.

> Thomas Eggarter Chatadata Inc. Ramirez Mitchell 358 5700 San Luis, Argentina

International Style

Daisy-wheel printer owners who type in foreign languages will be pleased to know that Radio Shack released a



daisy wheel, Scandia, that includes both Spanish and Danish characters. You access them via the SuperScripsit System Code utility.

> Carlos Ortiz 119–37 Metropolitan Ave. #30 Kew Gardens, NY 11415

CLOADing

I'm able to run "Catacomb Conquest" (August 1984, p. 78) on my cassette-based Model III using "NODOS 80" (1983 Anniversary Issue, p. 96). Hopefully, "NODOS 80" will let me run other disk-based programs from 80 Micro.

Norman Jennings 1605 Walton Street Cornwall, Ontario Canada K6H 1W3

Due to hardware interface problems, the bar code reader program originally scheduled for this issue has been delayed; we will publish the program as soon as we resolve these problems.

Also, because of Tandy's involvement with the Radio Shack showcases, Ask Tandy will not appear this month; the column will resume in February.

-Eds.

For Geminis Only

Glenn Parkinson's FORMGEM ("Character Sketching," March 1984, p. 156) works perfectly on the Gemini-10X printer with only two changes. First, change the CHR\$ (136) in line 1390 to CHR\$(8), and then change the CHR\$(132) in line 1430 to CHR\$(4).

Mark Allen Reed Box 368 West Lebanon, NH 03784

I recently purchased Model 4 Super-Scripsit only to find that none of the printer drivers furnished with the program works with my Gemini-10X.

The drivers send a CHR\$(15) to the printer, resulting in condensed-mode printing. You can prevent this code from reaching the printer with forms filter. Type in these instructions at TRSDOS Ready:

SET *FF FORMS/FLT FILTER *PR *FF FORMS (XLATE = X'0F00') SYSGEN (YES)

The first two lines set the forms filter, while the next line converts all CHR\$(15)s to CHR\$(0)s. The last line writes the configuration to disk, and the printer driver now works properly.

> Jerome D. Klutts Route 2, Speedway St. Campbell, MO 63933

Reader Aid

After unsuccessfully trying to run Model III graphics programs on the Model 4P, I realized that the Model 4P doesn't contain a Model III ROM. Because of this difference, the Model 4P prints incorrect graphics. Any suggestions?

Jim Gonsalves Sr. 2257 Manhattan Place Santa Clara, CA 95051

We had the same difficulty and found that POKE 16892,02 corrects this problem on the Model 4P.

—Eds.

READER EXCHANGE

Can anyone suggest a professional astrological program to run on a 48K Model III with twin double-density drives? The program should be able to print natal and harmonic charts.

> Roger G. Dawson 22 Lancaster Road Preston, Lancashire England, PR1 1DA

I'm looking for the automatic sequential dialer program that was first seen in the movie War Games. I've been told that its name is AMODEM-90 and that it's a public-domain program.

> Richard H. Epson 1440 Sumner Ave. North Charleston, SC 29406

I give up—how do I get to the last level in Deathmaze 5000? Also, I'm trying to locate a copy of a game program called Space Age 21.

> George D. Madison P.O. Box 649 Winchester, OR 97495

Error Trap

In line 8 of "Double Trouble" (Reader Exchange, October 1984, p. 29) BACKUP SYS:0 should read BACKUP SYS0:0.

> Gil Seiler 126 Boas Drive Santa Rosa, CA 95405

Incorporate this change in Alain Cirkovic's Easydata program ("Little Wonder," December 1984, p. 72) to get a directory in TRSDOS: Change Dir to D: in line 380.

—Eds.

DEBUG

Listed below are modifications to bugs, change lines 710 and 740 to X-Mart ("Attention Shoppers," August 1984, p. 75) to eliminate the syntax error that occurs in line 290 when you try to exit the program. Delete line 1210 and make the following changes:

290 D1 = LEFT\$(C3, X - 2):D2 = MID\$(C3, X,LEN(C3) - 1):IFC3 = "OUIT" 1210 ELSEIF QH<>0THEN340

1210 PRINT@576, "SURE?";:GOSUB 1300:IFN = 0THENPRINTA:GOTO 280 ELSEF = 1

read:

710 IFC2 = "CAN"THENIFJ = 58THEN IFE(38) = 2THENPRINTDZ:FORT = 1TO800: NEXT:E(38) = 0:GOTO80ELSE = BELSEA = DELSEIFC2 = "POC"THEN IFE(21) = 1 THENIFE(40) = 2THENE(40) = 0:I(40) = J:PRINTDF:FORT = 1TO800:NEXT:GOTO80ELSEA = BELSEA = D8

740 IFC2 = "WAL"THENIFE(5) = 2THENE (5) = 1:E(46) = 1:I(5) = J:I(46) = J:A = "YOUNOW HAVE AN" + B(5) + "AND A" + B(46): O = O + 2ELSEA = B

Finally, several readers have had Also, to eliminate two additional problems after they have been ar-

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The Alternate Source Programmer's Journal has published a "Special Issue", full of great information for any serious users and programmers.

New - JMG's APPLICATIONS "TOP TEN"

Want to know what's popular in the TRS-80 software world? We've compiled this list of "top ten", in order, based on our sales one month ending in November

- LESCRIPT (\$99.50)
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DEBUG

rested for jaywalking. After falling asleep they can move around, but can't manipulate objects. This isn't a bug! After moving around approximately 20 times, the player once again wakes up in jail. Because you're not actually playing during the dream, you can't manipulate items. Pay attention to the message that appears during the dream-it helps you escape from jail.

> Joshua Barinstein 124647 Victory Blvd. N. Hollywood, CA 91606

"The Direct Approach" (September 1984, p. 96) does work on the Model 4P, contrary to what's stated in the Key Box. Also, the following changes prevent garbage collection: Line 10010 should contain an OUT 132,142 immediately following the POKE, while line 10200 should contain an OUT 132,135 immediately following its POKE.

> Seth Monger 4694 Coos Bay Wagon Road Roseburg, OR 97470

Please note the following corrections for "Bugs from Outer Space" (March-August 1984). Line 100 of Text6B should read:

00100 :****PART6B

Change line 350 of TEXT6D to

00350 ERROR1 JP 7637H ;8637H for Mod3 TRSDOS

The buffer for adding scores to the scoreboard isn't properly closed. The Program Listing corrects this problem.

To assemble Text6E, load the completed game using System or Load, and then load Text6E. Save the complete game as described in the August 1984 issue (p. 88).

> Roger Smith 505 Ridge Lake Road Crestview, FL 32536

Send correspondence to Reader Exchange, c/o 80 Micro, 80 Pine St., Peterborough, NH 03458.

Prog	gram Listing. Correction	to "Bugs from Outer Space."	
749A		IN SCOREBOARD 749AH;849AH FOR MOD. III TRSDOS OOPS ;PATCH 7815H;8815H FOR MOD. III TRSDOS DE ;SAVE DE ;A=SPACE B,6 ;6 CHARACTERS (DE),A ;STORE SPACE DE OOP10 ;LOOP DE ;RESTORE 6203H;7203H FOR MOD. III TRSDOS	•
00000 Total Err OOP10 781A OOPS 7815	rors		End

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T/Maker: Functional CP/M Integration

by Eric Grevstad

he age of integrated software didn't begin with the IBM PC and Lotus 1-2-3. Since 1980, programmer Peter Roizen has been merging CP/M-80 applications into T/Maker, fitting the software concept of today with the hardware and operating system of yesterday. T/Maker includes word processing, spreadsheet, and data base management capabilities in one package.

The latest T/Maker (version 4.01) is no threat to new PC packages like Lotus' Symphony or Ash-

ton-Tate's Framework, but the CP/M world has nothing else like it. If you have the patience to learn its syntax, T/Maker delivers genuinely flexible integration. It's an impressive piece of programming, as long as you don't compare it to dedicated word processors or spreadsheets.

A Clean Slate

To give T/Maker a high compliment, it's as close to a blank sheet of paper as a Model 4 program can get. When you boot up the system, it presents you with a blank screen

T/Maker has a switchable menu to execute its English-language commands and supplies on-line help for its sometimes cryptic keyboard functions. While the program may seem difficult to use at first, T/Maker tries to make things easy for you.

Don't be afraid when you open the box and five disks fall out. You'll need the first disk each time you start the program (and whenever you want help), but you'll do most of the work

edited by Ryan Davis-Wright



with the second (editing, spreadsheet, data base, and printing) and third (list processing, graphics, and spelling checker with 15,000-word dictionary) disks. The fourth disk contains a 35,000-word auxiliary dictionary, and the fifth is a demonstration/tutorial.

Since T/Maker usually reserves drive B for data, you'll be swapping program disks in and out of drive A. Invoke a disk-3 command with disk 2 in the computer, and a "Command Failed: Nonexistent" message prompts you to try again.

You can change the data drive or other defaults with a program called TModify, which also lets you reconfigure the T/Maker keyboard rather than use its standard pattern, awkward for things like cursor movement.

Some of this has already been done for the Model 4/4P version. The arrow keys function and an addendum to the manual tells you how to emulate other CP/M terminals (the TRS-80's break key works the same as others' escape keys, and control-L replaces the

missing tab key). While T/Maker comes configured for 128K RAM and CP/M Plus, it also includes set-up instructions for Montezuma Micro's 64K CP/M 2.2.

Commands And Conversations

While other programs prompt you with question marks, T/Maker's interface is a chatty "What Next?" You answer it with English commands: "Create" starts a new file and prompts you for a file name, and "Edit" brings you into the file. You can save time by entering commands together (Create Newfile Edit, or Align

Save Print It), though the instructions grow less grammatical as they grow more detailed; Print Nonstop From 10 To 30 It, for example, prints pages 10-30 of the current file without format queries.

Many of T/Maker's vital commands only work downward. A command to align or print text, for example, affects only the portion of the current (RAM-based) file below the top line shown on-screen. In most cases, you'll either move to the top of the file beforehand or use T/Maker's framing command, which is similar to a spread-sheet's ability to freeze a column of labels while viewing other data.

T/Maker's most important command, though, doesn't directly affect anything. Edit (E) removes the "What Next?" prompt and activates T/Maker's editor, the heart of the T/Maker system. It's a free-form program that lets you put anything you want anywhere on the screen, but it's a slight exaggeration to call it a word processor.

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You create every T/Maker file, whether it's a document, spreadsheet, or data base, through its editor.

As mentioned, the editing screen is initially blank. Pressing break and then the? key calls up a status line that indicates the current file's name, length, free space, current cursor position, and carriage-return mode. (To explain the last, break-R rotates among manual returns, word wrap after 63 characters, and spreadsheet-style horizontal scrolling, while break-

T/Maker Integrated Software



T/Maker Company 2115 Landings Drive Mountain View, CA 94043 415-962-0195 Models II, 4/4P (requires CP/M), Tandy 2000 128K RAM Two disk drives \$450

Easy to use? ★★☆☆☆
Good docs? ★★★★
Bug free? ★★★☆
Does the job? ★★☆☆

I toggles an insert mode. A ruler below the status line helps you set margins and tabs.)

Running under Model 4 CP/M, the editor suffers from poor typing response and keybounce (if I were using it to write this, it'd be a review of Tt/Mmaker) and it lacks some useful functions, such as cursor movement that wraps around lines or a way to delete words as well as characters. There are no true block-move operations, but you can copy lines one at a time into a 40-line buffer for movement (first in, first out) elsewhere.

On the positive side, the editor's embedded print commands are convenient: ".single" and ".double" control line spacing, and ".newpages" starts a new page if fewer than five lines are left on the current one. Footnotes are handled automatically, and

search and search-and-replace functions (break-' and break-' respectively) are fast and accurate.

Words Under Wedges

Oddest of all is T/Maker's approach to margin setting and justification. Instead of embedding commands or keystroke sequences, you set line width by typing in pairs of wedges (<< >>) delimiting text boundries. The wedges shape the text below until T/Maker encounters the next set of wedges. Minor changes, such as a right wedge of ->> versus >>, yield justified, ragged, or centered copy for block-style or indented paragraphs.

T/Maker doesn't format text until you leave the editor and use the Align command, which reads the wedges and adjusts the text accordingly. It also runs paragraphs together unless there's a blank line or a single period between them, turns columnar tables into prose if you forget the "do not align" wedges (>> <<), and puts two spaces after question marks, exclamation points, and periods (including the one in Mr. Jones).

While T/Maker's word processing features make you long for Scripsit, its spelling checker is quite good, in an odd sort of T/Maker way. Entering the Proof command (with the first line of your file at the top of the screen) produces a handy table tallying the file's total number of words, unique and unfamiliar words, and the average number of characters per word and words per sentence.

When you return to the editor, you'll not only find the unrecognized words tagged in your file but a double list, with two copies of each offending word per line, appended to it. Fix the second sample of each word and it'll be changed throughout your file when you issue the Correct command, or added to the dictionary with Amend. You can even ask for help, changing the second sample to something ambiguous like "rhy?hm" and asking T/Maker to spell it.

Monster Math

I also like T/Maker's skill with lists and tables. Once you learn the lingo, it sorts and shuffles columns of data easily and quickly. If the first item is at the top of the screen, the command Sort A N 12 32 puts the numbers in columns 12-32 in ascending order.

You could also sort a list of characters, or sort in descending order.

A similar command, Tally, is more explicitly mathematical. It takes lists (files with plus signs in the first column of each line), breaks them into categories by column number and, if you want, sums the numeric values associated with them. For example, I could tally the second and third columns of a list of dinner guests, their sex and their ages, and learn there were three males and four females, with combined ages of 82 and 103, respectively.

The further you get into mathematical work, though, the more T/Maker's word-based structure hinders you. It works best with vertical lists. With plus and minus signs running down the left margin and an equals sign at the bottom, the Compute command can solve the list as if it were an algebra problem.

Beyond this, you're into T/Maker's spreadsheet. Like its other program features, the spreadsheet is great at merging data into business letters but terribly difficult to master. If you can imagine a word processor with no Delete Word function, imagine a spreadsheet with no cells, parentheses, or automatic recalculation for "what-if" changes.

T/Maker's way of defining column widths (up to 50 computable columns) isn't necessarily bad. The top line of a spreadsheet is an example line (labelled "ex") and contains maximum width numbers such as 99,999.99. Any numbers below them, even if not perfectly lined up, will be realigned to match the examples (with or without commas, and with the same number of decimal places).

The rest is like VisiCalc in reverse Polish notation. All mathematical functions (from + and / to exp and abs) appear not in row and column intersections, but externally, running down the left side or across rows atop or between spreadsheet entries. This system works for simple sums, but calculating a specific cell without anything like a cell formula is murderous.

In addition, T/Maker doesn't use parentheses. Its inflexible method of operation is to do all additions, subtractions, multiplications, and divisions in that order. To overcome this, you must sprinkle the spreadsheet with instructions: ac1 (first step, compute for all subsequent rows), jc2 (second,

REVIEWS

just compute for the next row), rc3 (third, rarely compute only on subsequent rows derived from other rows).

After studying the manual's examples and typing them in, I'll admit that T/Maker's spreadsheet can do some sophisticated things, such as built-in notations for functions like growth rate and rounding interim values. But doing them requires learning a whole new approach (even stranger than dBase II language) that applies to no other spreadsheet on the market. The system almost requires enough pre-planning with pencil and paper to defeat the whole purpose of spreadsheet work.

Keeping Records

Clearly, the spreadsheet is T/Maker's worst feature. I'm a lot happier with its data base manager which, while requiring similar pains in setting up, performs swiftly and capably once the job is done.

The data base, as you'd expect, is a text file created with the editor. It begins with sections (<form>...<end> and <record>...<end>) describing how a record will appear on the screen and how T/Maker will file it. A record can have up to 120 fields of 80 characters apiece, with field lengths defined by curly braces (left-shift/@ and right-shift/@ on the Model 4 keyboard).

Once you define a data base, the Update command works much like the regular editor, letting you review or alter records one at a time (the search function for individual items is unchanged, the "next word" cursor movement command becomes "next record"). As with lists, you can rearrange a data base alphabetically or numerically, in ascending or descending order.

For more precise work, the Select command finds groups of records easily. Altering all the records in a data base is as easy as reentering the file, changing the form and record definitions, and adding another definition for use with the Set command (such as Status = Prime When Income > \$50,000).

T/Maker is no R:Base or Profile, but its data base is a nice variation on the text-oriented theme. When using Update, for example, the break-? status line changes from an editing ruler to an indication of how many more

records of the current length can fit in a file.

Mixed Impressions

There are other good things about T/Maker. While it doesn't have windows, the List command lets you look at a second file without losing the current one in RAM. It's a breeze to chain, merge, and insert different files of different types for printing (one print command strips away ugly example and instruction lines from the spreadsheet).

The command menu is handy for beginners, though users will soon skip it in favor of stringing together multiword commands. The help screens are excellent: well-organized, well-written, and valuable even to seasoned users who haven't used a particular function in a while.

And the documentation is first-rate. There is a superbly organized 400-page manual and two reference booklets, as helpful and readable as anything I've seen in some time. It's relevant to remember that T/Maker has been around since 1980, gathering a group of hardcore fans. It's not only thoroughly debugged, but thoroughly documented.

I also used T/Maker on the Tandy 2000, and liked it better on that machine than on the Model 4. It was considerably faster, not so much in terms of commands like Align (for which T/Maker goes to disk) but in terms of general feel and responsiveness. The 2000 T/Maker has a full invaluable implementation of function keys: PgDn sure beats break/control-P for "move to end of line."

Is T/Maker worth \$450? It's certainly worth the increase from the prior version, T/Maker III (still available at \$275, but with no spelling checker, no data base, and no on-line help). It does look good when you compare its cost to several separate programs, which aren't able to merge or create such versatile files. And none can compare to its blank-paper approach only now being seen in MS-DOS products like Aura and Enable. On the other hand, the standalone programs beat T/Maker's performance in some vital areas.

T/Maker is an extremely versatile, somewhat awkward text editor with fast and intelligent search functions and limited mathematical capabilities. If Framework is the sleek new Porsche of integrated software, T/Maker is an old Plymouth Road Runner with a big V-8 and a bad clutch. While it may be inefficient and hard to maneuver around town, it has great power and performance on the straightaway.

I wouldn't choose T/Maker's editor over a real word processor and I wouldn't choose its spreadsheet at gunpoint, but it's the closest thing to real integration that CP/M will ever see. It is certainly worth considering. If you only want to learn one set of commands, it's worth using.



Photo. The CGP-220 printer.

Color Me Beautiful: Radio Shack's CGP-220 Color Printer

by Bradford N. Dixon 80 Micro Technical Editor

Radio Shack's CGP-220 ink jet printer is compact, quiet, and colorful. But the CGP'S most remarkable feature is its low price: For \$699, home computerists and small-business users can get high-quality color printouts of screen graphics.

The CGP-220 is compact (15¾ by 11 5/8 by 4¼ inches) and lightweight, weighing only a little over 12 lbs. It has a spare and uncluttered design, with the operating switches on the unit's right front side. The Ready, Alert, and Power indicators are also located there. The Reset, Paper Feed and On/Off line switches are touch sensitive, lying flat on the front.

The slots for the ink jet's color and black ink packets are hidden from view by a door on the front. The ink packets come inside plastic cartridges so you never handle the ink. On the left, underneath the paper cover, is the ink pump. Before you can do any printing, you have to prime the ink jets with a few short pushes on the green pump lever.

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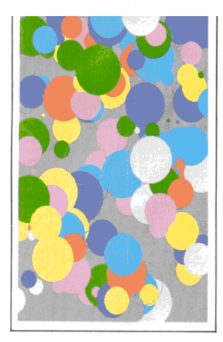


Figure 1. The CGP-220 took about three minutes to make this screen dump graphic.

The power cord connector is on the back, with parallel and serial interface connectors, as well as a 600-/2,400-baud switch.

Features and Performance

After you're acquainted with the machine and have inserted one of the three sheets of paper included with it, you can start printing. While the print

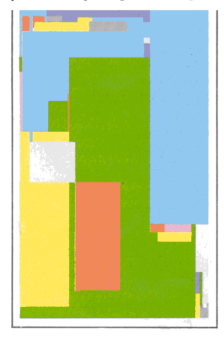


Figure 2. All the designs were printed clearly, with no color bleeding.

speed is an unimpressive 37 characters per second (for the full ASCII and special-character sets) this is of little importance, since you'll probably use the machine almost exclusively for graphics. In the graphics mode, the CGP-220 moves along at 2,630 dots per second and features bidirectional scanning. The printout in Fig. 1. took about three minutes to produce.

The ink jet prints in seven colors (black, red, green, blue, yellow, magenta, and violet) by mixing the yellow, magenta, and cyan base colors from the color packet cartridge. Even the most demanding designs are clear and sharp, and none exhibit color bleeding (see Fig. 2).

The quality of the paper used to produce the screen printouts makes a lot of difference in its final appearance. The CGP-220 will print on cut sheets or on roll paper, but not on form-feed paper. Radio Shack sells roll paper (catalog number 26-1333. three rolls for \$9.95) and single sheets (catalog number 26-1341, 250 sheets for \$6.95) for the ink jet printer. While I tried other types of stock, including high-quality bond paper, photocopy machine paper, form-feed paper (without the pin holes), and special paper from a Diablo ink jet printer, the Radio Shack paper produced the best results.

Using the CGP-220

The easiest way to use the ink jet printer is in the text mode, the default mode at power-up. You select the color of print desired and whether you want normal or elongated characters as the print style. You can issue print commands in all print modes from Basic without the cumbersome use of DIP switches inside the printer.

While print quality in the text mode isn't as good as Radio Shack's other dot-matrix printers, it is readable.

The CGP-220 was made to create graphics and in that capacity it performs superbly. When you use it with Tandy's Model 2000, which has one of the best screens available for color graphics, you lose virtually none of the resolution in transferring a picture from the screen to paper. Although there are differences in color because of code incompatibilities in the computer and the printer, you can avoid these with careful programming.

The MS-DOS disk that comes with

the Model 2000 contains a screen dump program for the color printer (CGPDMP.BIN) which you call from Basic when you want a screen dump. On Radio Shack's Color Computer, another screen dump program is available that transfers intricate designs from the CoCo's screen onto paper.

CGP-220 users don't have to use a Model 2000 or a CoCo to get a lot out of the printer. Programmers using the Models I, III, or 4 can also take advantage of color graphics by programming the printer directly from Basic in the CGP-220's bit-image mode or the color-scan mode.

The bit-image mode lets you address each of the 640 horizontal dots per line and seven vertical dots to produce colorful designs and business



graphics without a color computer. Of course, the biggest drawback to using one of Radio Shack's non-color computers is that you can't see what you're creating until it's printed. Another disadvantage of using a Model III or 4 with the CGP-220 is that you can't use the screen dump command to produce hardcopy because the character set in the printer does not recognize TRS-80 block graphics. If you press the shift/down-arrow/asterisk key combination on a Model III, any block graphics on the screen will appear as periods on the CGP-220.

The color-scan mode on the ink jet printer is similar to the bit-image mode, but allows for greater manipu-

REVIEWS

lation of color. This mode uses large amounts of memory, however, and programming in it is difficult from Basic.

The Documentation

The printer's manual makes using the machine effortless. It's wellwritten and easy to understand, with examples to illustrate the CGPs capabilities.

The manual's lengthy table of contents directs you to areas that describe advanced features without searching through the 52-page book. Separate chapters in the manual describe the process of color printing, setting up the printer, descriptions of the various control codes, and lessons on the three kinds of printing available with the CGP-220.

Radio Shack also provides extensive appendices with additional programming tips, care and maintenance sug-

While the text quality isn't outstanding, it's adequate as dot-matrix printers go.

gestions, troubleshooting aids, and schematic diagrams of the machine. Any user can get the most out of the manual whether a novice or a seasoned programmer.

Conclusions

With a machine like this, you'll want to try out different color combinations and graphics. The CGP-220's ink cartridges let you print up to 4 million characters before you have to replace them. Replacement ink cartridges cost \$9.95 for the black ink pack and \$14.95 for the tri-color. I've used the CGP-220 for many complex screen shots for three months and still have plenty of ink left.

While the text quality isn't outstanding, it's adequate as dot-matrix printers go. In terms of the graphics this machine produces, it's tough to beat for the price. Radio Shack has the CGP-220 listed with their Model 100 and Model 2000 as part of their Advanced Technology Series of products.

Programming with The Producer

by Hardin Brothers

The Producer won't land you a job in Hollywood, but it will let you create your own Basic data-handling programs with a minimum of bother. Even if you know nothing about programming, you can develop your own powerful data base managers. And if you're only moderately skilled in Basic, The Producer will create working program modules that you can easily add to your own software.

The longer I used The Producer, the more impressed I was. After only one month, it had found a place among my most-often-used software.

Using The Producer

The Producer comes in a hefty package that includes the documentation (several hundred pages) in a threering binder with reference dividers; a sample evaluation disk; the master disks, which include automatic back-up routines; and a three-hour cassette tutorial, which helps you through any rough places in the documentation.

The easiest way to explain how The Producer works is to describe how you would use it to create a data-handling program. When you boot up the Producer's master disk, an Auto program reserves some high-memory space and runs the main program. When the menu comes up, you turn on the printer, press the A and 1 keys, and print a planning form.

Using the form, you pick the program's name, state its main purpose, list the fields you want included in each record, and make any calculations that your program will apply to those fields.

Then return to the main menu, format a disk, and start to define your program. The Producer comes with a stripped-down version of DOSPLUS 3.4 that you must use to create the program, although you can transfer the completed program to any DOS.

The Producer includes a morethan-adequate editor to create an input screen for your program. You can mix graphics and text, and add largefont letters, borders, message areas, and field areas.

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translates it into lines of Basic and then goes to a screen definition mode. It asks you to define the location and length of each of your fields, as well as the characters allowed for input for each. You must also define an area for The Producer to use for messages. There is an optional custom prompt area in which you can display messages that will help the program's operator respond to each field question.

After you draw and define the screen, you enter a mode called Edit Basic Data. Here you can create custom prompts for each of the fields defined earlier. These prompts will appear either when the program's user begins to enter data in each field or when he presses the clear key; the choice is yours.

Also, while in the edit mode, you define the calculations to be used on the numeric data in various fields. You may decide to either save the results of the calculations along with the rest of the information in each record or display the results for the user's benefit.

The First Draft

Finally, you're ready to create the first draft of the finished program. One of the selections from the main

Continued on p. 160

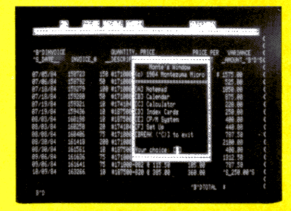


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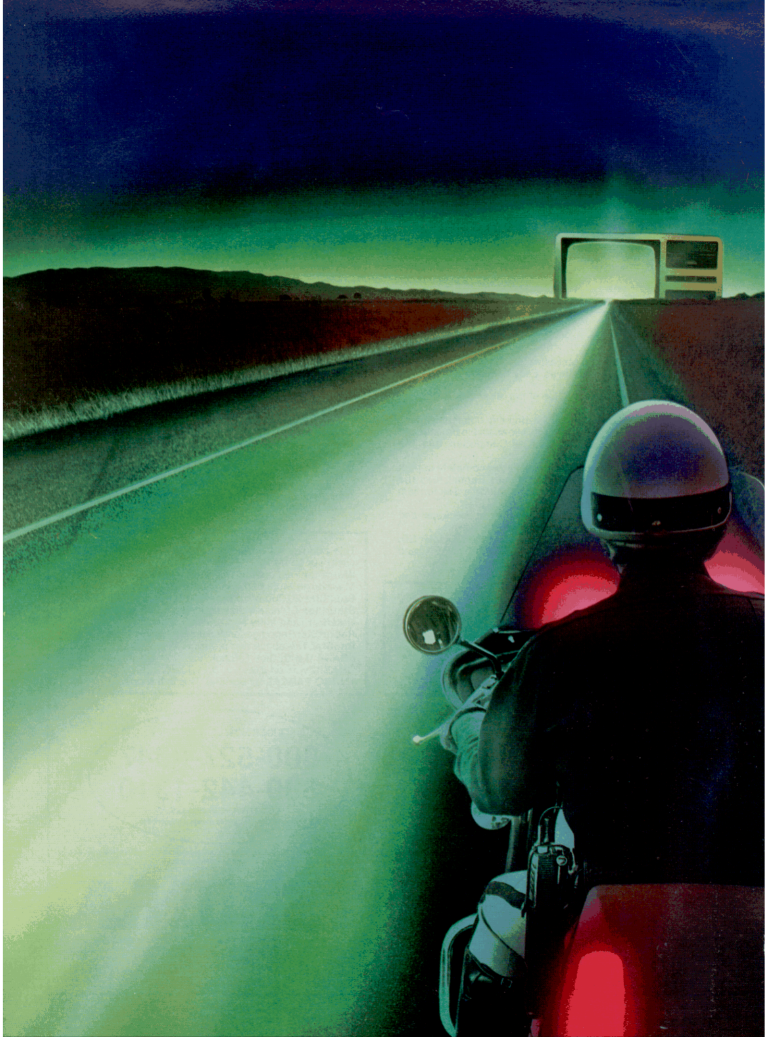
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"WE KEEP YOU RUNNING



Running Like the Wind

by Thomas L. Quindry

80's own Basic compiler is back and better than ever—it compiles more Basic commands and it's easier to use than our original version, and it now runs under any Model I/III DOS.

fter hours of painstaking programming and debugging, you've come up with the ultimate arcade game—The Flying Slim Whitman Records—where you try to blast away the disks as they speed past you; "Una Paloma Blanca" garners a 500-point bonus. But when you run the program, the records move more slowly than they did up the *Billboard* charts.

Your problem lies with the way Basic executes program instructions: The Basic interpreter breaks down program statements into machine-language commands before executing them. You can circumvent this time-consuming process by running your program through a Basic compiler, a program that converts Basic statements to machine code. Since the compiler does some of the work of the Basic interpreter, the resultant program runs faster.

I wrote an enhanced version of Dr. Dimitri P. Bertsekas's Basic compiler ("A Basic Compiler in Basic," October 1982, p. 122). My version, which I call FastBas, compiles more Basic commands, is easier to use, and runs under any DOS on the Models I and III. (For a comparison of FastBas with commercial compilers, see the sidebar.)

When FastBas converts Basic programs to machine language subroutines, programs run faster. Programs that use primarily integer arithmetic and graphics run 50-100 times faster, while programs written mostly in single-precision variables execute 3-20 times faster.

The programs you're compiling must stringently follow Basic programming rules for correct compilation. FastBas doesn't accept all Basic commands, but all compilable commands run in Basic. I suggest running and debugging your program in Basic, then compiling it.

Compiler Basics

To understand how Basic compilers work and how they increase execution speed, you must first understand how your TRS-80 handles programming functions.

The TRS-80 ROM contains a machine-language program that interprets Basic programs line by line. If you run a line 1,000 times during the course of a program, the machine-language program interprets the statements in that line 1,000 times.

The Basic interpreter calls specific machine-language subroutines in ROM for each statement. Because of the extensive error-checking that takes place during this process, the program runs slow compared to machine-language programs.

A compiler, on the other hand, looks at each Basic statement once. It interprets the statement, then writes a machine-language subroutine for it and stores that subroutine in memory. The compiler then interprets the next statement and puts the machine-language subroutine in memory after the previous subroutine. Once the compiler changes all Basic statements to machine-language subroutines, you can save and run the compiled program.

How much faster compiled programs run varies with the nature of the program. Compiled programs still contain many inefficiencies in coding relative to bona fide machine-language programs.

Program Changes

I rewrote as few lines of the original program as possible and didn't renum-



ber it so that readers who have keyed in the original can modify their programs.

Lines 0-500 in Program Listing 1 contain a sample Basic program for you to compile. Note that the last line compiled must be an End statement.

Many of FastBas's subroutines appear before the main program to speed up compilation. The main program starts at line 1000.

Most of the statements I added are string functions. FastBas can compile the Basic commands to input a string value, and then find a string's VARP-TR, ASC, and VAL. The program also interprets string concatenation (addition), and redefines strings from other string values. It also accepts Dimension (DIM) and Clear statements (see Tables 1–4 for a complete list of compilable statements and functions).

Program Listing 2 uses the string Input function and the ASCII (ASC) function to let you answer yes/no questions. The ASCII function finds the ASCII value of the first character of the input string and acts on it using If statements.

This program also exemplifies the use of the Dimension and Clear functions. FastBas accepts only one Dimension statement in the first line of the program you're compiling. You can, however, precede Dimension with a Clear statement, as in line 10.

For best results, put Clear and Dimension on a line separate from other program statements. Also, you can't GOTO the line containing the Dimension statement from within a compiled program.

Listing 2 also shows you how to use the Dimension statement in both Basic and compiled programs. The Dimension statement sets up the variable storage table and tells you how many of each type of variable exist. In this sample, DIM A\$(40) tells the compiler that the program uses one string, A\$, and that the maximum string length is 40 characters. The equivalent statement in Basic (Run) sets up a string array with a dimension of 40.

Although Basic doesn't need a 40string array, setting one up doesn't affect program execution, and you can test the Basic version before compiling it.

Program Listing 3 demonstrates how to use VARPTR (variable pointer) with PEEK and POKE commands to simulate uncompilable Length (LEN) and LEFT\$ functions. By using substitute programming techniques, you can simulate other uncompilable functions, such as RIGHT\$ and MID\$.

The VARPTR function identifies the memory location of each string used. As in Basic, the VARPTR function for strings points to a 3-byte table that gives the length of the string in the first byte and the location of the string in the next 2 bytes.

No specific string variable table exists for FastBas, so VARPTR creates a table for the requested string. FastBas always stores the table below the variable buffer in memory.

VARPTR moves the correct string length and location values to the 3-byte table. Only one VARPTR location is active at a time. Once the program in Listing 3 obtains the VARPTR, it stores the values at the VARPTR location in other variables before seeking another string location.

The Clear command clears all variables to zero. It's not needed at the beginning of the program you're compiling, since FastBas automatically zeros the variable storage area.

If you don't want variables automatically zeroed, make the USR call to your compiled program 13 bytes higher than specified in the addresses given after compilation. This lets you compile several machine-language subroutines that the USR function calls from your Basic program. Each subroutine can then use the previously defined variables.

You can put the Clear command anywhere in the program you're compiling. FastBas ignores any digits after the Clear statement up to the colon or end of the program line (whichever comes first), but you can include them if they're necessary to run the uncompiled program. For instance, "Clear 200:" in the compiled program gives the same results as "Clear:" in the Basic version.

Compiling Basic Variables

FastBas accepts three variable types—integers, single-precision, and string variables—and you can't do much variable mixing. When using integer variables, the only way to include single-precision variables in the same statement is to use the integer (INT) function. FastBas allows only addition and subtraction with integer variables.

You must first define the values acted on within the functions PEEK, POKE, VARPTR, ASC, VAL, and so on as integer variables or integer numbers without using arithmetic operations. The values must be integer variables or integer numbers between -32767 and 32767 without arithmetic operations.

FastBas can perform close to a full set of mathematical operations with single-precision variables. This includes the four basic math functions plus exponents, logarithms, random numbers, trigonometric functions, and so on.

The hierarchy of FastBas's mathematical operations is not as sophisticated as in Basic. The order of a Basic mathematical evaluation is exponentiation, followed by multiplication and division, then addition and subtraction.

FastBas evaluates operations from right to left, using the order of parentheses. This simplified system speeds compilation, but requires careful use of

The Key Box



Models I and III 32K RAM Disk Basic Cassette Basic

General Statements	Description
Clear	Integer value is optional
CLS	Clears screen
DIM	Same syntax as Basic except for strings (see text)
END	Mandatory statement to return to Basic from USR subroutine
GOSUB (line number)	
GOTO (line number)	
REM or '	
RETURN	

Basic Compiler Comparison

by Hardin Brothers

Compiler	Fast Bas	Accel ¾	Bascom	Vivace!	WIBASIC	ZBasic 3.0
Available for Models	I/III All DOSes.	I/III All DOSes.	III/4; only supported on TRSDOS but ap- pears to work with other DOSes.	III/4 TRSDOS only.	I/III All DOSes.	I/III/4; all DOSes plus Apple, IBM-PC, Model 2000, Lobo & CP/M80.
Source File Location	Lines 1-500 of compiler program.	In memory with Accel and Disk Basic.	On disk as an ASCII file.	On disk as a tokenized file.	In memory with WIBASIC compiler and interpreter.	In memory with ZBasic compiler & editor or on disk in tokenized form.
Compile to	Memory only.	Memory only.	Disk /REL file, then linked into a CMD file.	Disk file.	Memory or disk.	Memory or disk.
Compatible with Disk Basic	Moderate. Supports integer and single-precision only. Several commands not supported.	Complete. Compiles only those com- mands it can optimize. Leaves others for Basic interpreter.	Very high, with a few minor differences.	Complete, though the Model III version had sporadic problems with file commands.	Uses its own version of integer Basic that is different from TRS-80 Basic, especially error-trapping and file-handling.	Uses its own version of Basic that is similar to Disk Basic, plus extra commands including structured loops (Repeat/Until & While/Wend) and graphics commands.
Location of runtime? library	All necessary code compiled into each command.	Separate disk file.	Separate disk file.	Separate disk file.	Compiled into CMD program.	Compiled into CMD program.
Chaining with common variables	No program chaining possible.	Chaining possible but no variables can be passed.	Chaining with any or all variables passed.	Model 4 only.	Possible, but requires tricky programming.	Can merge source programs, can't chain.
Speed of compiled program †	Moderately fast.	Moderately fast.	Very fast.	Relatively slow. Model 4 version was slower than original Basic program in benchmark test.	Very fast.	Fastest of all compilers in benchmark tests.
Ease of use	Moderately easy to use.	Easiest to use and understand.	Several options in both compiler and linker can cause confusion at first. Compiled program can be easily linked to Fortran and MACRO-80 programs.	Easy to use except I found the program sometimes had difficulty reading its own protected. disk.	Compiling is easy but programs can be difficult to develop because of differ- ences between Basic and WIBASIC.	Easy to use and understand. Most differences between Basic and ZBasic are enhancements, and the syntax feels "normal."
Other Comments	Best choice for developing USR routines for your Basic programs.	Best feature is its ease of use. Re- quires both a runtime library and Disk Basic to run CMD program.	All math functions can be double-preci- sion. Best choice for very large and com- plex programs that require chaining.	Supplied on protected disk. Slow execution speed of compiled programs. I found erratic bugs in both the compiler and completed programs.	Compiled programs are very fast. Re- quires learning a completely new version of Basic.	Speed of compiled programs and power of extensions to Basic make this a top choice for programs that do not require chaining. Source code compatibility with other computers may be a major asset for some.
Supplier & Cost	This issue of 80 Micro & Load 80	Allen Gelder Software \$99.95	Radio Shack \$195	WittSoft, Inc. \$49.95	WittSoft, Inc. \$49.95	Simutek Computer Products \$89.95

[†] Benchmark used for compilers except Fast Bas was a combination of all programs in "Marking Time" (May 1984, p. 100). Programs were run compiled and uncompiled under various DOSes and versions of Disk Basic.



parentheses for proper evaluation. The use of parentheses doesn't slow compiled programs.

The compiler accepts 26 integer variables, denoted A%-Z%, and 286 sim-

ple single-precision variables, denoted by A-Z, or by a letter followed by a single decimal digit. Possible simple singleprecision variables are A, A0-A9, B, B0-B9,...Z, Z0-Z9.

Integer Statements	Description
+ and - ForToNext	The only math operations allowed with integer variables Example: $A\% = A\% + B\% - 7$ Requires integer variable or integer number. Follow Next with the specified integer. Example: FOR $N\% = A\% TOB\% : : NEXTN\%$ FOR $N\% = A\% TO 10 : : NEXTN\%$
IfThen (Line number) Else	Any combination of $=$,<,> conditions are valid. Replace Then with GOTO or Then GOTO. Only specifine numbers after Then or GOTO. Any number of IfThenElse statements can follow each other. Example: IFA%> = $B\%GOTO400$ IFA%> = $45GOTO400$ ELSEIFA%< $30GOTO400$
Input	Don't include strings in quotation marks. Example: Input A%
INT	Changes single-precision expression to integer expression. Computed value of single-precision expression must be between -32767 and 32767 . Example: A% = INT(R*256-65536)
Let	Optional. You can only define integer variables to an epression that includes single-precision when using INT. Example: LET $A\% = B\%$ $A\% = B\%$
PEEK	Requires integer variable or integer number. Mathematical operations are not acceptable. Example: $A\% = PEEK(A\%)$ A% = PEEK(-450)
Point	Same as PEEK.Integers must be between 0 and 127, ar 0 and 47 respectively. Example: $A\% = POINT(C\%, 34)$ $A\% = POINT(23, 34)$
POKE	Same as PEEK. Second Integer must be between 0 and 255. Example: POKEA%,B% POKE – 3445,B% POKE – 3445,45
Print	You can mix integers, single precision, and strings, as well as messages between quotes. Example: PRINT"The answer is ";A% PRINTA%;B;" ";S\$
PRINT@	Location is integer variable or integer number between and 1023. Otherwise same as Print. Example: PRINT@C%, "The answer is ";A% PRINT@320,A%;B;" ";S\$
Reset	Same as PEEK and Point. Example: RESET(C%,34) RESET(23,34)
Set	Same as PEEK. Example: SET(C%,34) SET(23,34)

Table 2. Integer statements that can be compiled. Integer statements except Let require definition to an integer variable and can't include math operations. They must be between -32767 and 32767.

You can represent one- and two-dimensional arrays using the letters A-Z. Two-dimensional arrays must be square. For example, array B with dimensions B(34,34) is acceptable, but B(34,35) is not.

Denote string variables using A\$-Z\$. The maximum length for each string is the same. The program uses the same maximum length for string literals in Print statements.

If FastBas doesn't find a Dimension statement in the first line of your program, it uses default values for all variables (see line 1010 of Listing 1). Regardless of the dimension, FastBas has a minimum of integer and single-precision values from A%-Z% and A, A0-Z, Z0, respectively.

The Dimension statement doesn't have to include all types of variables. FastBas zeros variables not included, in the case of arrays, or takes minimum values. The minimum simple single-precision variable value is a letter from A-Z.

The compiler sets strings A\$-Z\$ to a character length of 40 unless otherwise specified in the Dimension statement. I recommend that the string length remain at a minimum of 40 so you can use print statements in your program. You can specify a minimum of one string, A\$, with the Dimension statement.

You can dimension more than one variable of each type in one Dimension statement. This is so the equivalent Basic program doesn't cause an error.

Only the last variable specification of each type sets the maximum dimension. For instance, Dimension C(20,20), B(2,2) is permissible, although in the compiled program, the maximum two-dimensional array is B(2,2).

The program hasn't saved enough space to store the C array. Changing the Dimension statement so it compiles to Dimension B(2,2),C(20,20) saves space for both arrays. This is important, since FastBas doesn't check for illegal arrays.

FastBas doesn't error-check variables, either. This can produce problems or work to your advantage. In the case of the defaulted variable values, the program has reserved memory for one-dimensional and two-dimensional arrays.

FastBas stores all arrays sequentially and computes the location of each array value. You'll probably dimension the maximum array location to 20, but you can define larger arrays.

You can include an array with a max-

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imum dimension of A(60) in your program if you don't use arrays B and C. FastBas specifies the maximum letter for arrays as at least C, so dimensioning Z(20) accommodates a single array of A(520) just as easily as dimensioning

A(520). An example of this appears in the sample program in Listing 1.

The added commands for string input and for string concatenation don't check for string length. However, the original string definition function does check, so the same rules apply as for arrays. If you expect a string to be twice as long as allocated due to these functions, don't use the next higher string variable.

Passing Variables

Two special functions, DEFUSR and USR, pass variables from Basic to a machine-language subroutine and back. You can use them to speed up a Basic program by having only part of it compile into a machine-language USR subroutine (see sample program in Listing 1).

A Basic program that calls the compiled subroutine starts at Line 10000. Line 10060 calls the machine-language subroutine compiled from lines 0-500. FastBas's DEFUSR function is in line 1310. Note that you must dimension the Basic portion of the program sufficiently when arrays pass back from the machine-language subroutine to Basic.

If the If statement condition has executed the Clear 50 command in line 1316, running the sample program (by pressing the enter key) results in the error message "Subscript out of range" in line 1340. To run the program, press the break key and type in RUN 10000.

Line 30 in the sample program instructs the compiler to write code to pass the variable N% to the USR subroutine using the statement N% = 0 + N%. Line 40 transfers the value of the A array in the same fashion.

After the USR subroutine performs its function, the redefined A array transfers back to Basic in line 140 by A(1%) = 1*A(1%).

The values of the variables on the right side of each equation are from lines 10000-10090 in the uncompiled Basic part of the program. They don't have to be the same variable name as on the left of the equals sign in lines 30, 40, and 140, but I recommend using identical variable names to assure complete compatibility with the uncompiled program. To try the program in Basic, change line 10060 to GOSUB30 and change line 500 to RETURN.

Manipulations in Memory

FastBas doesn't compile in a fixed memory location, but determines where protected memory begins and compiles from that point. If the program exceeds memory limits, it lowers the high memory pointer (HIMEM) by 512 bytes and restarts compilation. This process

Single-precision Commands +, −,*,/, and [(exponent)	Description Accepted math operations. Can include single-precise expressions with integer variables. Placement of pare theses is important. Example: $A = A\%^*B - ((C/7)[2)$
ABS	Can use single-precision expressions, single-precision variables, or integer variables in parentheses. Example: $A = ABS(4*B\% - 76)$
ATN	Same as ABS. Example: $A = ATN(4*B\% - 76)$
cos	Same as ABS. Example: $A = COS(4*B\% - 76)$
EXP	Same as ABS. Example: $A = EXP(4*B\% - 76)$
IfThen (Line number) Else	Any combination of = ,<,> conditions are valid. Ca replace Then with GOTO or Then GOTO. Only spe line numbers after Then or GOTO. Any number of IfThenElse statements can follow each other. first value is an integer variable, it must follow rules integers. Example: IFA> = B%GOTO 400 IFA> = 45*3GOTO400ELSEIFA< CGOTO400IFA> = 45*3THEN400 ELSEIFA <cthen400< td=""></cthen400<>
Input	Don't put quotation marks around string expression Input commands. Example: Input A
Let	Optional command. Can define single-precision variables to an expression that includes integer expresions. Don't include integer commands in the expression, only integer variables and single-precision variated expressions. Placement of parentheses crucial for correct evaluation. Example: $A = 50 + TAN(355/(113*4)) + (A\%*256)$
LOG	Same as ABS. Example: $A = LOG(4*B\% - 76)$
Print	Same as integer Print. (Table 2)
PRINT@	Same as integer PRINT@. (Table 2)
RND(0)	Random number greater than 0 and less than 1. Example: $A = RND(0)*10$
SIN	Same as ABS. Example: $A = SIN(4*B\% - 76)$
SQR	Same as ABS. Example: $A = SQR(4*B\% - 76)$
TAN	Same as ABS. Example: $A = TAN(4*B\% - 76)$

Table 3. Single-precision functions that can be compiled. These functions can use math operations,

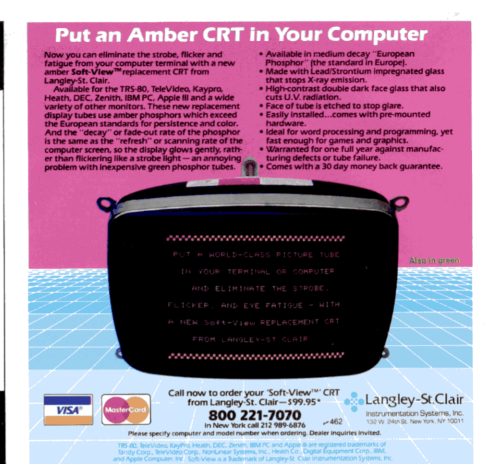
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String Commands	Description
ASC	ASCII value of a string. Example: $A\% = ASC(D\$)$
CHR\$	Requires integer variable or integer number in parentheses. Example: B\$ = CHR\$(A%) + CHR\$(65)
Input	Don't include string expressions in quotation marks. No error-checking for string length. Example: Input A\$
Let	Optional command. Can define string variables as string expressions that include string concatenation and redefinition. No error-checking in string length occurs for concatenation and redefinition. Example: A\$ = B\$ A\$ = "First String" + CHR\$(C%) + "B\$
Print	Same as integer Print. (Table 2)
PRINT@	Same as integer Print@. (Table 2)
VAL	Compiler truncates any decimal value to an integer. Example: $A\% = VAL(D\$)$
VARPTR	Example: $A\% = VARPTR(D\$)$

Table 4. String functions that can be compiled. You can define many string commands with integer variables.

Program Listing 1. FastBas and sample Basic compilation program,

```
0 ' *** PROGRAM LINES 10-500 AND 10000-10090 ARE A SAMPLE PROGRAM
READY FOR COMPILATION. RUN 1000 TO COMPILE.
10 ' *** NUMERICAL ARRAY SORTING (FROM LEVELII MANUAL)
20 ' *** PASS ARRAY A FROM BASIC TO USR ***
30 N%=0+N%
40 FOR I%=1 TO N%: I%=1*I%: A(I%) =0+A(I%): NEXT I%
  *** SORTING PROGRAM BEGINS **
50
60 D%=1
70 D%=D%+D%:IFD%<N%THEN70
80 D%=INT((D%-1)/2):IFD%=0 THEN 140
90 T%=N%-D%:FORI%=1TOT%:J%=I%
100 L%=J%+D%:IFA(L%)>A(J%)THEN 120
110 T=A(J%):A(J%)=A(L%):A(L%)=T:J%=J%-D%:IFJ%>0 THEN100
120 NEXTI%:GOTO80
130
    * *** PASS ARRAY A FROM USR TO BASIC ***
140 FOR I%=1 TO N%:I%=1*I%:A(I%)=1*A(I%):NEXT I%
500 END
501 ************ BASIC COMPILER ********
502 '** COPYRIGHT 1981 BY D. P. BERTSEKAS, BELMONT, MASS.
503 '** PERMISSION TO USE; NOT TO SELL
505 '** ENHANCEMENTS 1984 BY T. L. QUINDRY, BURKE, VA.
506 1**
510 '******* PEEK & POKE ROUTINES ***********
512 POKEM, P:PRINTP;:M=M+1:IFM<-12-MR*16384THENRETURNELSECLS:PRINT@
320, "PROGRAM HAS EXCEEDED PROTECTED MEMORY SIZE"
513 PRINT: PRINT"LOCATION TO COMPILE LOWERED BY 512 BYTES AND PROGR
AM BEING RERUN": POKE16562, PEEK (16562) -2: FORN=1TO2000: NEXT: GOTO1000
514 PC=PEEK(Q):PN=PEEK(Q+1):Q=Q+1:IFPC=32THEN514ELSEIFPC=ØC=2:RETU
RNELSERETURN
518 IFPC<65ORPC>90THEN522ELSERETURN
520 IFPN<>37THEN522ELSEQ=Q+1:RETURN
522 PRINT: PRINT" ERROR LINE #"; L1(L-1): END
524 PRINT@0,F$;:PRINT@64,CHR$(30):RETURN
529
   ******* SINGLE PRECISION ASSIGNMENT ROUTINES *****
530 ' ROUTINE TO FIND VAR. ADDRESS PARAMETERS
535 GOSUB514:GOSUB518:V1=PC-65:IFPN<48ANDPN>57ANDPN<>213ANDPN<>40A
NDCF<>1THEN522
538 IFPN>47ANDPN<58MI=PN-47:GOSUB514ELSEMI=Ø
540 IFPN=213Z1=1:RETURN
                                                             Listing 1 continued
```

repeats until the program reaches a minimum HIMEM limit or until the program completely compiles.

The variable storage area is located above the compiled program and extends down from the top of memory as needed. All compiled subroutines use the same variable table area, so if you put more than one compiled program in memory, write the Dimension statement to accommodate the largest compiled subroutine.

If interference from the top of the compiled program and the allocated variable table area occurs during compilation, FastBas relocates the compiled program, corrects its jump addresses to accommodate the allocated area for variable storage, and corrects the HIMEM pointer.

Compilation can occur too low for the compiler to work. If the HIMEM pointer is too low in memory, FastBas adjusts it upwards and the program compiles at the higher memory position.

FastBas requires about 1,650 bytes above the Basic program to run. However, if FastBas relocates the HIMEM pointer to the minimum allowable value and you get an out-of-memory error, change the value + 1650 in line 1007 to a higher value.

Compilable Commands

Tables 1-4 list and define compilable Basic commands and explain how to use them. Table 1 lists general statements that compile. Table 2 lists the compilable integer statements. Table 3 lists compilable single-precision commands, and Table 4 contains compilable string commands.

Remember that functions that apply to integer variables give integer results, and the values that go within parentheses of the functions must be integer values or integer variables.

FastBas can't carry out arithmetic functions within parentheses when using the special integer functions, and has limited error-checking for this type of error. If FastBas finds an illegal operation, it ignores any remaining expressions on that program line.

Array locations must be integer variables. Functions that apply to single-precision variables can have single-precision variables, integer variables, or single-precision expressions within the parentheses of the function.

Using FastBas

To compile a Basic program, number the program lines from 0-500 and continue it from line 10000 if necessary. Save the program in ASCII, then merge it with FastBas. Delete the lines relating to the sample program, then type RUN 1000 to compile the program.

As an example, try compiling Pong in Program Listing 4. This two-player paddle game demonstrates how much faster compiled code runs compared to a Basic program.

Try running the Basic version first. Use the O and L keys to move the right paddle and the Q and A keys for the left paddle. The game stops when a player gets 16 points. The highest ball speed setting moves very slowly. The compiled program runs so fast that the highest speed setting is impossible.

After you've merged your Basic program and run FastBas, it displays each Basic line number and the compilation address (except for the line containing the Dimension statement), followed by all code in decimal. A colon separates each statement in the line.

By changing the Print statements in lines 512 and 1035 of Listing 1 to LPRINT statements, you can trace where each command compiles in memory.

FastBas's last display indicates the hexadecimal (hex) and decimal values for the start, end, and transfer address of the compiled program, along with the location of the compiled program and the variable table (see the Figure).

In this last screen you have all the information needed to save and run the compiled program or subroutine. Use the start, end, and transfer hex addresses with the Dump command to save the program to disk (see your DOS manual for correct syntax).

When entering Basic, you must protect high memory or your compiled program will crash. Use the decimal notation in the second row under the column labeled Start. When in Basic, define the USR function (DEFUSR) by using the third row value under Start. This is always a negative value.

To load the compiled program into memory, type in LOAD followed by a file name from DOS Ready and hit the enter key. If you're using another DOS, use the equivalent statement. You can save the program using the CMD "L" command from Basic. Be sure to in-

```
COMPILED PROGRAM CONFLICTS WITH VARIABLE STORAGE AREA.
RELOCATING PROGRAM . . .
33 252 249 17 252 247 1 167 5 237 176 201
PROTECTED MEMORY POINTER CHANGED AND PROGRAM RELOCATED TO
```

```
        START
        END
        TRANSFER

        HEXIDECIMAL
        &HF7FC
        &HFDA3
        &HF7FC

        DECIMAL
        63484
        64931
        63484

        DECIMAL
        -2052
        -605
        -2052
```

VARIABLES STORED - &HFE3F TO TOP OF MEMORY - &HFFFF

<ENTER> TO RUN MACHINE CODE . . .?

Figure. Final display after compiling the Pong program.

```
Listing 1 continued
  545 IFPN=40GOSUB514:GOSUB514:GOSUB518:V2=PC-65:GOSUB520:GOSUB514EL
  SEIFCF=1Z1=1:RETURN
  550 IFPC<>41ANDPC<>44THEN522
  555 IFPC=4121=2:RETURN
  560 IFPC=44GOSUB514:GOSUB518:V3=PC-65:IFV1<00RV1>=NTTHEN522ELSEGOS
  UB520: 21=3:GOSUB514:IFPC<>41OR(PN<>213ANDCF<>1)THEN522ELSERETURN
  564 ADDRESS COMPUTATION ROUTINE
565 ONZIGOSUB570,575,580:RETURN
  570 IFMI>ISTHEN522ELSEC1=VF+(V1+MI*26)*4:GOSUB836:GOSUB902:RETURN
  575 V7=V1:V8=V2:GOSUB610:RETURN
  580 V7=V1:V8=V2:V9=V3:GOSUB620:RETURN
  600
        ARRAY PORTION OF ADDRESS ROUTINE
  610 VØ=V8:GOSUB912:GOSUB906:C1=VA+V7*DO*4:GOSUB836:GOSUB900:GOSUB9
  04:RETURN: 1-D ARRAY
  620 V0=V9:GOSUB912:P=41:GOSUB512:C1=VD+4*NT*DT*DT+2*V7*DT:GOSUB836
  :GOSUB900:GOSUB904:P=94:GOSUB512:P=35:GOSUB512:P=86:GOSUB512:V0=V8
:GOSUB912:GOSUB906:GOSUB904:RETURN: '2-D ARRAY
  699 ' ROUTINE TO EVALUATE SINGLE PRECISION EXPRESSIONS
  700 GOSUB514: IFPC <> 206GOTO704
  702 El=0:Dl=0:GOSUB902:GOSUB926:GOSUB926:GOTO714: TAKES CARE OF LE
  ADING <-> SIGN
  704 GOSUB730
  706 GOSUB514:IFC=20RPC=410RPC=580RPC=590RPC=2120RPC=2130RPC=2140RP
  C=141ORPC=202THENRETURN: PEEK NEXT BYTE; IF TERMINATOR RETURN
  708 GOSUB934: MOVE INTERIM RESULT FROM 4121H STORAGE AREA TO STACK
  710 ' MOVE NEW VARIABLE TO 4121H AREA; POP BCDE; OPERATE
  712 IFPC=205GOSUB514:GOSUB730:GOSUB936:GOSUB940:GOTO706:'ADD
  714 IFPC=206GOSUB514:GOSUB730:GOSUB936:GOSUB942:GOTO706: SUBTRACT
  716 IFPC=207GOSUB514:GOSUB730:GOSUB936:GOSUB944:GOTO706: 'MULTIPLY
  718 IFPC=208GOSUB514:GOSUB730:GOSUB936:GOSUB946:GOTO706:'DIVIDE
  720 IFPC=209GOSUB514:GOSUB730:GOSUB936:GOSUB948:GOTO706: 'EXPONENTI
  ATE
  722 GOTO522: 'ERROR TRAP
  729 ' ROUTINE TO EVALUATE CONSTANTS, VARIABLES & FUNCTIONS IN SING
LE PRECISION EXPRESSION & MOVE THEM TO 4121H STORAGE AREA
  730 IF(PC<58ANDPC>47)ORPC=46GOSUB845:RETURN: CONVERT CONSTANT TO 4
   -BYTE REPRESENTATION; MOVE IT & RETURN
  732 IFPC=222GOSUB514:IFPC<>40THEN522ELSEGOSUB514:IFPC<>48THEN522EL
  SEGOSUB514:IPPC<>41THEN522ELSEP=205:GOSUB512:P=240:GOSUB512:P=20:G
  OSUB512: RETURN: 'RND(Ø)
  734 IF(PC>22@ANDPC<229)ORPC=217ORPC=4@THEN756ELSEIFPC<65ORPC>9@THE
  N522: 'IF FUNCTION GOTO 758
  736 V4=PC-65:IFPN>47ANDPN<58THENME=PN-47:GOSUB514:22=1:GOTO746ELSE
  IFPN<>40ANDPN<>37THENME=0: Z2=1:GOTO746ELSEIFPN=37THENZ2=4:GOSUB514
  738 GOSUB514:GOSUB514:GOSUB518:V5=PC-65:GOSUB520:GOSUB514
  740 IFPC<>41ANDPC<>44THEN522
  742 IFPC=4122=2:'1-D ARRAY
  744 IFPC=44GOSUB514:GOSUB518:V6=PC-65:GOSUB520:Z2=3:GOSUB514:IFPC<
  >41THEN522: '2-D ARRAY
746 ONZ2GOTO748,750,752,754
  748 IFME>ISTHEN522ELSEC1=VF+(V4+ME*26)*4:GOSUB836:GOSUB902:GOSUB93
  2:RETURN
  750 V7=V4:V8=V5:GOSUB610:GOSUB932:RETURN
  752 V7=V4:V8=V5:V9=V6:GOSUB620:GOSUB932:RETURN
  754 V0=V4:GOSUB912:P=34:GOSUB512:P=33:GOSUB512:P=65:GOSUB512:P=205
```

Listing 1 continued

clude the /CMD extension in the filename if you save the program this way.

Model I TRSDOS doesn't have an equivalent command to load from Basic; load from DOS instead. If you use Model III TRSDOS and the Dump command, return to DOS by rebooting instead of using CMD "S".

If the compiled program contains an INPUT\$ function and the string is more than four characters long, calling the routine from the Basic command mode instead of from a Basic program results in a syntax error on return to Basic. However, this doesn't affect operation of the compiled program.

If you compiled Pong, the final screen should look like that in the Figure. Assuming you're using TRSDOS 1.3, you then reboot the computer and type in DUMP PONG (START = 0F7FC, END = 0FDA3, TRA = 0F7FC) and hit the enter key to save the compiled program.

To load Pong, type in LOAD PONG/CMD from DOS, hit the enter key, type in BASIC - M:63484, hit the enter key, and type in DEFUSR = -2052:A = USR(0) and hit the enter key. The compiled program starts running immediately.

Troubleshooting

FastBas checks for some syntax errors during compilation. However, other errors go undetected until you try to run the program.

If the compiled program runs but gives different results than its Basic equivalent, check arithmetic operations. The compiler and the interpreter carry out the order of arithmetic operations in a single-precision variable differently. Check also if a machine-code variable appears in the right side of an assignment statement before it's initialized.

If the compiled program crashes, check the For...Next loops; make sure they're set up properly and that the program doesn't jump out of a loop.

Modifications

Analyzing the code in memory with a disassembler provides many clues to machine-language programming. For example, you can examine single-precision math routines and write similar code in your programs using the compiled routines as a guide.

All essential statements used in writing FastBas are in the list of compilable statements, so it's possible to rewrite the entire compiler and structure it so the program can compile itself.

However, the size of the Basic program that you must write, the number of GOTO and GOSUB statements, and the size of the resulting code might make it impractical.

Also, you'd have to change many of the variables to single-precision to have the program compile itself, so an increase in speed of more than three times is unlikely.

It's an intriguing project, however, and I'll leave that as a challenge to anyone who cares to try.

```
Listing I continued
  :GOSUB512:P=204:GOSUB512:P=10:GOSUB512:RETURN: CONVERT INTEGER VA
  R. TO SINGLE PRECISION
  756 IFPC=40THEN776: 'PARENTHESIS
 758 Q=Q+1
760 IFPC=221THEN778:'SQR
  762 IFPC=217THEN780: 'ABS
  764 IFPC=223THEN782: LOG
  766 IFPC=224THEN784: 'EXP
  768 IFPC=225THEN786: 'COS
  770 IFPC=226THEN788: 'SIN
  772 IFPC=227THEN790: 'TAN
  774 IFPC=228THEN792: 'ATN
  776 GOSUB700:GOTO794
  778 GOSUB700:GOSUB952:GOTO794
  780 GOSUB700: GOSUB954: GOTO794
  782 GOSUB700:GOSUB956:GOTO794
  784 GOSUB700:GOSUB958:GOTO794
  786 GOSUB700:GOSUB960:GOTO794
  788 GOSUB700:GOSUB962:GOTO794
  790 GOSUB700:GOSUB964:GOTO794
  792 GOSUB700:GOSUB966
  794 IFPC<>41THEN522
  796 RETURN
  800 ' ********* CONVERSION ROUTINES ********
  809 ' ROUTINE TO FIND LSB & MSB OF INTEGER NUMERIC STRING
  810 C$="":IFPC=206THENPC=45:GOSUB818ELSEGOSUB816:IFC$=""THENC1=-1:
  RETURN
  812 C1=VAL(C$)
  814 D1=C1/256:E1=C1-D1*256:IFC1<0THEND1=D1+256:C1=-C1:RETURN:ELSER
  ETURN
  816 IFPC<48ORPC>57THENRETURN
  818 C$=C$+CHR$(PC):GOSUB514:GOTO816

835 'ROUTINES TO FIND LSB & MSB OF ADDRESSES ABOVE 1ST 32K

836 D1=C1/256:E1=C1-D1*256:D1=D1+256:RETURN

840 Z=VT+V1+V1:P1=Z/256:P=Z-P1*256:P1=P1+256:RETURN
  844 ' ROUTINE TO CONVERT NUMERIC STRING TO 4-BYTE SINGLE PRECISION
   REPRESENTATION
  845 C$=CHR$(PC)
  846 GOSUB514:IF(PC<58ANDPC>47)ORPC=46C$=C$+CHR$(PC):GOTO846
847 R=VAL(C$):GOSUB848:E1=33:D1=65:GOSUB902:C1=B3:GOSUB910:P=35:GO
  SUB512:C1=B2:GOSUB910:P=35:GOSUB512:C1=B1:GOSUB910:P=35:GOSUB512:C
  1=BE:GOSUB910:Q=Q-1:RETURN
848 IFR=0THENBE=0:B1=0:B2=0:B3=0:RETURN
  849 Y1=1:Y2=2:N=1:IFY1>RTHEN 852
  850 IFY2<=RTHENY1=Y1+Y1:Y2=Y2+Y2:N=N+1:GOTO850
  851 GOTO853
  852 IFR<Y1THENY1=Y1/2:Y2=Y2/2:N=N-1:GOTO852
  853 BE=N+128:X1=0:R=R-Y1:GOSUB856:B1=B
  854 GOSUB857:X1=X:GOSUB856:B2=B
  855 GOSUB857:X1=X:GOSUB856:B3=B:RETURN
  856 GOSUB857:X2=X:GOSUB857:X3=X:GOSUB857:X4=X:GOSUB857:X5=X:GOSUB8
  57:X6=X:GOSUB857:X7=X:GOSUB857:X8=X:B=X1+X1+X2:B=B+B+X3:B=B+B+X4:B
  =B+B+X5:B=B+B+X6:B=B+B+X7:B=B+B+X8:RETURN
857 Y1=Y1/2:RT=R-Y1:IFRT<0X=0:RETURN:ELSEX=1:R=RT:RETURN
879 'ROUTINE TO POKE STRING IN TEMPORARY STORAGE AREA
  880 C1=MF:GOSUB836:GOSUB900:NN=1
  881 IFPC=34GOSUB890:RETURN
  882 GOSUB889
  883 IFFP=1ANDPEEK(Q)=32Q=Q+1:PC=32:NN=NN+1:GOTO885
  884 GOSUB514:NN=NN+1
  885 IFFP=1AND(PC=34ORC=2)GOSUB890:RETURN
  886 IFFP=ØAND (PC=58ORC=2) GOSUB890: RETURN
  888 GOTO882
  889 P=62:GOSUB512:P=PC:GOSUB512:P=18:GOSUB512:IFPC<>ØTHENP=19:GOSU
```

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```
Listing 1 continued
  B512:RETURN:ELSERETURN
  890 Q=Q-1:C=0:PC=0:GOSUB889:IFNN>SLTHENPRINT:PRINT*STRING TOO LONG
  ":GOTO522:ELSERETURN
  899 ' ******* FREQUENTLY USED MACHINE CODES *******
  900 P=17:GOSUB512:P=E1:GOSUB512:P=D1:GOSUB512:RETURN:'LD DE,E1D1
902 P=33:GOSUB512:P=E1:GOSUB512:P=D1:GOSUB512:RETURN:'LD HL,E1D1
  904 P=25:GOSUB512:RETURN: ADD HL, DE
  906 P=41:GOSUB512:P=41:GOSUB512:RETURN: ADD HL,HL; ADD HL,HL
  908 P=235:GOSUB512:RETURN: ' EXC HL, DE
  910 P=54:GOSUB512:P=C1:GOSUB512:RETURN:'LD (HL),C1
  912 C1=VT+VØ+VØ:GOSUB836:P=42:GOSUB512:P=E1:GOSUB512:P=D1:GOSUB512
  :RETURN: LD HL, (C1)
914 P=42:GOSUB512:GOSUB840:GOSUB512:P=P1:GOSUB512:RETURN: LD HL, (P
  916 P=34:GOSUB512:GOSUB840:GOSUB512:P=P1:GOSUB512:RETURN:'LD (PP1)
  ,HL
  918 P=195:GOSUB512:P=E1:GOSUB512:P=D1:GOSUB512:RETURN:'JP ElD1
  920 P=183:GOSUB512:P=237:GOSUB512:P=82:GOSUB512:RETURN:'OR A; SBC
  HL, DE
  922 P=40:GOSUB512:P=3:GOSUB512:RETURN:'JR Z,3
  924 P=225:GOSUB512:RETURN: 'POP HL
  926 P=229:GOSUB512:RETURN: 'PUSH HL
  928 P=209:GOSUB512:RETURN: 'POP DE
  930 P=213:GOSUB512:RETURN: 'PUSH DE
  932 P=205:GOSUB512:P=177:GOSUB512:P=9:GOSUB512:RETURN:'MOVE VARIAB
  LE TO 4121H AREA
  934 P=205:GOSUB512:P=164:GOSUB512:P=9:GOSUB512:RETURN:'MOVE FROM 4
  121H TO STACK
  936 P=193:GOSUB512:GOSUB928:RETURN:'POP BC & DE
938 'ARITHMETIC OPERATION & FUNCTION ROUTINES
940 P=205:GOSUB512:P=22:GOSUB512:P=7:GOSUB512:RETURN
  942 P=205:GOSUB512:P=19:GOSUB512:P=7:GOSUB512:RETURN
  944 P=205:GOSUB512:P=71:GOSUB512:P=8:GOSUB512:RETURN
  946 P=205:GOSUB512:P=162:GOSUB512:P=8:GOSUB512:RETURN
  948 P=285:GOSUB512:P=247:GOSUB512:P=19:GOSUB512:RETURN
  950 P=205:GOSUB512:P=12:GOSUB512::P=10:GOSUB512:RETURN
  952 P=205:GOSUB512:P=231:GOSUB512:P=19:GOSUB512:RETURN
954 P=205:GOSUB512:P=239:GOSUB512:P=10:GOSUB512:P=205:GOSUB512:P=1
 19:GOSUB512:P=9:GOSUB512:RETURN
956 P=205:GOSUB512:P=9:GOSUB512:P=8:GOSUB512:RETURN
 956 P=205:GOSUB512:P=57:GOSUB512:P=20:GOSUB512:RETURN
960 P=205:GOSUB512:P=65:GOSUB512:P=21:GOSUB512:RETURN
962 P=205:GOSUB512:P=71:GOSUB512:P=21:GOSUB512:RETURN
  964 P=205:GOSUB512:P=168:GOSUB512:P=21:GOSUB512:RETURN
  966 P=205:GOSUB512:P=189:GOSUB512:P=21:GOSUB512:RETURN
  968 P=205:GOSUB512:P=167:GOSUB512:P=40:GOSUB512:RETURN
  970 P=62:GOSUB512:P=4:GOSUB512:P=50:GOSUB512:P=175:GOSUB512:P=64:G
  OSUB512: RETURN
  972 P=205:GOSUB512:P=203:GOSUB512:P=9:GOSUB512:RETURN
  999
      ' *********** MAIN PROGRAM ******
 1000 CLEAR200:DEFINTA-P,S-X,Z:DIML1(100),L2(100),A(50),A1(50),D(25),E(25):F$="BASIC COMPILER"+STRING$(50," "):T$=CHR$(32)+CHR$(58)+C
 HR$(32):CLS
  1005 Q=PEEK(16548) +256*PEEK(16549):L=1:K=0:FP=0:CF=0:MC=PEEK(16561
  ) +PEEK(16562) *256+3-65536: M=MC: MR=0'IF YOU HAVE A 32K SYSTEM, MAKE
   MR=1; ELSE IF YOU HAVE A 48K SYSTEM, MR=0
 1007 FM=PEEK(16633) +PEEK(16634) *256+1650-65536:IFFM>MCTHENC1=FM-3:
GOSUB814:PRINT@512, *LOCATION TO COMPILE CHANGED TO PROTECT BASIC P
 ROGRAM':FORMI=1TO2000:NEXT:POKE16561,EI:POKE16562,DI:GOTO1000

1010 IS=10:DO=20:DT=20:SL=40:NO=26:NT=2:NS=26:'IS=# OF ADDITIONAL
 S.P. VARIABLES PER LETTER; DO=DIM OF 1-D ARRAYS; DT=DIM OF 2-D ARR
AYS; SL=LENGTH OF STRINGS; NO=# OF 1-D ARRAYS ALLOWED; NT=# OF 2-D
  ARRAYS ALLOWED; NS=# OF STRINGS ALLOWED
 1011 Q1=Q:Q=Q+4:GOSUB514:IFPC=184THENGOSUB7100'CLEAR
 1012 IFPC=138THENGOSUB7110:IFIS=0THENIS=1'DIM
 1013 Q=Q1:PRINT@448,"IS = "IS:PRINT"DO = "DO:PRINT"DT = "DT:PRINT"SL = "SL:PRINT"NO = "NO:PRINT"NT = "NT:PRINT"NS = "NS
 1015 VT=-2*26-MR*16384:VF=-4*26*(1+IS)+VT:VA=-4*NO*DO+VF:VD=-4*NT*DT*DT-2*NT*DT+VA:VS=-NS*(SL+1)+VD:VN=-(SL+1)+VS:PRINT0856,*ZERO VA
 RIABLES : GOSUB7136 'CLEAR
 1020 ' MC=END OF VARIABLE STORAGE AREA AND ALSO THE START OF MACHI
 NE CODE; VT=START OF INTEGER STORAGE; VF=START OF SIMPLE VARIABLE STORAGE; VA=START OF 1-D ARRAY STORAGE; VD=START OF 2-D ARRAY STOR
 AGE; VS=START OF STRING STORAGE; VN=TEMP. STORAGE
1021 IPNT>0GOSUB7000: GENERATE CODE TO STORE 2-D ARRAY ADDRESSES
 1025 M1=PEEK(Q) +PEEK(Q+1) *256:L1(L) =PEEK(Q+2) +PEEK(Q+3) *256
 1030 GOSUB524
 1035 PRINT:PRINT@960, " LINE #"Ll(L); M; ": ";:L2(L) = M:L=L+1:Q=Q+4
 1040 IPL1(L-1)>500THEN1210
 1045 C=0:GOSUB514:IFC=2THEN1140
 1050 IFPC=133ORPC=134ORPC=136OR(PC>137ANDPC<140)ORPC=142ORPC=144OR
 PC=148OR(PC>149ANDPC<177) OR(PC>178ANDPC<184) OR(PC>184ANDPC<189) OR(
 PC>189ANDPC<202)ORPC=203ORPC=204ORPC=210ORPC=211THEN522: 'ERROR TRA
 1055 IFPC=215OR(PC>216ANDPC<221)OR(PC>228ANDPC<251)THEN522: 'ERROR
 TRAP
 1056 IPPC=184GOSUB7135 CLEAR
 1057 IFPC=140GOSUB514: LET
```

Listing 1 continued

8:GOSUB512:P=7:GOSUB512:P=33:GOSUB512:P=0:GOSUB512:GOSUB512:P=183: GOSUB512:P=237:GOSUB512:P=82:GOSUB512:GOSUB908:GOSUB908:V1=V3:GOSU

2017 V3=V1:Q=Q+1:GOSUB514:GOSUB518:IFPN<>36THEN522:ELSEQ=Q+1:V1=PC

Listing 1 continued

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B916:GOSUB514:RETURN' VAL

Listing I continued

```
GOSUB514:GOSUB810:IFC1<lORC1>500THEN522ELSED=D1:E=E1:P=205:GO
P=62;GOSUB512:P=P1;GOSUB512:P=205;GOSUB512:P=58;GOSUB512:P=3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GOSUB3195: RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GOSUB3185: RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ' GOSUB ROUTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IFPC=214W1=5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IPPC=213W1=6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IPPC=214W1=5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IFPC=213W1=6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IFPC=212W1=4
                                                                                                                                                                                                                                                    2:P=14:GOSUB512
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              GOTO3150
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 908:GOSUB514
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3699
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3165
                                                                                                                                                      12:P=11:GOSUB512:IFPC<>41THEN522ELSEGOSUB514:GOSUB916:RETURN:'INT
2025:IFPC<>229THEN204030ELSEV3=V1:GOSUB514:GOSUB514:GOSUB010:IFC1=-1
THENV1=PC-65:GOSUB510:REGSUB520:GOSUB514:GOSUB914:P=126:GOSUB512ELS
EP=50:GOSUB512:P=E1:GOSUB512:P=D1:GOSUB512:'PEEX
2027:P=30:GOSUB512:P=0:GOSUB512:P=111:GOSUB512:V1=V3:GOSUB916:GOSU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               914;GOSUB514
2040 IFPC=58ORC=2V1=V2;GOSUB916;RETURN
20545 IFPC=206ANDPN>47ANDPN<58SG=205ELSESG=PC;GOSUB514
2056 GOTO2040
2055 GOTO2040
2066 GOSUB910;IFC1<>-IGOSUB900;RETURNELSEV1=PC-65;GOSUB518;GOSUB52
0:P=237;GOSUB512:P=91;GOSUB512:GOSUB840;GOSUB512:P=P1;GOSUB512;GOSUB514;RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2628 Q=Q-1:GOSUB708:GOSUB970:P=205:GOSUB512:P=189:GOSUB512:P=15:GO
SUB512:GOSUB968: SINGLE PRECISION PRINT
2639 IFPC=44THEN522
                                                                                                                                                                                                                                                                                                                                                                                                          2032 V2=V1:Q=Q-1:GOSUB514:IFPC=206ANDPN>47ANDPN<58GOSUB810:GOSUB90
2:GOTO204040ELSEIPPC=206THENE1=0:D1=0:GOSUB902:GOTO2040
2035 GOSUB810:IPC1<>-1GOSUB902ELSEV1=PC-65:GOSUB518:GOSUB520:GOSUB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  =13:GOSUB512:P=38:GOSUB512
2420 IPCM=0P=26:GOSUB512:P=111:GOSUB512:P=19:GOSUB512:P=26:GOSUB51
2:P=103:GOSUB512:GOSUB916:RETURN:' TRANSFER BASIC VARIABLE INTO US
R VARIABLE
2430 GOSUB914:P=125:GOSUB512:P=18:GOSUB512:P=19:GOSUB512:P=124:GOS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2583 PRINT 0
2584 IPPC<58Q=Q-1;GOSUB2580;Cl=C1+15360;GOSUB514;GOSUB814;GOSUB902
ELSEV1=PC-65;GOSUB518;GOSUB520;GOSUB514;GOSUB514;GOSUB914;Dl=60;El
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2510 GOSUB514:IFPC=205GOSUB514:IFPC<>247THEN522ELSEP=35:GOSUB512:G
OTO2588
                                                                                              E STRING
2020 IPPC=216GOSUB514:GOSUB700:GOSUB970:P=205:GOSUB512:P=61:GOSUB5
                                                                                                                                                                                                                                                                                                               IPPC=49ANDPN=207CM=1ELSECM=0
Q=Q+1:GOSUB514:MF=VN:GOSUB880:Q=Q+1:GOSUB902:P=205:GOSUB512:P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              UB512:P=18:GOSUB512:RETURN: TRANSFER USR VARIABLE INTO BASIC VARI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   =0:GOSUB908:GOSUB904
2508 IPPC<>247P=34:GOSUB512:P=32:GOSUB512:P=64:GOSUB512:GOTO2600EL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    GOSUB514:IFPC<>41ANDPC<>44THENC$=C$+CHR$(PC):IFPC<480RPC>57TH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               'SINGLE PRECISION EXPRESSION & STRING PRINT ROUTINE IFPC>64ANDPC<91ANDPN=36Q=Q+1:V1=PC-65:C1=VS+V1*(SL+1):GOSUB26
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IPPC=34PC=PEEK(Q):Q=Q+1:MF=VN:FP=1:GOSUB888:FP=8:GOSUB2688:GO
                                                             -65:MF=VS+V1*(SL+1);Cl=MP;GOSUB814;GOSUB9#2;GOSUB514;RETURN'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IPPC=59GOSUB514:IPPC<>58ANDC<>2THEN2600ELSERETURN
IPPC=58ORC=2P1=13:GOSUB2670:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GOSUB514: IFPC=580RC=2P1=13:GOSUB2670:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SEGOSUB514: IFPC<>>4@THEN522ELSEGOSUB2580:GOSUB910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IPPC<>64ANDPC<>96THEN2600ELSEGOSUB514
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ' INTEGER VARIABLE TRANSFER ROUTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IPPC<>58ANDC<>2THEN522ELSERETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     C1=VAL(C$): RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2512 IFPC=59GOSUB514
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PRINT ROUTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 2588 CS===
2588 GS===
2588 GSUB514:IFPC
EN52ELSEGOTO258
2599 CSUGLE PREC
2599 IPCC54ANDPC</br>
2619 IFPC=34PC=PEE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          23 99
24 88
24 18
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2499
```

```
2718 IFPN=37P=285:GOSUB512:P=127:GOSUB512:P=18:GOSUB512:V1=PC-65:G

OSUB840:E1=P:D1=P1:GOSUB982:P=237:GOSUB512:P=75:GOSUB512:P=33:GOSU

B512:P=65:GOSUB512:P=13:GOSUB512:P=35:GOSUB512:P=112:GOSUB512:GOSU

UB514:GOSUB514:IFPC<>>5ANDC<>>212BEBETURN

2728 Q=Q-1:CF=1:GOSUB512:P=68:GOSUB512:P=175:GOSUB512:P=64:GO

SUB512:P=222:GOSUB512:P=4:GOSUB512:GOSUB512:P=285:GOSUB512:P=284:G
                                   2688 GOSUB836:GOSUB982:GOSUB968:GOSUB514:IFPC=34GOSUB514:RETURNELS
                                                                                                                                                                       2700 P=205;GOSUB512;P=179;GOSUB512;P=27;GOSUB512;GOSUB514;IFPN=36T
                                                                                                                                                                                                               HENGOSUB518:GOSUB9#8:Q=Q+1:V1=PC-65:MF=VS+V1*(SL+1)-1:C1=MF:GOSUB#
14:GOSUB9#2:GOTO47#7ELSEP=35:GOSUB512:P=2#5:GOSUB512:P=1#8:GOSUB51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GOSUB514:IPPN<>37THEN3100ELSEGOSUB520:V1=PC-65:GOSUB914:GOSUB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GOSUB514: IFPC<580RPC=206GOSUB810:GOSUB902ELSEGOSUB518:GOSUB52
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      OSUB512:P=10:GOSUB512:GOSUB565:GOSUB972:GOSUB514:IPPC<>58ANDC<>2TH
EN522ELSERETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GOSUB514:GOSUB810:IFC1<00RC1>500THEN522ELSED=D1:E=E1:GOSUB320
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IPPC<>>202ANDPC<>>141THEN522ELSEGOSUB514:IPPC=141GOSUB514
GOSUB810:IPC1<00RC1>500THEN522
P=205:GOSUB512:P=57:GOSUB512:P=10:GOSUB512
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IFPC<>202ANDPC<>141THEN522ELSEGOSUB514:IFPC=141GOSUB514
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GOSUB512:K=K+1:A(K)=M:P=E:GOSUB512:P=D:GOSUB512:RETURN
K1=K1+1:A1(K1)=M:RETURN
'GOTO ROUTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IFPC=212ANDFN=213ORPC=213ANDFN=212W1=1;Q=Q+1;GOTO3#35
IFPC=214ANDFN=213ORPC=213ANDFN=214W1=2;Q=Q+1;GOTO3#35
IFPC=212ANDFN=214ORPC=214ANDFN=212W1=3;Q=Q+1;GOTO3#35
IFPC=212W1=4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IPPC=212ANDPN=213ORPC=213ANDPN=212W1=1;0=0+1;0=0T03135
IPPC=214ANDPN=213ORPC=213ANDPN=214W1=2;0=0+1;0OT03135
IPPC=212ANDPN=214ORPC=214ANDPN=212W1=3;0=0+1;0OT03135
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           D=D1:E=E1:ONW1GOTO3155,3160,3165,3170,3175,3180
GOSUB3185:GOSUB3200:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  P=40:GOSUB512:P=3:GOSUB512:GOSUB3200:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          P=40:GOSUB512:P=3:GOSUB512:GOSUB3190:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SINGLE PRECISION IF - THEN ROUTINE
GOSUB512: RETURN: ' SCREEN CONTROL ROUTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   GOSUB 810: IPC1 < # ORC1 > 500 THEN 522
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          INTEGER IF - THEN ROUTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   GOSUB 788: GOSUB 936: GOSUB 958
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              GOSUB3185:GOSUB3190:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Q=Q-1:GOSUB700:GOSUB934
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0:V1=PC-65;GOSUB914;GOSUB514
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          P=202:GOSUB3300:RETURN
P=242:GOSUB3300:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     P=194:GOSUB3300:RETURN
P=250:GOSUB3300:RETURN
P=195:GOSUB3300:RETURN
                                                                           ERETURN: PRINT STRING
```

:GOSUB814:GOSUB908:Cl=-NR*16384-VN-1:GOSUB814:P=1:GOSUB512:P=E1:GOSUB512 10060 X=USR(0) 10070 PRINT:PRINT "DONE":PRINT:PRINT "PRESS A KEY TO PRINT THE SOR TED ARRAY" C1=VN:GOSUB814:P=175:GOSUB512:GOSUB9#2:P=119:GOSUB512:C1=VN+1 DIM A(400):INPUT "ARRAY DIMENSION"; NE FOR I%=1 TO N%:A(I%)=280*RND(0):NEXT I% FOR I%=1 TO N%:PRINT A(I%); NEXT I%:PRINT BYEINT "PRESS A KEY TO RUN" A\$=INKEY\$:IF A\$="" THEN 10050 10686 AS=INKEY\$:IF A\$="" THEN 16686 16696 FOR I%=1 TO N%:PRINT A(1%) ...N 10050

Program Listing 2. Demonstration program using string Input, ASC, Clear, and Dimension

FOR IS-1 TO NS:PRINT A(IS); NEXT IS

End

PRINT:PRINT"Answer Yes, No, or Quit";:INPUTA\$:A%=ASC(A\$) 'THE ASCII VALUE FOR Y IS 89, Y IS 121 IFA%=89THEN110ELSEIFA%=121THEN110ELSEGOTO30 THE ASCII VALUE FOR Q IS 81, q IS 113 IFA%=81THEN120ELSEIFA%=113THEN120 THE ASCII VALUE FOR N IS 78, n IS 110 IFA%=78THEN100ELSEIFA%=110THEN100 PRINT"You are now returned to BASIC." PRINT"The answer was no.":GOTO38 PRINT"The answer was yes.":GOTO38 PRINT:PRINT"You asked to quit." CLEAR50:DIMA\$(40) statements. Program Listing 3. Using substitute programming techniques for compilation purposes.

End

PRINT"USING SUBSTITUTE PROGRAM FOR COMPILATION PURPOSES"; PRINT PRINT"ENTER A TEN CHARACTER STRING"; INPUTA\$

B\$-\$4\$.48=VARPTR(B\$); PRINT"VARPTR LOCATION IS ", 74%; B\$=FEEK(A\$)

IFB\$<-10THEN80ELEEPRINT"STRING IS GREATER THAN TEN CHARACTERS"; IPB%=10THEN90ELSEPRINT"STRING IS LESS THAN TEN CHARACTERS": GOTO PRINT"EXAMPLES OF VARPTR(A\$), LEN(A\$), AND LEFT\$(A\$,5)" 90 B%=A%+1:B%=PEEK(B%):C%=A%+2:C%=PEEK(C%)
100 B=C%*256+B%:IFB<32768THEN118ELSB=B-65536 CLEARSØ:DIMB\$(60) 10 CLE 20 CLS 30 PRIN 40 PRIN 50 PRIN 60 B\$=7 70 IFB9

End

B%=INT(B):PRINT"STRING LOCATION IS ";B%
'THE NEXT LINE WILL NOT GIVE THE SAME RESULTS IN BASIC END 1110 1120 1130 1140 500

Program Listing 4. Basic Pong game.

 E_{md}

CLS:PRINT"How fast (1 to 1000)?":INPUT D&:CLS:M%=0:S%=8:PRINT RESET(X8,Y8) V8=PEEK(14337);U8=PEEK(14338);W8=PEEK(14340);28=V8+U8+W8 PRINTE982, "Flay Again? (Y/N)";

2%=PEEK(14344): IF2%=2THEN2Ø

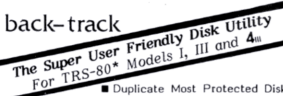
2%=PEEK(14338): IF2%=64THEN5Ø@ELSEGOTO195

RESET(12Ø,L%): O%=O%-1:L%=L%-1:SET(12Ø,O%): RETURN

RESET(12Ø,D%): O%=O%+1:L%=L%+1:SET(12Ø,L%): RETURN

RESET(7,A%): Q%=Q%-1:A%=A%-1:SET(7,Q%): RETURN

RESET(7,Q%): Q%=Q%+1:A%=A%+1:SET(7,Q%): RETURN S&=S&+1:PRINT@186,S&;:IFS&>15THEN190:ELSEGOTO55 M&=M&+1:PRINT@132,M&;:IFM&>15THEN190:ELSEGOTO55 FORI%=20TO25:SET(7,1%):SET(120,1%):NEXTI% FORX%=1TO126:SET(X%,9):SET(X%,39):NEXTX% Y%=10:2%=1NT(100*RND(0)):X%=2%+10 FORY% = 9TO3 9: SET(8, Y%) : SET(127.Y%) : NEXTY% IFY \$>=39THEN 125 ELSEIFY \$>9THEN 148 B&=POINT(X&,Y%):IFB&<@THEN16@ IFX%>122THEN185 B&=POINT(X%,Y%);IFB&<@THEN170 40 K%=1 45 FORI%=20TO25:SET(7,1%):SET(12% 56 FORX%=1TO126:SET(X%,9):SET(X%, 66 SET(X%,X%) 65 FORX%=1TOD%:NEXTI% 76 RESET(X%,Y%) 77 V%=PEEK(14337):U%=PEEK(14338): 80 IFX=@THEN196:ELSEGOSUB206 85 IFU%<>12 GTHEN196:ELSEGOSUB219 96 IFU%<>2 CTHEN196:ELSEGOSUB219 97 IFV%<>2 CTHEN100:ELSEGOSUB219 98 IFU%<>2 CTHEN100:ELSEGOSUB219 99 IFU%<>2 CTHEN100:ELSEGOSUB219 100 IFV&<>>2THEN105:ELSEGOSUB220 105 2%=PEEK(14400):IFZ%=4THEN500 @132, M&: PRINT@186, S% PRINT@158, "Pong"; IFX8>122THEN185 IFX 8 < 6 TH EN 1 80 IFX 8 < 5 THEN 189 5 DIMA\$(40),Al L8=25:08=20 X8=X8+C8 Y8=Y8+K8 GOTO115 GOTO118 GOTO68 K8=-K8 C8=-C8 END



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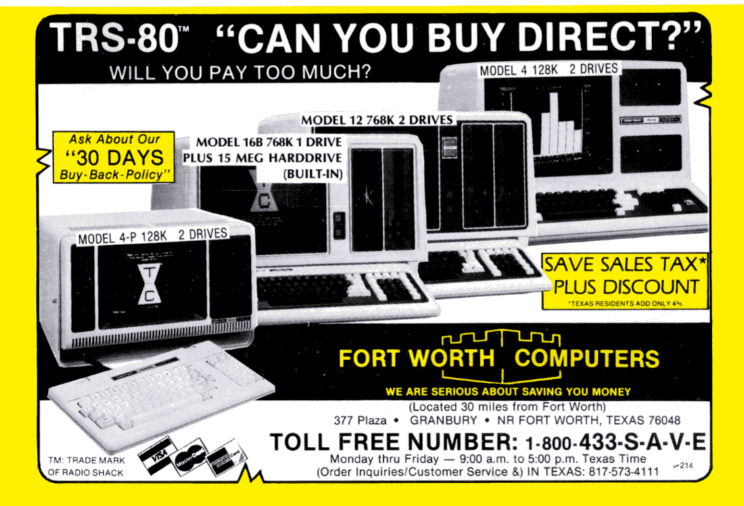
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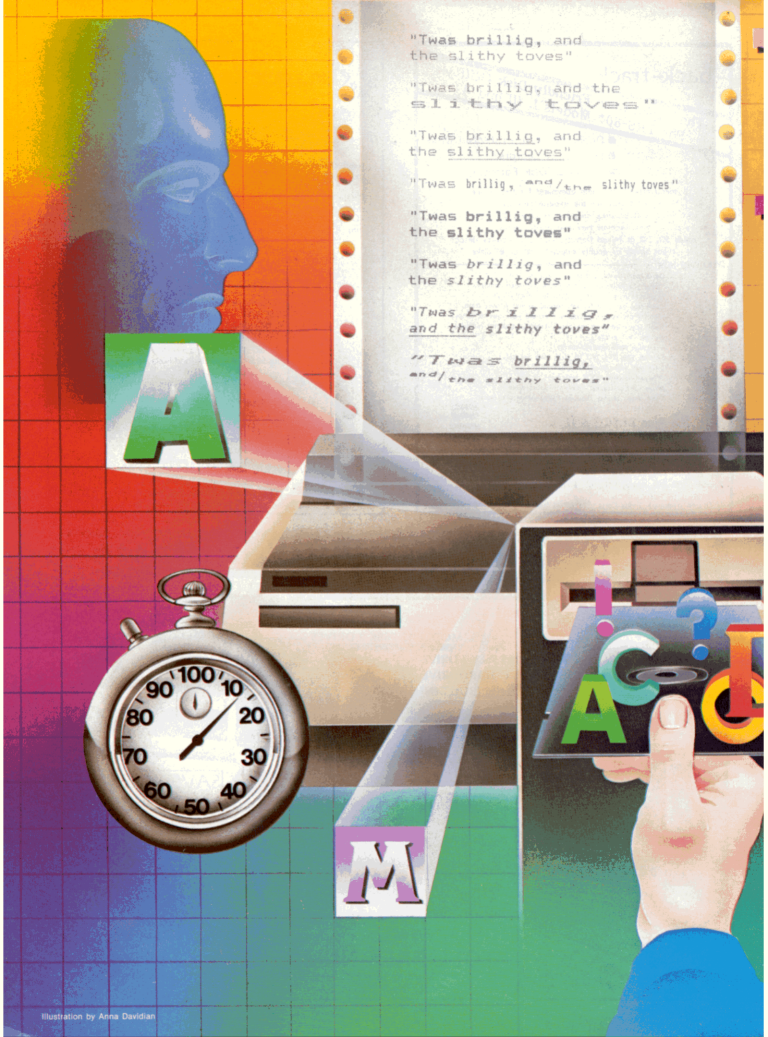
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MODEL 4 SCRIPSIT THE WRITE WAY

by Clifford Knight

What Model 4 Scripsit should have been— ScripAid reassigns Scripsit's command keys, allows text preview on-screen, and provides a potpourri of type fonts.

ike most Model 4 owners, I looked forward to Model 4 Scripsit with great anticipation. But I was disappointed when I found that Model 4 Scripsit was nothing more than a reassembled version of the Model III program. Tandy even included the old keycap "pasties" for Scripsit's command keys. I decided to write a complete enhancement package called ScripAid that includes all the features I want in Model 4 Scripsit.

ScripAid reassigns Scripsit's command keys to their mnemonic counterparts (see Table 1), lets you preview text on your screen before printing it out, and supports compressed, double-width, emphasized, italic, underline, double-strike, and super- or subscript characters (see the Figure).

ScripAid consists of five programs. Program Listings 1 and 2 provide the actual Scripsit enhancements. Program Listing 3 installs the enhancement programs with a

JCL file. Program Listing 4 lets you develop a customized printer driver for ScripAid. Program Listing 5 gives you a help file template.

The Programs

Program Listing 1, Enhance/SRC, is the source code that implements ScripAid's enhanced commands. It also loads a printer driver and, if applicable, resets the Model 4's extra memory banks and changes Scripsit's start-of-text buffer pointers to allow more memory space for ScripAid routines.

Program Listing 2, Rekey/SRC, contains patches to the command codes that change the more confusing Scripsit commands to easily remembered keys (yes, you can throw away the pasties). It also includes patches that alter the default left- and right-margin settings and the video line width. You can alter these fur-

>TM=5 >C=Y\3*** ScripAid \4printer control demonstration\\$ *** This is an example of the power of \6\3ScripAid\#\&. \3You can set the emphasized mode at the start of your text, and then add \6DOUB LE-STRIKE\% for added visual impact. \#You can switch to \2DOMBLE-WIDTH\" and back. Or underline \5here\% and \5there\% as you wish. Even \1compressed\! and \'super\&/\7sub\& scripts may be used. *** ScripAid printer con rol demonstration *** This is an example of the power of ScripAid. You can set the emphasized mode at the start of your text, and then add DOUBLE-STRIKE for added visual impact. You can switch to DOUBLE-WIDTH and back. Or underline here and there as you wish. Even compressed and "uper/sub scripts may be used. YOU can do it all with ScripAid.

ther if you want to boot up the program with other values set. In addition, I modified all prompts and error messages to provide upper- and lowercase

characters.

Program Listing 3, the JCL file, installs the Scripsit overlays assembled from the source code so you can use ScripAid.

Program Listing 4, Driver/BAS, lets you customize a printer driver file. It prompts you to assign printer control codes for each ScripAid print command. For instance, \1 is the ScripAid command that prints a compressed character. When Driver prompts you to input the code that makes your printer print a compressed character, you should find the right code in your print-

The Key Box



Model 4
64K RAM
Assembly Language
Disk Basic
TRSDOS 6.X.X
Model 4 Scripsit
Editor/Assembler

er manual and type it in.

Every printer requires a different driver as there are no standard printer control codes. Table 2 (p. 65) shows the codes I used with my Epson MX-80 printer. Table 3 (p. 65) defines the print commands you embed in your text.

Figure. Text with ScripAid commands embedded (top) and as it appears when you print it out (bottom).

Program Listing 5, Helper, gives you the information you need to develop a help file.

Creating ScripAid

Type in and assemble Program Listings 1 and 2, and save them as Enhance/OVL and Rekey/OVL.

Now you're ready to build the JCL file in Program Listing 3. Use the DOS Build command or Scripsit (saved in ASCII format) and write it to the same disk that contains the overlay files. (I recommend that you use a system disk in drive 1 as the target for all the Scrip-Aid files. This way, you'll end up with the entire ScripAid program on a single disk.)

If you're a single-drive user, write all files to drive zero, then delete all references to drive 1 from the JCL file.

To create ScripAid/CMD, first insert a back-up copy (for added security) of the original Scripsit program in drive zero. The system disk containing both the ScripAid overlay files and the JCL file should be in drive 1. Now type in DO SCRIPAID:1. This executes the DOS commands of the JCL file, transforming your version of Scripsit to the upgraded ScripAid. Single-drive users should copy their Scripsit to a system disk and assemble the two overlay files on the same disk. Then execute the modified JCL (mentioned above) and you're ready to use ScripAid.

Although you don't have to use ScripAid's new print codes, you do have to include at least one printer driver so the program can load and execute. You should name this driver Default/PDC and put it on the same disk as ScripAid. If you have access to more than one printer, you can develop driver files for each printer. When calling ScripAid, specify the driver you want on the TRSDOS command line by typing in SCRIPAID followed by the driver file name.

You can create a driver file for your printer with the help of Program Listing 4. Here, the first screen prompts you to enter either a file name for the file you want to create, or hit control-Q to quit. If you hit the enter key, the program uses the file name Default.

Once you specify the file name,



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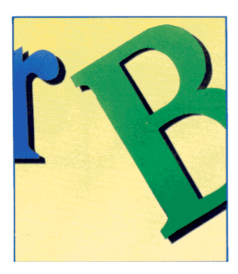
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ScripAid creates two files, one with the extension /PDC for the driver, and one with the extension /HLP for the driver help screen. The next screen displays the file name used, the current code assignments, and the shifted complements for keys 1–9. A prompt at the bottom of the screen gives you the following options: to enter the key you want programmed, to save the current assignments (S), or to abort and cancel all changes (A).

If you hit any of the control-code keys, you'll be prompted to enter up to five decimal numbers that, in turn, form the format control string assigned to the previously selected key. After entering the five values you'll see that they've been assigned to the selected key. If your printer's control sequence doesn't require 5 bytes (values) then hit the enter key in response to the next CODE # prompt to terminate data entry.

Then ScripAid asks you to enter a short description (up to 70 characters) of this control string's function. The program displays this information when you request printer help from ScripAid. When you've finished programming, type in S to save the files. ScripAid then returns you to the first menu) from which you can opt to create another driver or quit ScripAid.

If you want to include a help file with ScripAid, Program Listing 5 will help you build your own. Such a file, however, takes up more than 20K of disk space, which is why I find a quick-reference card more convenient.

The Source Code

Program Listing 1, ScripAid's source code, is fully commented, but it's important that you understand the main logic flow. First, the program defines the supervisor calls (SVCs) and then assigns the hook vectors to and from Scripsit. Lines 880-1150 alter the sign-

Reassigned Sci	ripsit Commands
General Comman	
Clear-B	Enter text block
Clear-I	Insert text
Clear-G	Start paragraph
Clear-L	End line
Clear-N	Force new page
Clear-Z	Enter window mode
Delete Commands	
Clear-G	Delete paragraph
Clear-L	Delete line
Clear-S	Delete spaces to left of cursor
Clear-W	Delete word
Insert Commands	그는 그를 보고 하는 것이 없어야 한 때 그래, 하다는 그 그리고 있는데 이번에 가장 없는데 얼마를 하는데 없는데 그리고 그리고 있는데 그래요?
Clear-B	Insert block
Clear-L	Insert line
Exchange Comma	는 보통 (BERTHER TOPON) (1986년) [1987년 - 1987년 - 1
Clear-B	Exchange block
Clear-G	Exchange paragraph
Clear-W	Exchange words
F. 1. 10	마이크를 하게 되었다.
	ipsit Commands
Disk-related	
Break-Q Break-K	Query disk directory Kill named file
Divini II	Kill named file
Printer related	C - I CUDS(-) '
Break-P,Cnn	Send CHR\$(nn) to printer
Break-P,T	Send top-of-form character to printer
Break-P,V	Preview text (use 0-9 to control speed,
W. L. C.	@ to pause, shift/clear to abort)
Help Screens	Value de la Cla
Break-HK	Keyboard help file
Break-HP	Printer help file

Table 1. ScripAid commands.

Make memory bank nn active buffer

Commands	Command Descriptions
\1	Set compressed-character mode
\!	Reset compressed-character mode
\2	Set double-width mode
\"	Reset double-width mode
\3	Set emphasized mode (except in compressed, sub-, or superscript modes)
\#	Reset emphasized mode
\4	Set italics mode
\\$	Reset italics mode
\5	Set underline mode
\0%	Reset underline mode
\6	Set double-strike mode
\&	Reset underline, sub-, and super- script modes
\7	Set subscript mode
\' \8	Set superscript mode
/(.	
\9	
()	

Bank Switching

Break-Bnn

Table 2.	Suggested	control	key	assignments for the
Epson N	1X-80 Typ	e III pri	nter.	

ScripAid	Printer		
Commands	Codes		
\1	15		
\!	18		
\2	27 87 1		
\"	27 87 0		
\3	27 69		
\#	27 70		
\4	27 52		
\\$	27 53		
\5	27 45 1		
\%	27 45 0		
\6	27 71		
\&	27 72 27 84		
\7	27 83 1		
\'	27 83 0		
\8			
\(
\9			
/)			

Program Listing 1. Enhance/SRC, the source code for ScripAid enhancements.

```
00100
            **************** ENHANCE **************
00110
           An enhancement package for Model 4 SCRIPSIT adding:
00120
                  1> Directories from command line
2> Kill files from command line
00130
00140
                  3> Embedded printer control
00150
00160
                  4> Printer codes from command line
                  5> Formatted output to video monitor
                  6> Send TOF character to printer
7> Bank switching for 3 text buffers
00180
00190
00200
                  8> On-line Help available
00220
           Install via:
00240
               1. memory (clear)

    memory (clear)
    load scripsit/cmd
    load rekey/ovl
    load enhance/ovl

00260
               5. dump scripaid/cmd (s=x'3800',e=x'6970',t=x'6810')
00280
00300 ;***************************
00320
                  Supervisor Call Equates ...
                          ØAH
                                       ;DISPLAY A MESSAGE LINE
;DISPLAY & LOG A MESSAGE
;DELAY FOR "BC" COUNTS
                  EQU
EQU
00340 DSPLV
00350 LOGOT
                            ØCH
00360 PAUSE
                             10H
                                       ;PASS TO NEXT MODULE IN DEV CHAIN
;POST AN ERROR MESSAGE
;GET/PUT HIGH$/LOW$
       CHNIO
                             14H
00380 ERROR
00390 HIGH
                             1AH
                  EOU
                             64H
                                       ; POINT IY TO SYSTEM FLAGS
; VERIFY FILESPEC
; MEMORY BANK SVC
; ADD FILESPEC IF NEEDED
00400 FLAGS
                             65H
       FSPEC
00410
                  EOU
                             4 EH
00420 BANK
00430 FEXT
                             66H
4FH
                  EQU
                                       ;OPEN A FILE
;GET A BYTE FROM FCB OR DCB
00440 OPEN
                             3 BH
       GET
00450
                             ØЗН
                  EQU
00460 CLOSE
00470 CMNDR
                            3CH
19H
                                        :CLOSE A FILE
                                       ;CLOSE A FILE
;DO CMD & RET
;ASCII -> BIN IN BC
;CHAR TO PRINTER
;WAIT F/ KEY
;CHAR TO VIDEO
00480 DECHEX
                             60H
00490
       PRT
                             Ø6H
                  EQU
00500 KEY
00510 DSP
                             Ø1H
                             Ø2H
                  EQU
                                       ;GET A LINE (*KI)
;DSP DIR OF DRIVE
00520 KEYIN
                  EQU
                             Ø9H
00530 DODIR
                  EOU
                             22H
00540 REMOV
                                       ;KILL A FILE
:RETURN TO DOS
00550 EXIT
                  EOU
                             16H
00560
                                        WAIT FOR KEY
                                        ; CONVERT BIN-> ASCII
00570 HEXDEC
                  EQU
                             61H
00580 VDCTL
                  EQU
                             ØFH
                                        ; VIDEO CONTROL SVC
00590 POSN
                  EOU
                             42H
                                        POSITION TO RECORD
                                        ; READ A RECORD (DISK)
                             43H
00600 READ
00610 ;
00630
                  Scripsit Address Equates.....
00640
                  EOH
                             46C9H
                                        :LOCATION OF @PRT SVC CALL
00650 PRCALL
       PRTCHK
                             4AE1H
                                        GET *PR STATUS ROUTINE
00660
                  EOU
                                        ; NORMAL RE-ENRTY POINT
                             5416H
5401H
00670 SCRPIN
                                          "INVALID COMMAND
00680 ERRINV
                                       ;HOOK F/ END OF PRINT ROUT
;ENTRY TO SCRIPSIT
00690 PREND
                             54EDH
3900H
       SCRIPS
                  EQU
00700
                                        ; EXIT CODE
00710 SCRXIT
                             383DH
                                        ; FORMATTED OUTPUT CALL
                             5554H
00720 DOUT
                  EQU
                                       ; FORRATTED OUTPUT CALL
; KBSCAN IN SCRIPSIT
; OLD TEXT BUFFER START
; CK PRINT PARMS
; SCRIPSIT PRINT PARMCK
; SCRIPSIT (BRK) PARMCK
; (BRK) PARM TABLE
00730 KSCAN
                             47B6H
                             622BH
00740 OLDBUF
                  EOU
                             4A9CH
00760 PRPMCK
                  EOU
                             4AF1H
       BRKCK
                             48EEH
00780 BRKTAB
                             4F6DH
                                        ; RET TO <BRK> ROUT
; SCRIPSIT INT DISK I/O
       RETBRK
99899 SCRPBF
                             5F5AH
00810 PRRETN
                  EQU
00820 PRCLN
                  EOU
                             54FCH
                                        CLEAN UP AFTER *PR
00830 RETVEC
                             5EB2H
                  EQU
                                        ; REWRITE VIDEO IMAGE
                  EQU
00840 WRTVID
                             4811H
00850
00860
00870;
                  *** Patch Sign-on Banner ***
                            3 3EPBH ;LENGTH OF MESSAGE
78 ;LENGTH OF MESSAGE
1 * ScripAid * - Model 4 Version 3.1 - (c) 1984 by Paladin
99889
                  ORG
                  DEFB
00890
00900;
                   Knight'
 Software - C.
00910 *LIST OFF
00920 D
                  DEFM
                             * * ScripAid * - Model 4 Version 3.1 - (c) 1984 by Paladin
  Software - C. Knight'
00930 *LIST ON
00950
                  *** Patch to eliminate reset of <BREAK> vector ***
00970
                  ORG
                             3906H
00000
                  DEFW
                             аааан
01010
                  DEFW
                             0000Н
01020
01030
                   *** Set
01040
                             jumps to extension code ***
01050
                  ORG
                             PRCALL
01060
                  CALL
01070
                              CKPRPM
01080
01090
                  CALL
                             CKPARM
                                                                                           Listing 1 continued
```



on banner, eliminate the code to reset the break vector (which creates problems with the spooler), and arranges jumps from Scripsit to ScripAid.

The initialization routine, assembled at memory address 6810 hexadecimal (hex), loads the selected or default printer driver and resets buffer pointers in Scripsit, making room for ScripAid. As the routine loads the driver codes, it saves the file name with the extension /HLP for later use as a printer Help file. The routine also verifies and initializes the optional memory buffers, if available.

The code for ScripAid actually starts at line 3050 of Program Listing 1. The PALBRK routine intercepts the break/special-command call and checks for valid ScripAid commands, such as Query, Kill, Bank, and Help. You call these by entering the first letter of each command, followed by any needed parameters.

The CKPARM routine in line 6840 of the source code parses the commands added to the Scripsit Print routine. Then ScripAid scans for Scripsit's invisible and pause commands. A reset carry flag (NC) indicates that Scripsit has located a valid parameter. Under these circumstances, ScripAid relinquishes control to the Scripsit parameter. If the Scripsit parameters aren't found, ScripAid tests for these valid ScripAid commands: video (V), top-of-form (T), and control-code output (C).

ScripAid outputs formatted text to the video by altering the output SVC number from 6 (@PRT) to 2 (@DSP), which reroutes each character to the monitor instead of to the printer port. Before output begins, however, ScripAid links to the Scripsit routine that scans for the shift-clear (abort output) key sequence. This link calls a ScripAid routine to scan for the @ key (which pauses the output) or one of the number

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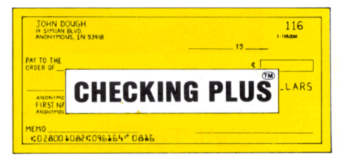
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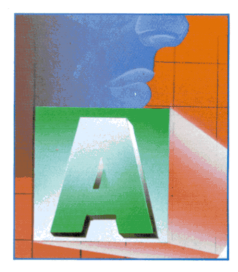
24 ORDER

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Listing 1 continued					
01100					
Ø1110 Ø1120		ORG JP	BRKCK PALBRK		
01130	;				
Ø1140 Ø1150		ORG JP	SCRXIT EXIT1		
01160 01170					
01180	;				
Ø1190 Ø1200		*** CCD	IPSIT Extension	Codo ***	
01210	;			Code ***	
Ø1220 Ø1230		ORG	6810H		
01240	ENTRY	LD		; SAVE STACK POINTER	
01250 01260		CALL	BNKONE	;LOAD DRIVER FILE ;SET PTRS F/ BANK1	
01270		CALL	CLRBNK	;SET PTRS F/ BANK1 ;RESET BANKS 162 ;GOTO SCRIPSIT	
01290	;	O F	BURIFS	GOIO SCRIFSII	
01300 01310					
01320	;	T.D.	B (817)	CEM NYM CHD CUAD	
01340	INITE	CALL	A,(HL) EOLNCK	; END OF LINE ?	
01350		JR	NZ, MOVFSP HL, DEFNAM	;GET NXT CMD CHAR ;END OF LINE ? ;NZ= FIL SPEC ;HL-> "DEFAULT/PDC"	
Ø137Ø	MOVFSP	LD	DE,FCB A,FSPEC 28H Z,FSPOK HL,BADFIL LOGERR	;DE-> FCB	
01380 01390		LD RST	A,FSPEC	;SVC	
01400		JR	Z,FSPOK	; Z = FILESPEC OK ; HL-> "BAD FILE" MSG	
01410 01420		LD JP	HL,BADFIL LOGERR	;HL-> "BAD FILE" MSG ;GOTO LOG ERR & RET	
01440 01450	FSPOK	LD LD	HL, PDCTXT A, FEXT	;HL-> DEFAULT EXTENSION :SVC	
01460		RST	28H	;ADD EXTENSION	
01470 01480		CALL	SAVFSP	;SAVE FCB POINTER ;FSPEC-> HOLD	
Ø1490 Ø1500		LD	A, FEXT 28H DE SAVFSP HL, BANNER DSPMSG HL HL DSPMSG C, ØDH A, DSP	;HL-> BANNER MESSAGE ;OUTPUT SAME	
Ø151Ø		POP	HL	,001F01 BARE	
01520 01530		PUSH	HL DSPMSC	;HL-> FILESPEC	
01540		LD LD	C, ØDH	;C/R	
Ø155Ø Ø156Ø		LD RST	A,DSP 28H		
Ø1570 Ø1580			DE	;DE-> FCB	
Ø1590	EXTN	LD	HL,SCRPBF	;HL-> DISK I/O BUFFER	
01600 01610		LD LD	B,90 A,OPEN	;LRL=90 ;SVC	
01620		RST	28H	,540	
01630 01640		JP LD	28H NZ,ERR HL,CTLTAB	;HL-> COMMAND TABLE	
01650					
Ø1670	KDLOOP	LD	B,90 DE,FCB	;90 BYTES MAX ;DE-> FCB	
01680 01690		LD	A,GET 28H	;SVC	
01700		RST JR	NZ - EOF	; ERROR COULD BE EOF	
Ø1710 Ø1720		LD INC	(HL),A	;STORE IN CMD TABLE ;ELSE BUMP PTR	
01730		DJNZ	RDLOOP	;LOOP 'TIL EOF	
01740 01750		CP	1CH	; ERROR = EOF ?	
Ø1760 Ø1770		PUSH	AF A CLOSE	;SAVE ERROR STATUS	
01780		LD RST	A,CLOSE 28H	;SVC	
01790 01800		JR POP	NZ,ERR AF	;GET ORIGINAL ERR	
01810		JR	NZ, ERR		
Ø1820 Ø1830		RET		;ELSE RETURN	
01840		r.D	HI DHI DDC	·HI -> HOIDING AREA	
01860	SAVFSL	LD	HL, PHLPFS A, (DE)	;HL-> HOLDING AREA ;GET A CHAR	
01870 01880		INC LD	DE (HL),A	;SAVE IT	
01890		INC	HL		
01900 01910		CP JR	'/' NZ,SAVFSL	; EXT YET?	
01920		LD	(HL),'H'		
01930 01940		INC LD	HL (HL),'L'		
Ø1950 Ø1960		INC LD	HL (HL),'P'		
01970		INC	HL		
01980 01990		LD RET	(HL),ØDH	;"HLP" AS EXTENSION ;DONE	
02000	;			, 2011	
02010 02020					
02030	EOLNCK		ØDH	; C/R ?	
02040 02050		RET CP	Z Ø3H	; ETX	
02060		RET		; GO BACK W/ STATUS	
02070 02080	;				
	CLRBNK	LD CALL	C,1 GETCLR	;BANK 1	
02110		LD	C,2	;BANK 2	
02120 02130	GETCLR	LD PUSH	B,2 BC	;BANK AVAIL? ;SAVE #	
02140		LD	A, BANK		
02150		RST	28日	;DO IT	Listing 1 con



keys (0-9) used to control video output speed. ScripAid also bypasses the printer ready test and intercepts the endof-output routine to restore printer output. It ignores any embedded control codes during video output.

The top-of-form (TOF) and controlcode routines send characters directly to the printer. A single byte value, 0C hex, is the standard TOF code. The P,C option calls the SVC @HEXDEC, converting the ASCII decimal input to binary for output to the printer.

Line 5020 is the entry to the printer driver routine. After you save this routine, ScripAid tests the last byte sent. If it's a backslash character (\), ScripAid branches to NXTST, where it checks the current character. (To type a backslash, hit the standard slash key and the clear key at the same time.)

If the current character is something other than a backslash character, Scrip-Aid scans the printer control code table. If ScripAid finds a match, it outputs the appropriate control string from the 90-byte control code list loaded when you called up ScripAid.

Note that ScripAid sends control codes only if the printer (SVC 6) is the active output device. This avoids confusion in the video preview mode. An invalid control code translates to a space character for printer output.

The final portion of the source code defines the messages and storage areas ScripAid uses.

Using ScripAid

As you're writing text, you can embed ScripAid's printer codes directly in your document to activate your printer's special abilities. The Figure shows an example of text with printer codes embedded and of the final product.

ScripAid has two classes of commands: the reassigned Scripsit editing commands and the enhanced com-

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11 TAXDEP 12 CHECK2 13 CHECKBKI

14 MORTGAGE/A 15 MULTMON

16 SALVAGE 17 RRVARIN 18 RRCONST 19 EFFECT

21 PVAL 22 LOANPAY 23 REGWITH

24 SIMPDISK 25 DATEVAL 26 ANNUDEF

27 MARKUP 28 SINKFUND

BONDVAL 30 DEPLETE 31 BLACKSH

32 STOCVALI 33 WARVAL 34 BONDVAL2

35 EPSEST

36 BETAALPH 37 SHARPEI 38 OPTWRITE

39 RTVAL 40 EXPVAL 41 BAYES 42 VALPRINE

43 VALADINE 44 UTILITY 45 SIMPLEX 46 TRANS

47 EOQ 48 QUEUE! 49 CVP

50 CONDPROF 51 OPTLOSS 52 FOUIOQ

53 FQEOWSH 54 FQEOQPB 55 QUEUECB

56 NCFANAL 58 CAP1

DESCRIPTION

Interest Apportionment by Rule of the 78's

Annuity computation program Time between dates

Day of year a particular date falls on Interest rate on lease

Breakeven analysis Straightline depreciation um of the digits depreciation Declining balance depreciation

Double declining balance depreciation

Cash flow vs. depreciation tables Prints NEBS checks along with daily register Checkbook maintenance program

Mortgage amortization table Computes time needed for money to double, triple, etc. Determines salvage value of an investment

Rate of return on investment with variable inflows Rate of return on investment with constant inflows Effective interest rate of a loan

Future value of an investment (compound interest) Present value of a future amount

Amount of payment on a loan Equal withdrawals from investment to leave 0 over Simple discount analysis

Equivalent & nonequivalent dated values for obliq. Present value of deferred annuities

% Markup analysis for items Sinking fund amortization program Value of a bond

Depletion analysis Black Scholes options analysis

Expected return on stock via discounts dividends

Value of a bond Estimate of future earnings per share for company

Computes alpha and beta variables for stock Portfolio selection model i.e. what stocks to hold Option writing computations

Value of a right Expected value analysis Bavesian decisions

Value of perfect information Value of additional information Derives utility function

Linear programming solution by simplex method Transportation method for linear programming Economic order quantity inventory model Single server queueing (waiting line) model

Cost-volume-profit analysis Conditional profit tables Opportunity loss tables

Fixed quantity economic order quantity model As above but with shortages permitted As above but with quantity price breaks

Cost benefit waiting line analysis Net cash-flow analysis for simple investment Profitability index of a project

Cap. Asset Pr. Model analysis of project

59 WACC 60 COMPBAL 61 DISCBAL

62 MERGANAL 63 FINRAT 64 NPV

65 PRINDLAS 66 PRINDPA

67 SEASIND 68 TIMETR 69 TIMEMOV

70 FUPRINE 71 MAILPAC 72 LETWRT **73 SORT3**

74 LABELI 75 LABEL2 76 BUSBUD TIMECLCK

ACCTPAY 79 INVOICE 80 INVENT2 81 TELDIR 82 TIMUISAN

83 ASSIGN ACCTREC 85 TERMSPAY 86 PAYNET

SELLPR RA ARBCOME 89 DEPRSE UPSZONE

91 ENVELOPE AUTOEXP INSFILE PAYROLL 2 95 DILANAL

LOANAFFD 97 RENTPRCH

98 SALELEAS

100 PORTVAL9

Weighted average cost of capital

True rate on loan with compens ating ball required True rate on discounted loan

Merger analysis computations Financial ratios for a firm Net present value of project

Laspeyres price index Paasche price index

Constructs seasonal quantity indices for company Time series analysis linear trend Time series analysis moving average trend

Future price estimation with inflation Mailing list system

Letter writing system-links with MAILPAC

Sorts list of names Shipping label maker Name label maker

DOME business bookkeeping system Computes weeks total hours from timeclock info.

In memory accounts payable system-storage permitted Generate invoice on screen and print on print

In memory inventory control system Computerized telephone directory

Time use analysis

Use of assignment algorithm for optimal job assign. In memory accounts receivable system-storage ok Compares 3 methods of repayment of loans Computes gross pay required for given net Computes selling price for given after tax amount

Arbitrage computations Sinking fund depreciation Finds UPS zones from zip code

Types envelope including return address Automobile expense analysis Insurance policy file In memory payroll system Dilution analysis

Loan amount a borrower can afford Purchase price for rental property Sale-leaseback analysis

Investor's rate of return on convertable bond Stock market portfolio storage-valuation program

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mands I added. You invoke all of the reassigned Scripsit commands by first hitting the clear key and another key to put you in the appropriate editing mode (clear-D for delete, clear-I for insert, and so on), just as you would with the standard program. Then hit clear and the relevant command key to actually make changes (see Table 1). The reassigned Scripsit commands perform the same functions they did in the original commercial program, so I won't explain them here.

You execute all of my enhanced com-

mands by hitting the break key and an associated character or characters (see Table 1). Query (Q), clears the screen and then, like all ScripAid commands, scans the remainder of the command line for additional parameters, such as a file extension to be matched or a drive specification. Query displays the disk name, creation date, and available space for all visible, non-system files on drive zero as the default. You must specify the extension and/or drive number that you want matched. To return to ScripAid, press any key.

```
Listing 1 continued
                            POP
                                                        GET #
           02170
                            RET
                                     NZ
                                                        :NZ=NOT AVAIL
                                     В,0
                            LD
                                                        SELECT BANK
           02190
02200
                            LD
                                     A,BANK
28H
                            RST
           02210
                            PUSH
                                                        ; SAVE OLD BANK
                                     BC
                                     A,8CH
           02220
                            LD
           02230
                            LD
                                     (8000H),A
                                                        :INTO BUFFER
           02240
                            XOR
           02250
02260
                                                        ;NO TEXT
;GET OLD BANK #
                                     (8001H),A
                            POP
                                     BC
           02270
02280
                                     A,BANK
28H
                                                        : @BANK SVC
                            RST
           02290
02300
                            RET
                                                        : DONE
           02310
           02320
           02330 ;BADFIL DEFM
                                     'Invalid filespec!'
           02340 ; D
02350 *LIST OFF
                            DEFB
           02360 BADFIL DEFM
                                      'Invalid filespec!'
                            DEFB
           02380 *LIST ON
           02390
           02400
           02410 DSPMSG
                            PUSH
                                                        :SAVE DE
                                     A,DSPLY
28H
                                                        ;SVC, DISPLAY MSG @ (HL)
           02420
                            I.D
                            RST
           02440
                            POP
                                     DE
            02450
                                                        ; Z= O.K.
; L= ERROR CODE
           02460
                            LD
                            LD
                                     н,00н
                                                        SET RETURN BITS
           02480
                            OR
                                     ØCH.
                                                        ; PASS IN "C"
; SVC, LOG AN ERROR
                                     C,A
           02500
                            LD
                                     A. ERROR
                            RST
                                                        :RET W/ ERROR
           02520
                            JR
                                     DOSXIT
           02530
           02540
           02550 LOGERR
                                     A, LOGOT
28H
                                                        :SVC. DISPLAY & LOG MSG
           02560
                            RST
                                     HL, ØFFFFH
                                                        :SET ERROR RETURN
                            LD
                                     SP,$-$
$-2
           02580 DOSXIT
                            T.D
                                                        RESET SP
           02590
                  OLDSP
                            EQU
           02600
                            RET
                                                        :GOTO DOS READY
            02610
           Ø262Ø
           02630 FCB
                            DEFS
                                                        :FCB FOR PDC INPUT
           02640 ; DEFNAM DEFM
                                      'DEFAULT/'
           02650 ; PDCTXT DEFM
                                      'PDC
           02660; D:
02670 *LIST OFF
           02680 DEFNAM
                            DEFM
                                      'DEFAULT/'
           02690 PDCTXT
                            DEFM
           02710 *LIST ON
           02720
                  BANNER DEFR
                                                        CURSOR OFF
           02730
                                     ØFH
            02740
                                                         ; HOME CURSOR
                            DEFB
                                     1CH
           02750
                            DEFB
                                     1FH
                                                         :CLS
                                      DCDH
'*** ScripAid *** (c) 1984 Paladin'
           02770
                            DEFM
                                     ' Software
           02790
                            DEFW
                                     ØAØAH
                            DEFW
                                      ØAØAH
           02810
                            DEFW
                            DEFB
                                      ØD4H
           02830
                            DEFM
                                      Loading driver --> '
                                     Ø3H
                            DEFB
                  LIST OFF
           02850
            02860 BANNER
                            DEFB
                                      ØFH
           02870
                            DEFB
                                      1CH
            02880
                            DEFB
            02890
                            DEFB
            02900
                            DEFM
                                      *** ScripAid ***
                                                             (c) 1984 Paladin Softwa...
                                      ØAØAH
            02910
                            DEFW
            02920
                            DEFW
                                      ØAØAH
                                      ØAØAH
            02930
                             DEFB
                                                                                   Listing 1 continued
```

Kill (K) checks for the entry of a valid file name, opens the file, then calls the @REMOV SVC to kill the file from the directory of the specified or default drive. Note that you must first open, like all ScripAid commands, to remove it. When you finish editing text and want to preview what it will look like when it's printed out, press the clear-P-V keys.

Bank (B), followed by any digit from 1 to 3, incorporates the specified 32K memory bank as the active text buffer. Bank 1 is the active bank at power-up and has the largest capacity (35K to 39K depending on your system configuration). Banks 2 and 3 each hold about 32K of text. If a requested bank isn't available, a message is displayed. When switching banks, the selected video line width and paragraph indent are saved or restored.

If you've created your own help file (see Program Listing 5), the ScripAid Help command (H), followed by K (keyboard) or P (printer), calls for the appropriate help screen. These are stored as ASCII files with a record length of 80 bytes. The up- and downarrow keys page forward and backward through the help file. You should note that the letter H, when not followed by another character, calls for the hyphenation command.

End Notes

As with any enhancement program, it's necessary to create the enhanced commands around the original program. Whenever you do this, however, you must make some compromises, and ScripAid has two of which you should be aware.

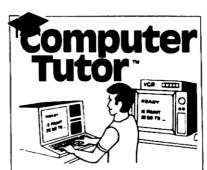
The first problem is that the embedded printer control codes aren't treated as invisible format commands by Scripsit's formatting routines. Because of this, full justification (flush-left and-right margins) won't function properly with embedded codes. To eliminate this problem, you can turn off full justification (J = N) and carefully assemble any lines using special functions.

The second problem concerns text that's previewed on the monitor with the P,V command. If the text contains page number blocks, it's video display is marred by momentary flashes of the editing screen whenever it calculates a new page number. You can avoid this problem by leaving out page number blocks until you're ready to print the document.

You can write to Clifford Knight at Box 253, Manomet, MA 02345.

continued				
02950		DEFM	'Loading driver	> '
02960 02970	*LIST O	DEFB N	Ø3H	
92989	;		•	
03000	ENINIT	EQU	\$	
03010 03020	;			
03030	;	*** Sta	rt of ScripAid **	**
93949 93959	,	ORG	OLDBUF	;STARTS @ OLD TEXT BUF
03060	; PALBRK	TNC		
Ø3Ø8Ø	PALBKK	INC CP	HL 'Q'	;HL-> NEXT CHAR ;QUERY?
Ø3Ø9Ø Ø31ØØ		JR CP	z,QUERY	; IF SO ; KILL ?
03110		JP	Z,KILL	;DO IT
03120 03130		CP JP	'B' Z,BANKS	;BANK? ;GO TO IT
03140 03150		CP JR	NZ, GOODBK	;HELP? ;NZ= NOT "H"
03160		LD	C,A	;ELSE SAVE CHAR
Ø317Ø Ø318Ø		LD CP	A,(HL) ØDH	;GET NEXT CHAR ;CR?
03190		JP	NZ, HELP	; IF NOT, GET HELP
03200 03210	GOODBK	LD LD	A,C HL,BRKTAB	;GET ORIG CHAR ;HL-> BRK PARMS
03220 03230		JP	RETBRK	; GO BACK
03240	;			
Ø325Ø Ø326Ø	QUERY	CALL JR	SKPSPL+1 Z,NOEXT	; SKIP SPACES ; Z= CR FOUND
03270		CP	'/'	;EXT SPECIFIED?
03280 03290		CALL JR	Z,MOVEXT Z,USREXT	; IF FOUND
03300 03310	NOEXT	PUSH	HL PYMMCC 1	;SAVE CMDLINE PTR
03320		LD CALL	HL, EXTMSG-1 MOVEXT	;HL-> "\$\$\$" ;MOVE TO FCB
83338 83348	USREXT	POP LD	HL A (HI)	;GET PTR ;GET A CHAR
03350	OUNDAT	CP	A, (HL)	DRIVE SPECIFIED?
Ø336Ø Ø337Ø		INC JR	HL Z,USRDRV	;IF SO
Ø338Ø Ø339Ø		CP	0 DH	;CR?
03400		JR LD	NZ,USREXT	; IF NOT EOLN ; SET DRV 0
03410 03420	USRDRV	CALL LD	CLRVID A,(HL)	;CLEAR VIDEO ;GET DRIVE #
63436		AND	07H	;0-7 ONLY
03440 03450		LD LD	C,A (PARM1),A	;INTO C ;SAVE DRIVE #
03460 03470		LD LD	HL,SCRPBF B,04	;HL-> BUFFER AREA ;SET GET FREE
03480		LD	A,DODIR	; @DODIR SVC
03490 03500		RST JP	28H NZ,DSKERR	
03510 03520		LD LD	HL, DRVMSG A, DSPLY	;HL-> "DRIVE:"
03530		RST	28H	
03540 03550		LD ADD	A,(PARM1) A,30H	;GET DRIVE # ;CONV TO ASCII
03560		LD	C,A	,
03570 03580		LD RST	A,DSP 28H	
03590 03600		LD LD	HL, NAMSG A, DSPLY	;HL->"Pack ID: "
03610		RST	28H	
03620 03630		LD CALL	HL, SCRPBF EIGHT	;HL-> FREE STRING ;OUTPUT DISK NAME
03640 03650		PUSH LD	HL HL, CREMSG	;SAVE DISK INFO PTR ;HL->"Created:"
03660		LD	A, DSPLY	, nb > creaces.
03670 03680		RST POP	28H HL	GET INFO PTR
03690 03700		CALL PUSH	EIGHT HL	;OUTPUT CREATION DATE :SAVE INFO PTR
03710		LD	HL, FREMSG	;HL-> "Free:"
03720 03730		LD RST	A.DSPLY 28H	
03740		POP	HL	
03750 03760		LD INC	E,(HL) HL	;LSB TOTAL SPACE
03770 03780		LD INC	D,(HL) HL	;MSB TOTAL ;HL-> LSB FREE
03790		LD	A,(HL)	GET LSB
03800 03810		INC LD	HL H,(HL)	GET MSB
03820 03830		LD PUSH	L,A DE	;HL= FREE SPACE ;SAVE TOTAL
03840		CALL	KOUT	OUTPUT FREESP
03850 03860		LD LD	C,'/' A.DSP	
03870 03880		RST	28H	.CET TOTAL
03890		POP EX	DE,HL	;GET TOTAL
03900 03910		CALL LD	KOUT HL, BLKLIN	;HL-> @A@DH
03920		LD	A,DSPLY	, / VNVDQ
03930 03940		RST LD	28H A,(PARM1)	;GET DRIVE #
03950 03960		LD	C,A	; INTO C
03970		LD LD	B,2 HL,EXTBUF	;SET DIR F/ "EXT"(HL) ;HL-> EXTENSION TO MATCH
03980 03990		LD RST	A,DODIR 28H	;DIR TO VIDEO
23330		201	~ UII	
				Listi

Listing 1 continued



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Listing 1 continued					
84888		JR	NZ, DSKERR		l l
04010		CALL	BOTLIN	CURSOR TO LINE 23	
04020		LD	HL,VDMSG	;HL-> "CONTINUE?"	
94939 94949		LD RST	A,DSPLY 28H		
04050	;	NO 1	200		
94969	;				1
94979					
04080 04090	WAITBK	LD	A,KEY 28H	; @KEY SVC	
04100	GOBACK	RST LD	C, ØFH	;CURSOR OFF	
04110		LD	A,DSP	,	, i
04120		RST	28H		
04130 04140		CALL JP	CLRVID SCRPIN	;CLEAR SCREEN ;BACK TO SCRIPSIT	
04150	:	JP	SCRPIN	, BACK TO SCRIFSIT	
04160	;				
04170	KILL	CALL	SKPSPL+1	;SKIP SPACES	
04180 04190		JR	Z,GOERR	; IF SO	
04200		LD LD	DE,FCB1 A,FSPEC	;DE-> PCB ;@FSPEC	
04210		RST	28H	,	
84228		JR	NZ, DSKERR		
04230		LD	B, Ø	; LRL=256	
04240 04250		LD RST	A,OPEN 28H	; @OPEN TO KILL	
04260		JR	NZ, DSKERR		
04270		LD	A, REMOV	; @REMOV	
04280		RST	28H		
04290 04300		JR JR	NZ,DSKERR GOBACK		
04310	;				
04320	;				
04330	GOERR	LD	C, ØFH	; CURSOR OFF	
04340 04350		LD RST	A,DSP 28H		
04360		JP	ERRINV	;INVALID CMD	
04370					
04390 04409	; DSKERR	OR	ОСОН	SET RET & MSG	
04416	DSKERK	LD	C,A	; ERROR -> C	
64428		PUSH	BC	; SAVE ERROR	
04430		CALL	BOTLIN	; POSITION CURSOR	
04440 04450		POP LD	BC A, ERROR	GET ERROR	
04460		RST	28H	; @ERROR SVC	
04470		JR	WAITBK		
04480					
04490 04500		POP	***	BYV GMAGE	
04510	101	LD	HL C,0CH	;FIX STACK ;ASCII FORM FEED	
04520		LD	A, PRT	;@PRT SVC	
04530		RST	28H		
94549		JR	GOBACK	;BACK TO SCRIPSIT	
04550 04560	; CONTRL	POP	AF	;FIX STACK	
04570		INC	HL	HL-> NEXT CHAR	
64580	CTLP1	CALL	SKPSPL+1	SKIP SPACES	
04590 04600		JP CP	Z,GOBACK	; IF END ; DELIMITER ?	
04610		JR	NZ,CONT1	, DEBIRITER .	
04620		INC	HL	;ELSE BUMP PAST	
04630	CONTI	LD	A,DECHEX	; @DECHEX SVC	
94649 94659		RST LD	28H A.PRT		
04660		RST	28H		
84678		JR	CTLP1	; LOOP	
04680				ADCD CITC	
04690 04700	AIDEO	LD LD	A,02H (OUTSVC),A	; @DSP SVC ; SET VIDEO SVC	
04710		LD	A,ØEFH	RST 28H OPCODE	
84729		LD	(PASRST),A	; INTO @DELAY CALL	
04730 04740		LD LD	HL, CC9AFH (PRTCHK), HL	;XOR A & RET OPCODES ;INTO CHECK ROUT	
84758		LD	HL, VDWAIT	;HL-> END WAIT ROUT	
04760		LD	(PREND), HL	; INTO SCRIPSIT VECTOR	
04770 04780		LD LD	A, ØCDH	;CALL OPCODE ;INTO SCRIPSIT	
84798		LD	(KSCAN),A HL,DLYCK	; INTO SCRIPSIT ; HL-> DELAY CK ROUT	
04800		LD	(KSCAN+1),HL	;INTO SCRIPSIT	
04810		CALL	BOTLIN		
Ø482Ø Ø483Ø		OR RET	A	RESET CARRY FLAG	
04840	;	KEI		GO BACK & OUTPUT	
04850	;				
04860				Anne gra	
04870 04880	PRTCNT	LD LD	A,06H (OUTSVC),A	; @PRT SVC ; STORE IT	
Ø489Ø		LD	HL, ØD5C5H	; PUSH BC & PUSH DE	
04900		LD	(PRTCHK),HL	STORE THEM	
04910 04920		LD LD	HL,DOUT	;HL-> FORMAT OUT ROUT	
84928 84938		LD	(PREND),HL A,28H	; RESET VECTOR ; JR Z OPCODE	
84948		LD	(KSCAN),A	,	
04950		LD	HL, @AF@2H	; JR 2 BYTES, XOR A	
04960 04970		LD	(KSCAN+1),HL	RESET JUMP	
04978 04980		XOR LD	A (PASRST),A	; NOP OPCODE ; INTO @DELAY CALL	
04990		RET	,, 15	GO BACK	1
85888					
05010 05020	PRTOUT	PUSH	ar.		
05030	PRIOUT	PUSH	HL De	;SAVE CURRENT CHAR	
05040		PUSH	AF	; SAVE ACCUM	
05050		PUSH	ВС		
					Listing 1 continued

```
05060
05070 PRVCHR
                                                GET PREV CHAR
                           A,$-$
                 EOU
05088
                 CP
LD
05090
                                                GET CURRENT CHAR
                           A,C
                           Z,NXTST
85188
                                                :IP PREVIOUS="\"
       SAVPRV
05118
                 CP
85128
                           (PRVCHR),A
                                               ;SAVE AS PREVIOUS
;IF CURR="\", NO ACT
Ø513Ø
                 JR
                           Z.PRTXIT
05140 NOSET
                                                DELAY COUNT
                 LD
                           BC.0301H
                                                ; @PAUSE SVC
; INIT IN "PRINT"
05150
                 LD
                           A, PAUSE
05160 PASRST
                 NOP
85179
85188
                                                GET CHAR
                           BC
BC
                 PUSH
                                                SAVE AGAIN
                           A,PRT
$-1
28H
05190
05200 OUTSVC
                                                PRT SVC
                 EQU
85218
85228
                 RST
       PRTXIT
                 POP
                           BC
05230
05240
                 POP
POP
       SKPOUT
                           AF
                                                RESTORE ACCUM
                           DE
                                                GET DE
05250
05260
                 POP
                                                DONE
                 RET
85278
05280
                                                ;2nd "\"?
05290 NXTST
                 CP
                           NZ, CTLCK
                                                IF SO
05310 SAVSPC
05320
                           A,20H
SAVPRV
                 LD
                                                SAVE AS PREV
05330
05340
                           A, (OUTSVC)
02H
05350 CTLCK
                                                GET OUTPUT SVC
                 LD
Ø536Ø
                                                PDSP?
                 CP
95379
                  POP
                                                GET CURRENT CHAR
                           NZ,CTLCN1
A,20H
05380
                  JR
                                                NZ=@PRT
Ø539Ø
                  LD
                                                ASCII SPACE
                            (PRVCHR),A
                                                SAVE AS PREVIOUS
05400
                  LD
05410
05420
                            SKPOUT
                                                SKIP OUTPUT
05430
Ø544Ø
                                                ;HL-> CTL STRINGS
;DE-> LOOKUP TABLE
05450 CTLCN1
                 LD
                           HL,CTLTAB
05460
                  LD
                            DE LOOKTB
05470
05480 LOOKLP
                                                ;18 CODES
;GET ONE
                  LD
                            B,18
                            A. (DE)
                 LD
85498
85588
                  INC
                            DÉ
                                                DE-> NEXT CODE
                                                MATCH?
                  CP
05510
                            Z, CTLFND
                                                ; IF SO
05520
                  INC
                           HL
05530
                  INC
                            HL
                  INC
05540
                            HL
Ø5550
                  INC
                                                ;5 BYTES/ENTRY
;HL-> NEXT CTL STR$
05560
                            HL
05570
                  DJNZ
                            LOOKLP
                                                LOOP
                                                ;ELSE PASS A SPACE
;SAVE AS CURRENT
;GO DO IT
05580
                  LD
                            C,20H
05590 CHRNUL
                  PUSH
                            SAVSPC
05600
                  JR
                                                ;5 BYTES/CTL $
       CTLFND
05620
                  LD
                            B.05H
05630 CTLOOP
                                                HL-> NEXT
05640
                  INC
                            HL
05650
05660
                  INC
JR
                            Z,CTLDON
                                                ; Z = END OF CTL$
95679
95689
                  DEC
                                                RESTORE
                            A,PRT
                  LD
05690
05700
                  PST
                            CTLOOP
                                                ; LOOP
                  DJNZ
05710
05720
        CTLDON
                  XOR
                                                 :CLEAR ACCUM
05730
05740
                                                 SET A NULL
                            CHRNUL
                                                 ;OUTPUT NULL, SAVE " "
                  JR
 05760
                                                 ; IF NOT <SFT><CLR>
; RESET *PR OUTPUT
 Ø577Ø
        DLYCK
                            NZ,CKCN1
                  JR
05780
                  CALL
                            PRTCNT
                            HL, PRRETN
                                                 ;HL-> CONT ROUT
;INTO RET VECTOR
 05790
                  LD
 05800
                  ľD
                             (RETVEC) , HL
                  JP
                             PRCLN
                                                 CONTINUE
 05810
 05820
                                                 ; PAUSE ?
 Ø5830 CKCN1
                  CP
                            NZ,CKCN2
                                                 : IF NOT
 05840
                   JR
                            DE
A,KEY
28H
                                                 ; SAVE TEXT PTR
; @KEY SVC
 05850
                   PUSH
 05860
                   LD
 05870
                   BST
                                                 WAIT
                   POP
 05880
                                                 CONVERT TO DEC
 85898
        CKCN2
                   SUB
                             30H
                  JR
CP
 05900
                             C, NOTNUM
                                                 :>*9*?
 85918
                             GAH
                             NC, NOTNUM
                             (NOSET+2),A
                                                 :INTO CODE ABOVE
 05930
                   LD
        NOTNUM
                   XOR
 05950
                   RET
 05960
 05970
 05980
        CLRVID
                   PUSH
 05990
                  LD
LD
                             HL, CLRMSG
                                                 :HL-> CLS STRING
                            A,DSPLY
28H
 06000
 06010
                   RST
 06020
                             HL
                   POP
                                                 : DONE
 06040
 06060
 06070 VDWAIT
                   CALL
                             DOUT
                                                 :DO OUTPUT
                   PUSH
 06080
                             DE
 06090
06100
                   PILSH
                             HT.
                                                 :SAVE REGS
                                                 POS'N CURSOR
                             BOTI.IN
                   CALL
```

Listing I continued

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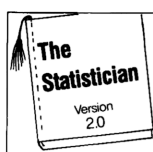
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06110	EI	110 100	-UI - N HAM DOM NO COM
9612 <i>9</i> 9613 <i>9</i> 9614 <i>0</i>	LD LD RST	HL, VDMSG A.DSPLY 28H	;HL-> HIT RET TO CONT
0615 0 06160	LD RST	A,KEY 28H	; @KEY
96178 96189	LD	C, OFH	; CURSOR OFF
06190	LD RST	A,DSP 28H	; @DSP SVC
06200 06210	POP POP	HL DE	
06220	JP	PRTCNT	
06230 ; 06240 ;			
06250 EIGHT 06260 EILOOP	LD LD	B,8 C,(HL)	; 8 BYTES ;GET A BYTE
06270	LD	A,DSP	,
06280 06290	RST INC	28H HL	;HL-> NEXT BYTE
96398 96318	DJNZ RET	EILOOP	
0632Ø ;			
06330 ; 06340 KOUT	LD	DE,SCRPBF	;DE-> BUFFER
96359 96368	PUSH LD	DE A,HEXDEC	SAVE BUFFER START
Ø637Ø	RST	28H	.UI _ \ DIIPPP
06380 06390	POP LD	HL B,5	;HL-> BUFFER
06400 86410	CALL LD	EILOOP C,'K'	OUTPUT 5 BYTES
86428	LD	A,DSP	
06430 06440	RST RET	2 BH	; DONE
06450 ; 06460 ;			
66478 MOVEXT	PUSH	AF	; SAVE CHAR
Ø6 4 8Ø Ø6 4 9Ø	LD	B,3 DE,EXTBUF	;3 CHARS/EXT ;DE-> EXT BUFFER
06500 EXTLP 06510	INC LD	HL A,(HL)	BUMP PTR GET A CMDLINE CHAR
06520 06530	CP	101	
06549	JR CP	C,FILLUP	;C= <"0"
06550 06560	JR AND	C,OKEXT 5FH	;C= "0"-"9" ;POLD -> U/C
Ø657Ø Ø658Ø	CP JR	'A' C,FILLUP	;C= >"9", <"A"
Ø659Ø	CP	'Z'+1	•
06600 06610 OKEXT	JR LD	NC,FILLUP (DE),A	;NC= >"Z" ;INTO BUFFER
Ø662Ø Ø663Ø	INC DJNZ	DE EXTLP	;BUMP PTR ;LOOP
06649	POP	AF	LOUE
06650 06660 ;	RET		
96678 FILLUP 96689	LD DEC	A,'\$' HL	; WCC ; BACKUP PTR
06690	JR	OKEXT	,
86700 ; 86710 ;			
06720 ; 06730 ;			
96740 BOTLIN 96750	LD LD	HL,1700H B,03H	;LINE 23, COL 0 ;SET CURSOR OP
96768	LD	A, VDCTL	; @VDCTL SVC
96778 96788	RST LD	28H C,1EH	CLEAR TO END OF LINE
Ø67 98 Ø6 8ØØ	LD RST	A,DSP 28H	; @DSP SVC
Ø681Ø	RET		
06820 ; 86830 ;			
06840 CKPARM 06850	PUSH CALL	DE PRPMCK	;SAVE CMD LINE PTR ;LOOK F/ ,P ,I ETC
96 86 8 96 87 9	POP	HL NC	;HL-> CMD LINE ;NC= PARM FOUND
96889	LD .	A, (HL)	ELSE GET NEXT CHAR
Ø6 89Ø Ø6 9Ø Ø	CP JP	Z,VIDEO	;VIDEO ? ;IF SO
06 91 0 06 92 0	CP JP	Z,TOP	; TOP OF FORM ?
06930	CP	Ċ	; CONTROL CODES?
06 94 0 66 95 0	JP SCF	Z, CONTRL	;ELSE SET CARRY
06960 06970 ;	RET		DONE
Ø698Ø ;		OWD OF C	CKID CDACHG
06990 HELP 07000	CALL SUB	SKPSPC 'P'	;SKIP SPACES ;PRINTER HELP?
97919 8792 9	LD LD	HL,HLPFS A,11	;HL-> REG HELPFS ;12 PAGES IN MAIN HELP
07038	JR	NZ,GETHLP	; NZ= NOT *PR HELP
07840 07858	LD XOR	HL,PHLPFS A	;HL-> PRINTER FS ;MAX PAGE=0
07068 GETHLP 07070	LD LD	(MAXPAG),A DE,PCBl	;SAVE MAX PAGE # ;DE-> PCB
07080	LD RST	A,FSPEC 28H	PESPEC
87890 87188	JP	NZ, DSKERR	
07110 07120	LD LD	A,OPEN B,80	; @OPEN ; 80 BYTE LRL
07130 07140	LD RST	HL,SCRPBF 28H	HL-> BUFFER
07150	JP	NZ, DSKERR	CURRENT DACE - 4
07160 PAGE0	XOR	A	CURRENT PAGE = 0 Listing 1 continued

Listing Loundinand				
Listing 1 continued				
	SAVPAG	LD	(PARM1),A	; SAVE CURR PAGE #
07180 07198		CALL JP	DSPPAG NZ,DSKERR	OUTPUT A PAGE
07200		CALL	BOTLIN	;CURSOR @ LINE 23
07210 07220		LD LD	HL,HLPMSG A,DSPLY	; @DSPLY
07230		RST	28H	
07240 07250	HLPLP	LD RST	A,KEY 28H	; ekey
07260		CP	ØAH	DOWN ARROW
07250		RST	28H	
97269 97279		CP JR	ØAH Z,NXTPAG	DOWN ARROW
97289		CP	ØBH	;UP ARROW ?
07290 07300		JR CP	Z,PRVPAG 8 0 H	
07310		JR	NZ,HLPLP	;LOOP IF NOT
07320 67320		LD	DE,FCB1	
07330 07340		LD RST	A,CLOSE 28H	
07350		JP	NZ, DSKERR	
07360 07390	,	JP	GOBACK	
07400	PRVPAG	LD	A, (PARM1)	GET CURR PAGE
07410 07420		OR JR	A NZ,DECPAG	;TEST IT ;NZ, CURR<>0
07430		LD	A. (MAXPAG)	; ELSE GET LAST \$
07440 07450	DECPAG	INC DEC	A A	
07460		JR	SAVPAG	GO TOIT
07470 07480	; NXTPAG	LD	HL, MAXPAG	;HL-> MAXPAGE *
07490	MATERO	LD	A, (PARM1)	;A= CURR #
07500		CP	(HL)	TEST
07510 07520		JR INC	Z,PAGEØ A	; IF AT MAX ; ELSE BUMP #
07530		JR	SAVPAG	;DO IT
07540 07550	; DSPPAG	SLA	A	
07560	DELLAG	SLA	Ä	;A= PAGE*4
07570 07580		LD SLA	C,A A	;SAVE IT
07590		SLA	A	;A= PAGE*16
07600		ADD	A,C	;A= PAGE*20
07610 07620		LD LD	С,А В,00Н	;INTO C ;BC= REC #
07630		LD	DE.FCB1	;DE-> FCB
07640 07650		LD RST	A, POSN 28H	;@POSN SVC
07660		RET	NZ	
07670		CALL	CLRVID	24
07680 07690	PAGLP	LD PUSH	B,20 BC	;20 LINES/PAGE ;SAVE LINE COUNT
07700		LD	DE,FCB1	
07710 07720		LD	A,READ HL,LINBUF	; @READ ; 80 CHAR BUFFER
07730		PUSH	HL	SAVE IT
07740 07750		RST POP	28H HL	;HL-> LINE START
07760		LD	A, ØDH	;C/R
07770 07780		LD LD	(LINBUF+79),A A,DSPLY	FLAG END OF LINE
27790		RST	28H	; @DSPLY
97899 97819		POP	BC DACK D	GET COUNT
07 82 0		DJNZ RET	PAGLP	; ELSE DONE
07830				•
07 840 07 85 0	; Banks	CALL	SKPSPL+1	GET NEXT & SKIP " "
07 86 0		SUB	31H	CONVERT TO BINARY
07870 97880		JR CP	C,BNKERR 03H	;>"2"?
07 890		JR	NC, BNKERR	•
07900 07910		LD PUSH	C,A BC	GET BANK # IN C
07920		LD	B, 02	BANK AVAIL?
07930 07940		LD	A,BANK	; @BANK SVC
07950 07950		RST POP	28H BC	;FIX STACK/GET BANK#
07960		JR	NZ, BNKERR	; IF ERROR
079/0 07980		PUSH	ВС	;SAVE IT
∂7990		LD	HL, CSRET	;HL-> RET ADDR
08000 08010		PUSH LD	HL A,1BH	;SET SAME ; <shft><up></up></shft>
08020)	JP	3 9BEH	GO DO IT
98939	CSRET		(Engous pr	CALLE CURRENT LOC
08050		LD CALL	(5ECCH),DE BNK23	;SAVE CURRENT LOC ;SET PTRS
98969		POP	BC	GET BANK #
0 80 7 0 0 80 80		LD PUSH	A,C BC	;INTO A ;SAVE AGAIN
0 80 90)	OR	A	;TEST IT
08100 08110		CALL LD	Z,BNKONE A,(CURBNK)	; IF Z, SPECIAL RESET ; GET CURRENT BANK
08120	}	CALL	FNDBNK	;HL-> STRG AREA
08130 08140	SVBNKL		E,(IX+0)	
9815Ø		LD CALL	D,(IX+1) MOVPTR	;DE-> ADDR TO MOVE ;MOVE IT
08160		DJNZ	SVBNKL	LOOP
08170 08180		POP PUSH	BC BC	;GET REQUESTED BANK# ;SAVE AGAIN
Ø8190)	LD	В,0	;SET SELECT FUNCTION
08200 08210		LD RST	A,BANK 28H	;@BANK SVC ;SET NEW BANK
08220		LD	B,1	RESET "OLD" BANK
I				

Listing 1 continued

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JGET "NEW" BANK # JA = BANK# JAL-> STRG AREA JDE-> STRG AREA JHL-> ADDR TO WOVE JLOOP JRELOAD VIDEO IMAGE JBACK TO SCRIPSIT	POSITION CURSOR. HL-> BANK NOT AVAIL GET LEB STR/CURR BUNP PTRS	FMOVE MSB FBUMP PTRS FDONE	HL->START OF STORE JIX-> RELO ADDRS JIX-> RELO ADDRS JI BORDS TO MOVE JI WORDS TO MOVE JEST A JM= FOUND JHL-> NEXT JLOOP	; DE-> BANK1 BUFF ; DE-> BANK263 BUFF ; IX-> ADDR TABLE ; DO 11 ADDRS ; ONE BACK ; DO 2 MORE ; HL-> LOC TO ALTER	STORE LSB STORE MSB IX-> NEXT AD DONE BUMP PTR GET CHAR SPACE ? SFACE ? STATE SPACES C/R? C/R?
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10420 BNKNSG DEFM 'Bank NOT available' 10412 LOOKTB DEFM '112"344554647' 10430 DEFM '112"344554647' 10448 LIST ON '8(9)'	10470 ; 10480 CTLTAB DEFS 90 ; 90 BYTES FOR CTL CODES 10490 ; 10500 LINBUF DEFS 80 ; 80 BYTE HELP LINE BUFFER	EXTBUF DEFS 3	rcal DEFS PHLPFS DEFS 1	18588 PARMI DEPB \$-\$; HOLD HELP PAGE 18598 MAXPAG DEPB \$-\$; MAX HELP PAGE 18609 ; DEPL \$; LAST BYTE USED	END ENTRY	Program Listing 2. Rekey/SRC, the source code for keyboard and message modifications.	99108 ; ***********************************		80150; **** Patches for keyboard commands ***	<pre>60180 ; <clr><x>-> <clr><l>, Line - Insert routine 60190 ORC 3D79H 60206 DEFB 0CCH</l></clr></x></clr></pre>	00120; <clr><q>) <clr><q>), Block - Insert routine 00120 ORG 3D7DH 06240 DEPB 0C2H</q></clr></q></clr>	80258; <clr><window -="" commands<br="" main="">80208; <clr><work -="" clr=""><box -="" commands<br="" main="">80208; <clr><box -="" se284<br="">80288 ORG - SE284</box></clr></box></work></clr></window></clr>		88328; <clr><s>-> <clr><i>Insert - Main Commands 88338 ONG SEZDH 88334 DEFB ROSH</i></clr></s></clr>		CLR>CC 7 CLR>CV			CCLR> <x>-> <clr><l>,</l></clr></x>	DEPB DEPB DEPB	ŝ
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Listing 2 continued

Orogram Listing 3. JCL produces a JCL file for ScripAid.

```
BUILD ScripAid/JCL:1
MEMORY(CLEAR)
LOAD SCRIPSIT/CMD
LOAD REREYOVL
LOAD RENEYOVL
LOAD ENHANCE/OVL
DUMP ScripAid/CMD:1 (S=X'3808', E=X'6978', T=X'6818')
```

End

Program Listing 4. Driver, a Basic program to create a printer driver.

```
10 CLS:DEFINT A-Z:DIM PRTCTL$(17), DEFCTL$(17):CLR$=CHR$(31):GOTO 60000
110 SELS=INKEY$:IF SEL$=" THEN 100
110 IF INSTR(VERF$,SEL$)=" THEN 100
120 SELS=INKEY$:IF SEL$=" THEN 200UD 2,0:GOTO 100 ELSE RETURN
120 SELS=INKEY$:IF SEL$=" THEN 200U ELSE IF SEL$=CHR$(17) THEN GTSTR$=SEL$:RETUR
120 SELS=CHR$(13) THEN RETURN
120 IF SEL$=CHR$(13) THEN RETURN
120 IF SEL$=CHR$(13) THEN CONTO 200 THEN PRINT SEL$;:GTSTR$=LEPT$(GTSTR$,LEN(GTSTR$)-1):GOTO 200
120 IF SEL$>=" AND LEN(GTSTR$)<PLD THEN PRINT SEL$;:GTSTR$=GTSTR$+SEL$;GOTO 200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           save
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PRINTE(21,10), "enter selection..."; VERF$=CTL$+"SSAA"; GOSUB 100
CTLNUMP=INSTR(CTL$, SEL$); IF CTLNUM>0 THEN 10000 ELSE PRINT@(6,0), CLR$;
IF SEL$="A" ON SEL$="A" THEN SAV-0;GOTO 52000 ELSE SAV=-1
PRINT@(8,12), CLR$"save as..."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ţ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ŝ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 PRINTÉ(8,8),CLR$;
PRINTÉ(8,8),CLR$;
PRINT TAB(9+R*33)PRIV$(" \"+MID$(CTL$,J+K,I)+" ") = ";
PRO L-I TO 18 STEP 2:POR \"+MID$(CTL$,J+K,I)+" ") = ";
PRO L-I TO 5:CODE-ASC(MID$(PRTCTL$(J-1+K),L,L,I)
IF CODE-255 THEN L-5 ELSE PRINT USING"####;CODE;
NEXT L:NEXT K:PRINT:NEXT J
PRINTÉ(19,9),CLR$;PRINT TAB(8)FNIV$(" \( key \) \to abort \" ")
```

Program Listing 5. Helper, a Basic program to create help file.

```
S SYSTEM"system(blink=95)"

19 CLS:OPNR", "," "ScripAid'hlp:1", 80:FIELD 1,79 AS H$,1 AS CR$

20 LSET CK$=CHR$(13) INPUT "Page": PAG:PAG-1

30 LSET CK$=CHR$(13) INPUT "Page": PAG:PAG-1

30 LSET K$=CHR$(13) INPUT "Page": PAG:PAG-1

30 LSET H$="STR$(PAG-1): PUT 1,1-PAG*20:CLS:PRINT LEFT$(H$,79)

40 LSET H$="STRING$(79) 32): PRINT:PUT 1,2-PAG*20

50 PCR J=3 TO 20:GET 1,J-PAG*20:PRINT LEFT$(H$,79):NEXT

60 PRINT$(12,2,3): PRINT:PUT 1,2-PAG*20

50 PCR J=3 TO 20:GET 1,J-PAG*20:PRINT LEFT$(H$,79); NEXT

60 PRINT$(12,2,3): PRINT$(12,1,1): PRIN 6 B ELSE PRINT$(LIN-1,0); :X$=":GOSUB 100:HLP$=X$

70 LIN=VAL(SEL$):IF LIN=0 THEN 60 ELSE PRINT$(LIN-1,0); :X$=":GOSUB 100:HLP$=X$

70 LIN=VAL(SEL$):IF LIN=0 THEN 100 ELSE PRINT$(LIN-1,0); :X$=":GOSUB 100:HLP$=X$

70 LIN=VAL(SEL$):IP LIN=N 100 ELSE PRINT$(LIN-1,0); :X$=":GOSUB 100:HLP$=X$

70 LIN=VAL(SEL$):IP LIN=PAG*20:GOTO 60

70 AS=CHR$(13) THEN PRINT$ A$::X$=X$=LEFT$(X$;LEN(X$)-1):GOTO 100

70 AS=CHR$(13) THEN PRINT$ A$::X$=X$=A$;A$:GOTO 100

70 AS=CHR$(13) THEN PRINT$(AS=CHR$(13) THEN PAG=PAG+1:GOTO 30

70 AS=CHR$(13) THEN PRINT$(AS=CHR$(13) THEN PAG=PAG+1:GOTO 30

70 AS=CHR$(13) THEN PAG=S="THEN PAG=PAG+1:GOTO 30

70 AS=CHR$(13) THEN PAG=S="THEN PAG=PAG+1:GOTO 30

70 AS=CHR$(13) THEN PAG=S="THEN PAG=PAG+1:GOTO 30
```



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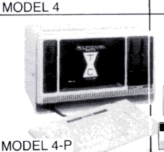
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OVA CALC Whether you're making five-year fiscal projections

or managing your home budget, NovaCalc tracks your finances with all the features of a commercial spreadsheet.

by Daniel Garms

orget your balance sheets and home-budget programs. Here's a full-featured, menu-driven Model I/III spreadsheet that gives you all the capabilities of its commercial counterparts, including a rapid-entry mode that lets you enter information into the spreadsheet without waiting for the program to recalculate related values.

NovaCalc also totals and averages a series of cells and has a built-in four-function calculator that lets you make calculations before entering the results in the spreadsheet. It accepts label (text), numeric, and formula entries of up to 12 characters.

Operating NovaCalc

When you run NovaCalc, it prompts you to select 1-, 2-, 3-, or 4-digit precision and to choose from four spreadsheet formats (24 columns by 26 rows, 16 by 39, 12 by 52, or 8 by 78). Nova-Calc then displays the spreadsheet with a command prompt and cell status line at the top of the screen.

NovaCalc provides a total of 624 cells. You identify cells by column and row. For example, A01 represents the cell at column A, row 1. Use the arrow keys to move the cell pointer (cursor) from cell to cell.

The slash key (/) puts NovaCalc in the command mode. Press this key and a list of commands appears at the screen top. NovaCalc supports 13 commands (see Table 1). You invoke the desired command by pressing its first character. The clear key is the escape character. Press it to cancel the current routine and return to the spreadsheet. When used in the rapid-entry mode, the clear key cancels the current routine and updates the spreadsheet for all previous entries made in this mode.

The rapid-entry mode works when you enter data or use the calculator routine. Hit any arrow key instead of the enter key to make another entry without recalculating all the affected cells.

The contents of the cell at the cursor position appear on the cell status line as you make an entry. To recalculate the spreadsheet after an entry, hit the enter key.

Pressing the clear key or executing any command except Alpha, Value, or Calculator (described below) exits the rapid-entry mode and recalculates the spreadsheet. The program also exits the mode if the cursor scrolls to a column or row that's off-screen.

Labeling Cells

You use the Alpha command (A) to label a cell. When you invoke this command, the cell status line displays a lowercase (a) at the top of the screen and in the cell. However, this simply serves as an indicator; you still have all 12 character spaces available for entering text.

Type in your entry at the prompt and press the enter key to update the spread-sheet or the clear key to cancel the entry.

You can enter any combination of alphanumeric characters as a label ex-

cept an open parenthesis or quotation marks. NovaCalc's value interpretation routine uses an open parenthesis to detect alpha entries. Basic uses quotation marks as delimiters when separating and storing string variables, and NovaCalc saves all variables as strings.

You can't combine cells with label entries in mathematical functions, but you can use label cells in a column or row without affecting the total. The program's value interpretation routine sets the value of any alpha or blank cell to zero.

Blanking Out Cells

Blank (B) deletes the contents of a cell. It erases cell formulas and values and updates the spreadsheet.

If the cell you're blanking out derives from a formula in another cell, that formula remains unaffected, but the value of the blanked cell equals zero.

Copying Values

The Copy command (C) copies a cell's value to other cells so you don't have to reenter information. Copy can also link cells so that NovaCalc updates them whenever the source cell changes.

To link cells, type Y at the link prompt, or type N to copy without linking. Once linked, the destination cells contain a value like A01C, for example. A01 represents the source cell and C instructs the value interpretation routine to get the spreadsheet value from the source cell.

Alpha	Alpha command for entering label data
Blank	Blank command clears cell and deletes formula used to create it
Copy	Copy command copies value of one cell to another cell
Delete	Delete command erases cell formula while retaining cell's value
Go To	GOTO command positions cursor at specified cell location
Help	Help command displays explanations for all NovaCalc commands
Load	Load command loads saved spreadsheets
Print	Prints out the portion of the spreadsheet on the screen
Quit	Quit command ends session and prompts you to save data
Replicate	Replicate command projects and modifies over a series of cells
Save	Save command saves data to disk
Value	Value command for entering formulas and values
Calculate (=)	Activates four-function calculator

You can't link alpha cells; the program unlinks any cell containing an alpha value prior to copying it to a new location.

The next prompt asks you if you want the cell copied to another cell location (C), or copied several locations down (D) or right (R).

The C option displays the current cursor location followed by an equals sign. You enter the target location. For example, entering A02 at this prompt copies the current cell to the second row of column A and updates the spread-sheet.

When you copy down or right, the program asks you how many times you want to copy the cell. Enter a number and hit the enter key. The program copies the value of the current cell location down or right the specified number of times and updates the screen.

Deleting Formulas

Delete (D) erases the formula used to calculate a cell without removing the cell's current value. It's useful for unlinking cells created with the Copy command. Press the D key to delete the formula and update the spreadsheet.

The GOTO Command

The GOTO command (G) lets you move the cursor to any cell by entering its location. This saves moving through the spreadsheet with the arrow keys. GOTO is especially useful when you want to move to a cell that's off-screen, or when you want to print a specific area of the spreadsheet.

GOTO prompts you for a cell location, then makes that location the upper left-hand cell on the display. For example, typing H, 1, and 7 resets the display to show columns H, I, J, and K and rows 17-29. If the cell specified is too far down to display a full screen, Nova-

Calc doesn't print the cell in the upper left-hand corner; instead, it marks the position with the cursor and displays a full screen.

Press the clear key to cancel GOTO and recalculate the spreadsheet. If you specify a cell location outside the limits of the spreadsheet, the program displays an "Entry Error" message and stays at the current cell location.

The Help Command

The Help command (H) lists Nova-Calc's commands and gives you a short definition of each. Press the clear key to return to the spreadsheet.

Loading a Spreadsheet

To load files from disk, press the L key. Enter the appropriate file number (1-9) at the prompt. The message "Loading" appears on the screen as the file loads.

When the program finishes loading, it recalculates the spreadsheet and resets the cursor position to cell A01.

NovaCalc saves spreadsheet cells in an order dependent on the number of rows and columns. Before loading a file, be sure to choose the appropriate spreadsheet format. Otherwise, cells can reference formulas that don't exist.

Printing Spreadsheets

The Print command (P) prints out the portion of the spreadsheet on the display (four rows and 13 columns). You can print the values or the formulas.

Print prompts you to hit the enter key when the printer is ready. To cancel the Print command, press the clear key.

The program next asks you to press the D key to print display values, or the F key to print formulas. Press the appropriate key and hit the enter key. The program displays a "Printing" message and prints the spreadsheet,

Ending a Session

To end a session or restart the program, press the Q key. Quit prompts you to save data before ending the session.

The program then branches to the Save routine or prompts you to return to the spreadsheet (R), create a new spreadsheet (C), or exit to Basic ready (E).

The Replicate Command

The Replicate command projects and modifies a formula over a series of cells. This saves you from entering similar formulas in contiguous cells. Replicate works down or to the right.

For example, assume columns A, B, and C are labeled Income, Expenses, and Remaining Amount, and the formula for cell C01 is C01 = A01 – B01. If rows 1-12 represent January through December, and you want the same formula for each month, you must type C02 = A02 – B02, C03 = A03 – B03, and so on.

To do this automatically, type in R to enter the Replicate routine, then type D at the prompt for down, and 11 at the prompt for the number of times you want to replicate the formula.

If the number of rows or columns specified exceeds the number of remaining rows or columns in the spreadsheet, the program adjusts your entry before executing the command.

To replicate a formula to all remaining cells, enter any number exceeding the number of columns or rows in the spreadsheet. Press the clear key to cancel Replicate.

Saving Spreadsheets

The Save command (S) lets you save up to nine spreadsheet templates and data. The routine prompts you to save the file to a number from 1–9. Select a number or press the clear key to return to the command prompt.

NovaCalc displays a "Saving" message as it saves the spreadsheet to disk, then prompts you to return to the spreadsheet (R), create a new spreadsheet (N), or exit the program (E).

The Value Command

The Value command lets you enter numeric values or formulas. To make an entry, press the V key, type in the

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numeric value or formula and hit the enter kev.

NovaCalc accepts any positive or negative number value as numeric input. Input numeric values requiring a mathematical operator with the Calculator routine.

To input a numeric value, type in the value and hit any arrow key to continue or the enter key to recalculate.

NovaCalc formulas add, subtract, multiply, or divide two cells or a cell and a numeric value. To build a formula, move the cursor to the cell where you want the result to appear. The cell location appears at the screen top in the format A01 = .

Type in a cell location, a mathematical operator, and a numeric value, or a cell location. Now hit the enter key and the program calculates the value and puts it in the cell.

NovaCalc retains the formula used to calculate the cell and displays it on the cell status line when you position the cursor at the cell. The program updates the display for formula changes when it recalculates the spreadsheet.

In addition to the four mathematical operators listed above, NovaCalc also totals (T) or averages (A) a series of cells (see Table 2 for a list of mathematical functions).

To total a series of cells in the same

column or row, enter a starting cell location, press the T key, enter an ending cell location, and hit the enter key.

The program adds the contents of the cell locations from the starting cell to the ending cell and puts the result at the cursor location.

To average a series of cells in the same column or row, enter a starting cell location, type A, enter an ending cell location, and hit the enter key.

NovaCalc averages all cells from the first to the second location and displays the results at the cursor location.

Using the Calculator Function

The Calculator command adds, subtracts, multiplies, and divides values. To use it, hit the equals key. The routine displays the prompt START WITH <C>ELL VALUE X OR <Z>ERO?

Press the C key to use the current cell value as the starting subtotal. Press the Z key to start with a subtotal of zero.

Calculator displays the message SUB-TOTAL=X, where X is the value you specified above, and the prompt EN-TER VALUE:

Type in a value and press the appropriate mathematical function (+, -, *, or /). Calculator performs the function on the value to create a new subtotal, and displays it at the screen top.

With a starting subtotal of zero, typing 1, 2, 3, and a plus sign adds 123 to zero for a new subtotal of 123 (the program ignores instructions to divide by zero)

When you're finished, hit the equals key to set the cell value to the new subtotal, or hit the clear key to exit the routine.

To use the rapid-entry mode with the Calculator routine, press any arrow key instead of the equals key. This places the value of the subtotal in the cell, but does not update the rest of the worksheet.

The Final Analysis

While NovaCalc is a full-featured spreadsheet, it lacks the speed of commercial programs. Occasionally, NovaCalc must do a dynamic string allocation. When this happens, the computer goes through memory to clean out the old variables and appears to hang up for several minutes.

However, this is a minor inconvenience when weighed against the cost of commercial spreadsheet programs. If it means saving \$100 or more, most home applications can probably wait a few minutes for the same results.

Mathematical
Operator
Definition

A Averages a series of cells in the same column or row
T Totals a series of cells in the same column or row
+ Adds second entry to first entry
- Subtracts second entry from first entry
* Multiplies first entry by second entry
/ Divides first entry by second entry

Table 2. Mathematical operators for NovaCalc.

```
Program Listing. NovaCalc spreadsheet program.
```

```
10 CLS:CLEAR150:A$=STRING$(128,179):PRINT@0,A$;:PRINT@267,"NovaC alc Financial Package Spreadsheet 1.0";:PRINT@896,"Copyright 198 3 by Daniel D. Garms";:FORD=1TO1500:NEXT:CLEAR18000:N$=STRING$(6
 20 PRINT@896, "Set decimal precision to how many points? (1, 2, 3
 30 IS=INKEYS: IFIS=""THEN30ELSEIFIS<"1"ORI$>"4"THEN30
40 N=VAL(IS):PRINTN;:TS=STRINGS(N,48):IS="1":TS=IS+TS:N=VAL(TS)
50 PRINT@395, "Format spreadsheet as:":PRINT:PRINT,"1. 24 columns by 26 rows":PRINT."2. 16 columns by 39 rows":PRINT,"3. 12 c
lumns by 52 rows":PRINT."4. 8 columns by 78 rows"
                                                                                                                                                                                                      24 column
 lumns by 52 rows":PRINT."4. 8 columns by 78 rows" 60 I$=INKEY$:IFI$=""THEN60ELSEIFI$<"1"ORI$>"4"THEN60
 70 IFI$="1"THENH=24ELSEIFI$="2"THENH=16ELSEIFI$="3"THENH=12ELSEH
  80 U=624/H:DIMB$(U,H):DIMD$(U,H):A$="FILE T":CLS
  90 REMSCREENSETUP
 100 B=197:I=1:J=1:K=1:L=1:E=0
 110 CLS
 120 C=J:R=I:PRINT@0,N$;N$;STRING$(4,143);CHR$(191);STRING$(6,143);"";CHR$(J+64);"";STRING$(11,143);"";CHR$(J+65);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(11,143);"";CHR$(J+67);"";STRING$(I1,143);"";CHR$(J+67);"";STRING$(I1,143);""";CHR$(J+67);"";STRING$(I1,143);"";CHR$(J+67);"";STRING$(I1,143);"";CHR$(J+67);"";STRING$(I1,143);"";CHR$(J+67);"";STRING$(I1,143);"";CHR$(J+67);"";STRING$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,143);"";CHR$(I1,1
  RING$(6,143); CHR$(191); CHR$(32);
 130 R$=STR$(R):R$=RIGHT$(R$,2):IFR>9THEN150
140 R$=RIGHT$(R$,1):T$="0":R$=T$+R$
  150 PRINTCHR$(32); R$; CHR$(32); CHR$(191); STRING$(57,32); CHR$(191)
               R=R+1: IFR=I+13THEN180
  170 PRINTCHR$(32);:GOTO130
  180 REMPRINTCELLS
  190 ONERRORGOTO2740:PRINT00,N$;:PRINT00,"NovaCalc Spreadsheet "; A$;" (Press </> for commands)";
  A$;" (Press </> for commands)";
200 PRINT@64,N$;:PRINT@64,"* * * CALCULATING * * *";:C=J:R=I:P=1
  210 PRINT@P,CHR$(32);:V$=MID$(B$(R,C),1,1):IFV$=>"A"ANDV$<CHR$(H+65)THEN29@ELSEIFV$=>"0"ANDV$<<"9"THEN25@ELSEIFV$="+"THEN23@ELSEIFV$="+"THEN23@ELSEIFV$="-"THEN24@ELSEIFV$=""THEN22@ELSEIFV$="("THEN27@ELSE28@
   220 D$(R,C)="":GOTO630
  230 F#=0:T$=MID$(B$(R,C),2):S#=VAL(T$):GOTO350
240 F#=0:T$=MID$(B$(R,C),2):S#=VAL(T$):GOTO360
250 F=VAL(B$(R,C)):S=VAL(V$):IFF<STHEN280
    260 F#=0:S#=VAL(B$(R,C)):GOTO350
```

Contact Daniel D. Garms at P.O. Box 3742, Reston, VA 22090.

Listing continued



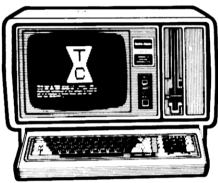
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Listing continued

```
270 D$(R,C)=MID$(B$(R,C),4):GOTO630
280 D$(R,C)="ENTRY ERROR ":GOTO630
290 T=LEN(B$(R,C)):IFT<4THEN280
300 W$=MID$(B$(R.C),2,2):X$=MID$(B$(R,C),4,1):V=ASC(V$)-64:W=VAL
(W$):IFV>HORW>UTHEN280ELSEF#=VAL(D$(W,V)):IFX$="C"THEN400
310 Y$=MID$(B$(R,C),5,1):IFY$<"0"ORY$>"9"THEN330
320 T=VAL(Y$):Y$=MID$(B$(R,C),5):S#=VAL(Y$):IFS#<TTHEN280ELSE340
330 Z$=MID$(B$(R,C),6,2):Y=ASC(Y$)-64:Z=VAL(Z$):IFY>HORZ>UTHEN28
ØELSES#=VAL(D$(Z,Y))
340 IFX5="+"THEN350ELSEIFX$="-"THEN360ELSEIFX$="*"THEN370ELSEIFX
$="/"THEN380ELSEIFX$="A"THEN410ELSEIFX$="T"THEN420ELSE280
350 T#=F#+S#:GOTO550
360 T#=F#-S#:GOTO550
370 T#=F#*S#:GOTO550
380 IFS#=0THEN280
390 T#=F#/S#:GOTO550
400 T#=F#:GOTO550
410 D=1
420 IFV=YTHEN490
430 F#=VAL(D$(W,V))
440 V=V+1:S#=VAL(D$(W,V))
450 T#=F#+S#:D=D+1:IFV=YTHEN470
460 F#=T#:GOTO440
470 IFXS="T"THEN550
480 T#=T#/D:GOTO550
490 F#=VAL(D$(W,V))
500 W=W+1:S#=VAL(D$(W,V))
510 T#=F#+S#:D=D+1:IFW=ZTHEN530
520 F#=T#:GOTO500
530 IFX$="T"THEN550
540 T#=T#/D
550 IFT#=>0THEN570
560 T#=T#*N:T#=T#-.5:T#=FIX(T#):GOTO580
570 T#=T#*N:T#=T#+.5:T#=FIX(T#):
580 Q$=STR$(N):Q=LEN(Q$)-2:P$=".":T$=STR$(T#):F$=RIGHT$(T$,Q):F=
LEN(T$): IFF=<OTHENF=O+1
590 T$=LEFT$(T$,F-Q):F=VAL(F$):F$=STR$(F):F$=MID$(F$,2)
600 F=LEN(F$): IFF=QTHEN620
610 S$=STRING$(Q-F,48):F$=S$+F$
620 T$=T$+P$+F$:D$(R.C)=T$
630 F=LEN(D$(R,C)):IFF>12THEN650
640 F=12-F:IFV$="("THEN670ELSE660
650 D$(R,C)=LEFT$(D$(R,C),12):F=0:PRINT@P,"%";
660 PRINTSTRING$(F,32);D$(R,C);:GOTO680
670 PRINTD$(R,C); STRING$(F,32);
680 R=R+1:IFR=I+13THEN700
690 P=P+64:GOTO210
700 R=I:P=P-754:C=C+1:IFC=J+4THEN710ELSE210
710 IFE=1THEN720ELSE730
720 I=I+13:D=D+1:GOTO1900
730 REMCURSORCONTROL
740 C=L:R=K:R$=STR$(R):R$=RIGHT$(R$.2):IFR>9THEN750ELSER$=RIGHT$
(R$,1):T$="0":R$=T$+R$
750 PRINTEB,CHR$(183);:PRINTEB+14,CHR$(187);
760 L$=CHR$(C+64):T$=" = ":L$=L$+R$+T$:PRINTE64,N$;:PRINTE64,L$;
B$(R,C);
770 IS=INKEYS
780 IFI$=""THEN770ELSEIFI$=CHR$(13) THEN770ELSEIFI$=CHR$(34) THEN7
70ELSEIFIS=CHR$(31) THEN190ELSEIFIS=CHR$(91) THEN790ELSEIFIS=CHR$(
10) THEN840 ELSEIFI $= CHR$ (8) THEN890 ELSEIFI $= CHR$ (9) THEN940 ELSEIFI$
   THEN990ELSE770
790 PRINT@B,CHR$(32);:PRINT@B+14,CHR$(32);:K=K-1:IFK<1THENK=1ELS
E810
800 PRINT@B, CHR$(183);:PRINT@B+14, CHR$(187);:GOTO770
810 IFK<ITHEN830
820 B=B-64:GOTO740
830 I=I-1:GOTO120
840 PRINT@B, CHR$(32);:PRINT@B+14, CHR$(32);:K=K+1:IFK>UTHENK=K-1E
LSE860
850 PRINT@B, CHR$(183);:PRINT@B+14, CHR$(187);:GOTO770
860 IFK=I+13THEN880
870 B=B+64:GOTO740
880
    I=I+1:GOTO120
890 PRINT@B, CHR$(32);:PRINT@B+14, CHR$(32);:L=L-1:IFL<1THENL=1ELS
E910
900 PRINT@B, CHR$(183);:PRINT@B+14, CHR$(187);:GOTO770
910 IFL<JTHEN930
920 B=B-14:GOTO740
930 J=J-1:GOTO120
940 PRINT@B,CHR$(32);:PRINT@B+14,CHR$(32);:L=L+1:IFL>HTHENL=L-1E
LSE960
950 PRINT@B, CHR$(183);:PRINT@B+14, CHR$(187);:GOTO770
960 IFL=J+4THEN980
```

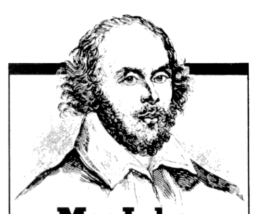
Listing continued

```
970 B=B+14:GOTO740
980 J=J+1:GOTO120
990 REMCOMMANDS
1000 PRINT@64, Alpha Blank Copy Del Goto Help Load Print Quit Repli Save Val =";
1010 I$=INKEY$:IFI$=""THEN1010ELSEIFI$=CHR$(31)THEN740ELSEIFI$="
A"THEN1030ELSEIFI$="B"THEN1050ELSEIFI$="C"THEN1070ELSEIFI$="G"TH
EN1470ELSEIFI$="H"THEN1600ELSEIFI$="L"THEN1670ELSEIFI$="P"THEN18
50ELSEIFI$="Q"THEN2020ELSE1020
1020 IFIS="D"THEN1420ELSEIFIS="R"THEN2240ELSEIFIS="S"THEN2050ELS
EIFIS="V"THEN2520ELSEIFIS="="THEN2580ELSEI010
1030 REMALPHA
1040 T$="(a)":PRINT@0,N$;N$;:PRINT@0,"Type entry then depress <E
NTER>";:PRINT@64,L$;T$;:GOTO2540
1050 REMBLANK
1060 B$(R,C)="":GOTO200
1070 REMCOPY
1080 PRINT@0,N$;N$;:PRINT@0,"Link cells? <Y>es or <N>o";
1090 IS=INKEYS: IFIS=""THEN1090ELSEIFIS=CHR$(31) THEN190ELSEIFIS="
Y"THENE=ØELSEIFI$="N"THENE=2ELSE1090
1100 PRINT@0,STRING$(128,32);:PRINT@0, "Copy <C>ell, <D>own, or <
R>ight?";
1110 I$=INKEY$:IFI$=""THEN1110ELSEIFI$="C"THEN1320ELSEIFI$="D"TH
EN1120ELSEIFI$="R"THEN1220ELSEIFI$=CHR$(31)THEN190ELSE1110
EN1120ELSEIF15="R"THEN1220ELSEIF15=CHR$(31) IDEN190ELSEIF15"; 1120 PRINT@64, "Type number of rows to copy down then <ENTER> "; T$="":F$=LEFT$(L$,3):S$="C":F$=F$+S$:IFB$(R,C)=""THENF$="" 1130 I$=INKEY$:IFI$=""THEN1130ELSEIFI$=CHR$(31)THEN190ELSEIFI$=> "0"ANDI$=("9"THEN1140ELSEIFI$=CHR$(13)THEN1150ELSE1130
1140 PRINTIS;:T$=T$+I$:GOTO1130
1150 F=R+1:S=VAL(T$):T=R+S:IFT>UTHENT=U
1160 IFLEFT$(B$(R,C),1)="("THEN1170ELSE1180
1170 E=0:FORD=FTOT:B$(D,C)=B$(R,C):NEXT:GOTO190
1180 IFE=0THEN1210
1190 E=0:F#=VAL(D$(R,C)):F$=STR$(F#):IFF#<0THEN1210
1200 F$=MID$(F$,2)
1210 FORD=FTOT:B$(D,C)=F$:NEXT:GOTO190

1220 PRINT@64, "Type number of columns to copy right then <ENTER>
";:T$="":F$=LEFT$(L$,3):S$="C":F$=F$+S$:IFB$(R,C)=""THENF$=""

1230 I$=INKEY$:IFI$=""THEN1230ELSEIFI$=CHR$(31) THEN190ELSEIFI$=>
"0"ANDI$=<"9"THEN1240ELSEIFI$=CHR$(13) THEN1250ELSE1230
1240 PRINTI$;:T$=T$+I$:GOTO1230
1250 F=C+1:S=VAL(T$):T=S+C:IFT>HTHENT=H
1260 IFLEFT$(B$(R,C),1)="("THEN1270ELSE1280
1270 E=0:FORD=FTOT:B$(R,D)=B$(R,C):NEXT:GOTO190
1280 IFE=0THEN1310
1290 E=0:F#=VAL(D$(R,C)):F$=STR$(F#):IFF#<0THEN1310
1300 F$=MID$(F$,2)
1310 FORD=FTOT:B$(R,D)=F$:NEXT:GOTO190
1320 S$=LEFT$(L$,3):F$="C":F$=S$+F$:PRINT@64,"Copy ";S$;" to ";:
1330 I$=INKEY$:IFI$=""THEN1330ELSEIFI$=CHR$(31)THEN190ELSEIFI$<"
A"ORI$>CHR$(H+64)THEN133ØELSET$=I$
1340 PRINTIS;
1350 I$=INKEY$:IFI$=""THEN1350ELSEIFI$=CHR$(31)THEN190ELSEIFI$<"0"ORI$>"9"THEN1350
1360 PRINTIS;:S$=$$+1$:T=LEN(S$):IFT<2THEN1350
 1370 F=ASC(T$)-64:S=VAL(S$)
1380 IFLEFT$(B$(R,C),1) = "("THEN1410
 1390 IFE=2THEN1410
 1400 B$(S,F)=F$:GOTO190
 1410 E=0:B$(S,F)=B$(R,C):GOTO190
 1420 REMDELETE
 1430 F$=LEFT$(B$(R,C),1):IFF$="("THEN190
 1440 F#=VAL(D$(R,C)):F$=STR$(F#):IFF#<0THEN1460
 1450 F$=MID$(F$,2)
1460 B$(R,C)=F$:GOTO190
 1470 REMGOTO
 1480 PRINT@0,N$;N$;:PRINT@0, "Go to which cell? ";
 A*ORI$>CHR$(H+64) THEN1490 ELSEIFI$=CHR$(31) THEN190 ELSEIFI$<
 1500 PRINTIS;
 1510 IS=INKEYS:IFIS=""THEN1510ELSEIFIS=CHR$(31)THEN190ELSEIFI$<"0"ORI$>"9"THEN1510
 1520 PRINTIS;:S$=S$+I$:T=LEN(S$):IFT<2THEN1510
 1530 S=VAL(S$): IFS>UTHEN2740
 1540 J=ASC(F$)-64:L=J:C=L:F=0:IFJ>H-3THEN1550ELSE1560
 1550 J=H-3:F=H-L:F=F*14:F=42-F
 1560 R=VAL(S$):IFR>UTHEN2740
 1570 IFR>U-12THEN1590
 1580 I=R:K=R:B=197:B=B+F:GOTO120
 1590 I=R/13+.95:I=FIX(I):I=I*13-12:T=(R-I)*64:B=T+197+F:K=R:GOTO
 120
 1600 REMHELP
```

Listing continued



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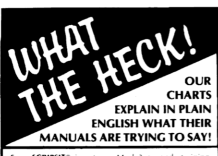
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```
1610 CLS:PRINT" * * * HELP ON COMMANDS * * * ":PRINT" <A>lpha allow
s cell to contain a non-numeric/formula value":PRINT"(B)lank cle
ars cell and deletes any formula used to create it":PRINT"<C>opy
  makes cell equal to value of a specified cell"
1620 PRINT (D>el(ete) formula used to calculate cell but retain
value
1630 PRINT <G>oto positions cell pointer (cursor) at specified cell :PRINT <L>oads a previously saved file (designated files 1 t
hru 9) ":PRINT" (P>rints a copy of all rows of displayed columns"
1640 PRINT"<Q>uit ends session giving option to save data to one of 9 files<R>epli(cate) projects/modifies a formula over a series of cells<S>aves data to one of 9 files":PRINT"<V>al(ue) estab
lishes contents of a cell through keyboard input"
1650 PRINT" (CLEAR) cancels command/action and returns to spreads
heet":PRINT" <=> Accesses built-in five function calculator":PRI
T:PRINT" * * * DEPRESS <CLEAR> TO RETURN TO WORKSHEET * *
1660 IS=INKEYS:IFIS=""THEN1660ELSEIFIS=CHR$(31) THEN110ELSE1660
1670 REMLOAD
1680 PRINT@0,N$;N$;:PRINT@0,"LOAD WHICH FILE? (1-9) ";
1690 I$=INKEY$:IFI$=""THEN1690ELSEIFI$=CHR$(31)THEN190ELSEIFI$<"
0"ORI$>"9"THEN1690
0"ORI$> 9 THENIO 50 HOLD 10 HO
        THEN1790ELSEIFI$= "9"THEN1800
"8"THEN1790ELSEIFI$="9"THEN1800
1720 CLOSE:OPEN"I",2,"FILE1":GOTO1810
1730 CLOSE:OPEN"I",2,"FILE2":GOTO1810
1740 CLOSE:OPEN"I",2,"FILE3":GOTO1810
1750 CLOSE:OPEN"I",2,"FILE4":GOTO1810
1760 CLOSE:OPEN"I",2,"FILE5":GOTO1810
1770 CLOSE:OPEN"I",2,"FILE6":GOTO1810
1780 CLOSE:OPEN"I",2,"FILE6":GOTO1810
1780 CLOSE:OPEN"I",2,"FILE8":GOTO1810
1790 CLOSE:OPEN"I",2,"FILE8":GOTO1810
1800 CLOSE:OPEN"I",2,"FILE9":GOTO1810
1810 INPUT#2,B$(R,C)
 1810 INPUT#2,B$(R,C)
1820 C=C+1:IFC=<HTHEN1810
 1830 C=1:R=R+1:IFR=<UTHEN1810
 1840 CLOSE: GOTO100
  1850 REMPRINT
  1860 PRINT@0,N$;N$;:PRINT@0, "READY PRINTER -- Press <ENTER> or <
 CLEAR> to cancel";
 1870 I$=INKEY$:IFI$=""THEN1870ELSEIFI$=CHR$(31)THEN190ELSEIFI$=C
 HR$(13) THEN1880ELSE1870
 1880 PRINT@64, "Print <D>isplayed values or <F>ormulas?";:I$=INKE
Y$:IFI$=""THEN1880ELSEIFI$="D"THEN1890ELSEIFI$="F"THEN1920ELSEIF
  I$=CHR$(31) THEN190ELSE1880
  1890 D=1:G=U/13:M=I:I=1:E=1
  1900 IFD>GTHEN1910ELSE120
  1910 E=0:I=M
 1920 PRINT@64,N$;:PRINT@64,"PRINTING -- PLEASE WAIT";
1930 S$="% %":R=1:C=J:LPRINTSTRING$(10,35);" ";CHR$(C+64);" ";STRING$(12,35);" ";CHR$(C+65);" ";STRING$(12,35);" ";CHR$(C+66);" ";STRING$(12,35);" ";CHR$(C+67);" ";STRING$(7,35)
 1940 R$=STR$(R):T=LEN(R$):T=3-T
1950 LPRINTSTRING$(T,32);R$;" * ";
  1960 IFI$="D"THEN1980
 1970 LPRINTUSINGS;B$(R,C);:LPRINT" * ";:GOTO1990
1980 LPRINTUSINGS$;D$(R,C);:LPRINT" * ";
  1990 C=C+1:IFC<J+4THEN1960
  2000 LPRINT:R=R+1:C=J:IFR=<UTHEN1940
  2010 LPRINTSTRING$(65,35):R=K:C=L:GOTO120
  2020 REMQUIT
  2030 PRINT@0,N$;N$;:PRINT@0,"SAVE CONTENTS -- Depress <Y>es to s
  ave or <N>o"
  2040 I$=INKEY$:IFI$=""THEN2040ELSEIFI$=CHR$(31)THEN190ELSEIFI$="
  Y"THEN2050ELSEIFI$="N"THEN2230ELSE2040
  2050 PRINT@0,N$;N$;:PRINT@0,"Save as which file? (1-9)";
  2060 I$=INKEY$:IFI$=""THEN2060ELSEIFI$=CHR$(31)THEN190ELSEIFI$>"
  0"ANDI$=<"9"THEN2070ELSE2060
 0 AND 13=( 9 INCREDIBLE 2000 2070 C = 1:R=1:A$=LEFT$(A$,5):A$=A$+I$
2080 PRINT@64, "SAVING AS ";A$;" -- PLEASE WAIT";:IFI$="1"THEN 209
0ELSEIFI$="2"THEN 2100 ELSEIFI$="3"THEN 2110 ELSEIFI$="4"THEN 2120 ELS
EIFI$="5"THEN 2130 ELSEIFI$="6"THEN 2140 ELSEIFI$="7"THEN 2150 ELSEIFI
 E1F15="5"THEN2130ELSEIF15="6"THEN2140]

$ = "8"THEN2160ELSEIF15="9"THEN2170

2090 CLOSE:OPEN"O",1,"FILE1":GOTO2180

2100 CLOSE:OPEN"O",1,"FILE2":GOTO2180

2110 CLOSE:OPEN"O",1,"FILE3":GOTO2180

2120 CLOSE:OPEN"O",1,"FILE4":GOTO2180

2130 CLOSE:OPEN"O",1,"FILE5":GOTO2180

2140 CLOSE:OPEN"O",1,"FILE6":GOTO2180

2150 CLOSE:OPEN"O",1,"FILE7":GOTO2180
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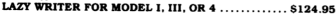
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92 • 80 Micro, January 1985

```
2160 CLOSE:OPEN"O",1,"FILE8":GOTO2180
2170 CLOSE:OPEN"O",1,"FILE9"
2180 PRINT#1,CHR$(34);B$(R,C);CHR$(34);
2190 C=C+1:IFC=<HTHEN2180
2200 C=1:R=R+1:IFR=<UTHEN2180
2210 PRINT@64, "<R>eturn to spreadsheet or <N>ew spreadsheet or <
E>xit program?";
2220 I$=INKEY$:IFI$=""THEN2220ELSEIFI$="R"THEN190ELSEIFI$="N"THE
N1@ELSEIFI$="E"THEN223@ELSE222@
2230 CLOSE: CMD"T": CLS: END
2240 REMREPLICATE
2250 V$=LEFT$(B$(R,C),1):IFV$<"A"ORV$>CHR$(U+64)THEN2740
2260 PRINT@0,N$;N$;:PRINT@0,"Replicate formula <D>own or <R>ight
2270 I$=INKEY$:IFI$=""THEN2270ELSEIFI$=CHR$(31)THEN190ELSEIFI$="
D"THEN2280ELSEIFI$="R"THEN2420ELSE2270
2280 PRINTI$;:PRINT@64, "Type number of rows to replicate down then <ENTER> ";:T$=""
2290 IS=INKEY;:IFIS=""THEN2290ELSEIFIS=CHR$(31)THEN190ELSEIFIS=CHR$(13)THEN2310ELSEIFIS=>"0"ANDIS=<"9"THEN2300ELSE2290
2300 PRINTI$;:T$=T$+I$:GOTO2290
2310 S$="0":F=R:S=VAL(T$):S=S+R:IFS>UTHENS=U
2320 V$=LEFT$(B$(F,C),1):W$=MID$(B$(F,C),2,2):W=VAL(W$):X$=MID$(
B$(F,C),4,1):W=W+1:IFW>UTHEN2740
2330 W$=STR$(W):IFW>9THEN2350
2340 W$=RIGHT$(W$,1):W$=S$+W$
2350 W$=RIGHT$(W$,2):F$=V$+W$+X$:Y$=MID$(B$(F,C),5,1):IFY$=>"A"A
NDY$<CHR$(U+65)THEN2370ELSEIFY$=""THEN2410
2360 Y$=MID$(B$(F,C),5):F$=F$+Y$:GOTO2410
2370 Z$=MID$(B$(F,C),6,2):Z=VAL(Z$):Z=Z+1:IFZ>UTHEN2740
2380 Z$=STR$(Z):IFZ>9THEN2400
2390 Z$=RIGHT$(Z$,1):Z$=S$+Z$
2400 Z$=RIGHT$(Z$,2):F$=F$+Y$+Z$
2410 F=F+1:B$(F,C)=F$:IFF=STHEN190ELSE2320
2420 PRINTIS;:PRINTe64, Type number of columns to replicate right then <ENTER> ";:TS=""
2430 I$=INKEY$:IFI$=""THEN2430ELSEIFI$=CHR$(31)THEN190ELSEIFI$=C
HR$(13) THEN2450ELSEIFI$=>"0"ANDI$=<"9"THEN2440ELSE2430
2440 PRINTIS;:T$=T$+I$:GOTO2430
2450 S$="0":F=C:S=VAL(T$):S=S+C:IFS>HTHENS=H
2460 V$=LEFT$(B$(R.F),1):V=ASC(V$)+1:W$=MID$(B$(R,F),2,2):X$=MID
$(B$(R,F),4,1):IFV-64>HTHEN2740
2470 F$=CHR$(V):F$=F$+W$+X$:Y$=MID$(B$(R,F),5,1):IFY$=>"A"ANDY$=
<CHR$(H+65) THEN2490ELSEIFY$=""THEN2510</pre>
2480 Y$=MID$(B$(R,F),5):F$=F$+Y$:GOTO2510
2490 Z$=MID$(B$(R,F),6,2):Y=ASC(Y$)+1:IFY-64>HTHEN2740
2500 Y$=CHR$(Y):F$=F$+Y$+Z$
2510 F=F+1:B$(R,F)=F$:IFF=STHEN190ELSE2460
2520 REMVALUE
2530 PRINT@0,N$;:PRINT@0,"Type value or formula then depress 

<ENTER>";:PRINT@64,L$;:T$=""
2540 I$=INKEY$:IFI$="THEN2540ELSEIFI$=CHR$(13)THEN2560ELSEIFI$=
CHR$(31) THEN190ELSEIFI$=CHR$(34) THEN2540ELSEIFI$=CHR$(91) ORI$>CH
R$(7) ANDI$ < CHR$(11) THEN 2730
2550 T$=T$+I$:PRINTI$;:GOTO2540
2560 B$(R,C)=T$:GOTO190
2570 REM(=) CALCULATOR
2580 T#=VAL(B$(R,C)):PRINT@0,N$;N$;:PRINT@0,"Start with <C>ell v
alue (";T*;") or <Z>ero?"
2590 I$=INKEY$:IFI$="THEN2590ELSEIFI$="C"THEN2620ELSEIFI$="Z"TH
EN2600ELSEIFI$=CHR$(31)THEN190ELSE2590
2600 T#=0:F#=0
2610 F$=""
2620 PRINT@0,N$;N$;:PRINT@0,"SUBTOTAL = ";T*;:PRINT@64,"ENTER VA
LUE:
2630 IS=INKEYS:IFIS=""THEN2630ELSEIFIS=CHR$(31)THEN190ELSEIFIS=>
"0"ANDIS=<"9"THEN2640ELSEIFIS="+"THEN2650ELSEIFIS="-"THEN2660ELS
EIFIS="*"THEN2670ELSEIFIS="/"THEN2680ELSEIFIS="="THEN2700ELSE263
2640 PRINTIS;:FS=FS+IS:GOTO2630
2650 F#=VAL(F$):T#=T#+F#:GOTO2610
2660 F#=VAL(F$):T#=T#-F#:GOTO2610
2670 F#=VAL(F$):T#=T#*F#:GOTO2610
2680 F#=VAL(F$): IFF#=0THEN2630
2690 T#=T#/F#:GOTO2610
2700 IFT#<0THEN2720
2710 F$=STR$(T#):B$(R,C)=MID$(F$,2):GOTO190
2720 B$(R,C)=STR$(T#):GOTO190
2730 B$(R,C)=T$:PRINT@0, "RAPID ENTRY (Press </> for commands <CL
EAR> updates) ";:PRINT@B+1,STRING$(13,32);:PRINT@B+2,LEFT$(B$(R,C
),12);:GOTO780
2740 PRINT@64,N$;:PRINT@64,"* * * ENTRY ERROR * * *";:FORD=1TO15
00: NEXT: GOTO 1 90
```

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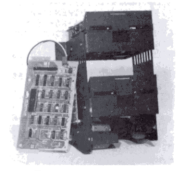
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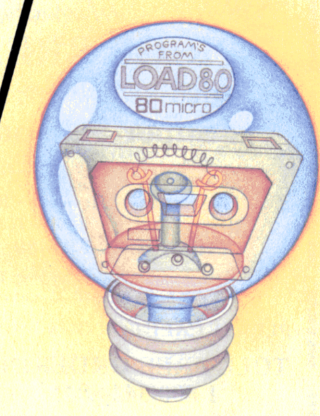
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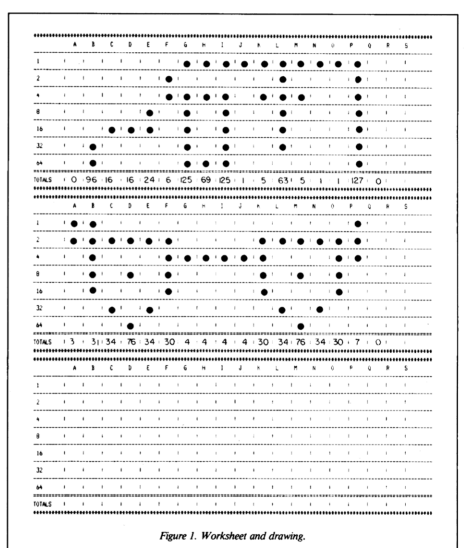
Basic Concepts

Program Listing 1 prints out worksheets that let you design and map graphics characters of varying sizes (see Fig. 1). First type in, save, and run Listing 1. Once you start experimenting with your own graphics, you'll need a lot of these worksheets.

The seven numbers (1, 2, 4, 8, 16, 32, and 64) in the worksheet's left-hand column represent the seven controllable print-head wires that, when activated in a specific pattern, create a variety of graphics characters. The print-head pins are numbered this way so that you get a unique sum, in the range of 1-127, for any combination of pins. For example, while the sum of all seven numbers is 127, every combination of the numbers yields a different sum.

The following program prints each of the available TRS-80 graphics characters in a line without gaps. Because of this, you can develop custom graphics characters, made up of individual standard graphics characters, of any length. The CHR\$(30) in line 50 of the program below resets the printer, removing it from the graphics mode. Now, type in and run this program:

- 10 LPRINT CHR\$(18) 'set printer to graphics mode
- 20 FORI = 128 TO 255
- 30 LPRINT CHR\$(I);
- 40 NEXTI
- 50 LPRINT CHR\$(30) 'set printer to non-graphics mode



Custom Printing

The graphics characters printed here probably look familiar, especially if you've ever shopped for a printer. Be more creative now and try your skill at customized graphics.

Using a soft lead pencil, put dots in each box of column A of the worksheet you created with Program Listing 1. In

The Key Box



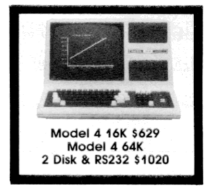
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```
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  96
                       125
                               63
                                      1
                                        127
BOTTOM
  31
     34
        76
              30
                          30
                             34
                                76
                                   34
                                      30
                                         7
തരിതത്തെത്തെത്തത്തെത്തത്തെത്തത്തെത്ത
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Figure 2. Printout of drawing in Figure 1.

```
Program Listing 1. Basic program to create work sheets.
100 ' GRAPH PAPER FOR CHARGEN/GS1 AND GS2
110 ' SAVED AT GRAPAPER/FRM
110 ' SAVED
120 CLEAR1000
130 LPRINTCHR$(27); CHR$(20) 'set to condensed mode
140 CLS
145 PRINT"SET PAPER IN PRINTER AT TOP OF NEW SHEET"
147 PRINT:PRINT"HIT ANY KEY TO START PRINTING"
150 IF INKEY$=""THEN 150
166 FOR FS=1TO3 ' loop to set number of forms 170 LPRINTSTRING$(130, ***)
175 GOSUB1000
180 B=0
190 FORI=1TO8
200 LPRINT" '
210 IF1<8THENGOSUB290 ELSE GOSUB440
                  'subroutine to put in pin numbers
220 GOSUB390
                 'lprint column seperating bar
230 GOSUB310
240 NEXTI
250 LPRINT" "
260 LPRINTSTRING$(130, ***)
270 NEXT FS
280 END
290 LPRINTSTRING$(130, "-")
300 RETURN
310 FORI3=1T019
320 LPRINTTAB(10);
326 LPRINTTAB(10);
336 LPRINTCHR$(18); 'go into graphics mode
346 LPRINTCHR$(191); 'lprint graphic bar
356 LPRINTCHR$(30); 'come out of graphics mode
366 LPRINT" "; 'six blank spaces
370 NEXTI3
380 RETURN
390
     'SUBROUTINE TO PUT IN NUMBERS
400 A=2[B
410 B=B+1
420 IFA>64 THENLPRINT"TOTALS";: ELSELPRINTA;
430 RETURN
446 SUBROUTINE TO PRINT TOTAL LINE
450 LPRINTSTRING$(130, "=")
460 RETURN
1000 CL=65
1005 LPRINTTAB(13);
1010 LPRINTCHR$(CL);
1015 LPRINT"
1020 IF CL=83 THEN 1050
1030 CL=CL+1
1040 GOTO1010
1050 RETURN
```

Listing 2 continued

columns B-F put a dot in the top and bottom row only (pin numbers 1 and 64). In column G, put dots from top to bottom again. Now add the values of each column: 127 for A, 65 for B, 65 for C, 65 for D, 65 for E, 65 for F, and 127 for G.

When you run Program Listing 2, it prompts you to type in the totals for each column. After you enter the numbers, type in 999 to terminate data entry. Your printer should be on, and it will print the following: a tiny box, the pin firing codes (the column values), and a three-line series of the character in different font sizes (elongated, normal, and condensed).

Notice that all the boxes are connected; to print a series of individual boxes, enter a zero before typing in 999. Keep in mind that the program automatically adds 128 to the pin codes because the printer requires that all character codes be in a range of 128 to 255.

Try experimenting with different drawings or simply enter a series of numbers; for example, entering 10 numbers at intervals of 5 (don't forget to type 999) makes a nice line of graphics. This type of graphic can be used in a subroutine to separate reports, or as a more interesting alternative to asterisks.

Larger Graphics

Single line graphics are nice, but somewhat limited. Program Listing 3, while operating on the same concept as Program Listing 2, lets you print graphics that are twice as high. When mapping out the larger characters, split the character between two worksheets and calculate column totals for each. After tabulating the totals, run Program Listing 3, which, in turn, prompts you to enter these values.

Remember to enter zeros in the blank columns to guarantee alignment. The drawing in Fig. 1 and the corresponding

Figure 3. Graphics lines created by Program Listings 4 (top line), 5 and 6 (middle line), and 7 (bottom line).

You can expand this technique to print graphics for all purposes.

printout in Fig. 2 are examples of this size character. (The subroutine in Program Listing 7 is also geared towards the larger graphics characters.)

The subroutines in Program Listings 4-7 illustrate the variety of ways to store and print graphics codes. Program Listing 4, for example, uses CHR\$ code links stored in strings to print a line of graphics characters. I used A\$ and A1\$ only because I didn't want to print off the page when listing the program. Your strings can be much longer if you choose.

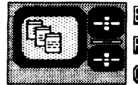
Because this particular character is good only when printed in a line, I used a For...Next loop to fill the page from left to right. The string method used here is quite fast, especially when compared with the subroutines in Program Listings 5 and 6.

Program Listings 5 and 6 both use Read Data statements. While one is quicker than the other, they're both slow. I've included these because it's easier to change data statements in each graphics subroutine than to retype the CHR\$ codes. If time isn't critical, this method makes it easy to build a library of subroutines.

You can easily expand the technique discussed here to print graphics of all sizes for all purposes. Playing with combinations of column values is both fun and productive. Happy printing!

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```
Listing 2 continued
 170 PRINT"GRAPHICS IN A LINE USING EACH TO THE FONTS AVAILABLE TO
 GRAPHICS"
 180 PRINT"IT WILL ALSO PRINT OUT THE COLUMN TOTALS FOR REFERENCE."
 185 PRINT: PRINT"TYPE 999 TO END INPUT
 190 PRINT: PRINT"HIT ANY KEY TO BEGIN'
 200 PRINT: PRINT: PRINT
 210 IF INKEY$=""THEN210
 220 CLS
 230 CLEAR500
 240 DIMN(50)
 250 Z=1
 260 ***********
 270 '
        INPUT CODES
 280 '**
 290 CLS
 300 I=1
 305 CL=65
 310 PRINT"PIN COLUMN "; CHR$(CL); " ";
 315 INPUT N(I)
 320 IFN(I)=999 THEN 370
 330 IFN(I)>127 THENPRINT TOO HIGH-MUST BE UNDER 127 :: GOTO310
 350 I=I+1
 355 CL=CL+1
 360 GOTO310
 370
         SEND TO PRINTER
 390 ******
 400 T=I
 410 FORI=ITOT
 415 IFN(I)=999 THEN N(I)=0
 420 A$=CHR$(N(I)+128)
 430 LPRINT CHR$(18); A$; ' put into graphics mode and lprint CHR$
 440 NEXTI
 450 LPRINTCHR$(30) 'set to non-graphic text
 460 LPRINTCHR$(27); CHR$(20) 'set to condensed for code number prin
 tout
 470 FORI=1TO(T-1):LPRINTN(I);:LPRINT" ";
 480 NEXTI
 490
        SEND LINE OF CUSTOM CHARACTERS TO PRINTER
SET CHARACTER FONT FOR LINE OF CUST. CHAR
 500 '
 53Ø
 540 '****
 560 CLS
 570 IFZ>lTHENLPRINTCHR$(27);CHR$(15) 'get out of Expanded mode
 580 ONZ GOTO 590 ,610 ,630 ,650
590 LPRINT CHR$(27); CHR$(14) 'expanded mode
 600 GOTO670
 610 LPRINTCHR$(27); CHR$(19) 'normal characters
 620 GOTO670
 630 LPRINTCHR$(27); CHR$(20) 'condensed mode
 640 GOTO670
 650 RUN240
 669 ******
 670 ' PRINTOUT OF CHAR REPEATED 20 TIMES
 671 1*
 680 FORI1=1TO20
 690 FORI=1TO(T-1)
 700 AS=CHR$(N(I)+128) 'add 128 to pin number to produce CHR$ code
 710 LPRINTCHR$(18); A$; 'go into graphics mode and print char
 720 NEXTI: NEXTI
 730 LPRINTCHR$(30) 'get out of graphics mode
 740 Z=Z+1
 750 GOTO 570
```



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Program Listing 3. Basic program to enter two-line graphics.

```
160 *****************************
110 '
        CHARGEN/GS2
120 ********
                 *************************
130 CLS
140 PRINT"USE GRAPAPER/FRM PROGRAM TO PLOT A SEQUENCE OF PIN FIRIN
GS
150 PRINT"THEN ENTER THE TOTAL OF EACH COLUMN IN RESPONSE TO THE P
ROMPTS -
155 PRINT"TYPE 999 TO TERMINATE DATA INPUT"
160 PRINT: PRINT THE PROGRAM WILL ADD 128 TO EACH TOTAL TO GENERATE
 PRINTER'
170 PRINT"GRAPHICS IN A LINE USING EACH TO THE FONTS AVAILABLE TO
GRAPHICS'
180 PRINT"IT WILL ALSO PRINT OUT THE COLUMN TOTALS FOR REFERENCE."
190 PRINT: PRINT"HIT ANY KEY TO BEGIN"
200 PRINT: PRINT: PRINT
210 IF INKEY$=""THEN210
220 CLS
230 CLEAR500
240 DIMN(50)
241 DIMN1(50)
250 %=1
260 | ***********************
270 '
        INPUT CODES
280 *******************
29Ø CLS
300 I=1
305 CL=65
310 PRINT"PIN COLUMN "; CHR$(CL); " ";
315 INPUT N(I)
320 IFN(I)=999 THEN 370
330 IFN(1)>127PRINT"TOO HIGH-MUST BE UNDER 127":GOTO310
331 INPUT"BOTTOM HALF ";N1(1)
332 IFN1(1)>127THEN PRINT"TOO HIGH-MUST BE UNDER 127":GOTO331
350
    I=I+1
355 CL=CL+1
360 GOTO310
370
380
    ' SEND TO PRINTER
390
    *********
400 T=I
410 FORI=ITOT
415 IFN(I) = 999 THEN N(I) = \emptyset
420 A$=CHR$(N(I)+128)
430 LPRINT CHR$(18); A$; ' put into graphics mode and lprint CHR$
440 NEXTI
441 LPRINT""
442 FORI=ITOT
443 B$=CHR$(N1(I)+128)
 444 LPRINTCHR$(18); B$;
 445 NEXTI
 450 LPRINTCHR$(30) 'set to non-graphic text
460 LPRINTCHR$(27); CHR$(20) 'set to condensed for code number prin
 tout
 465 LPRINT"TOP "
 470 FORI=1TO(T-1):LPRINTN(I);:LPRINT" ";
 480 NEXTI
 481 LPRINT""
 483 LPRINT"BOTTOM "
 485 FORI=1TO(T-1):LPRINTN1(I);:LPRINT" ";:NEXTI
 490
 500 ' SEND LINE OF CUSTOM CHARACTERS TO PRINTER
 530 '
         SET CHARACTER FONT FOR LINE OF CUST. CHAR
 540 1****
 560 CLS
 570 IFZ>lTHENLPRINTCHR$(27);CHR$(15) 'get out of Expanded mode
 580 ONZ GOTO 590
                   ,610
                         ,630
 580 ONZ GOTO 590 ,610 ,630 ,650
590 LPRINT CHR$(27);CHR$(14) 'expanded mode
 600 GOTO670
 610 LPRINTCHR$(27); CHR$(19) 'normal characters
 620 GOTO670
 630 LPRINTCHR$(27); CHR$(20) 'condensed mode
 640 GOTO670
 65Ø RUN24Ø
 669
 670 ' PRINTOUT OF CHAR REPEATED 20 TIMES
 671 **************************
 680 FORI1=1TO20
 690 FORI=1TO(T-1)
 700 A$=CHR$(N(I)+128) 'add 128 to pin number to produce CHR$ code
 710 LPRINTCHR$(18); A$; 'go into graphics mode and print char
 720 NEXTI:NEXTI1
 721 LPRINT""
 722 FORI1=1TO20
 723 FORI=1TO(T-1)
 724 B$=CHR$(N1(I)+128)
 725 LPRINTCHR$(18);B$;
 726 NEXTI:NEXTI1
                                                            Listing 3 continued
```

```
Listing 3 continued
 727 LPRINT""
 730 LPRINTCHR$(30) 'get out of graphics mode
 740 Z=Z+1
 750 GOTO 570
```

End

```
Program Listing 4. Subroutine using string method.
2000 'STRINGS/GS3
2010 '2 seconds to load buffer and printout line
2020 'add 128 to each pin column total
2030 A$=CHR$(129) +CHR$(131) +CHR$(159) +CHR$(191) +CHR$(254) +CHR$(252)
2040 A1$=CHR$(240) +CHR$(224) +CHR$(220) +CHR$(194) +CHR$(161) +CHR$(15
3) +CHR$(133) +CHR$(131)
2050 LPRINTCHR$(27); CHR$(14) 'set printer to expanded mode
2060 LPRINTCHR$(18) set to graphics mode
2070 FORI=1TO17
2080 LPRINTAS+A1S;
2090 NEXTI
2100 LPRINTCHR$(27); CHR$(15) 'reset printer out of expanded mode
2110 LPRINTCHR$(30) reset printer to non-graphics mode
2120 RETURN
                                                                            End
```

```
Program Listing 5. Subroutine that prints graphics line.
3000 'SUBGRAF/GS4
3010 'Subroutine to print graphic line (rolling ribbon graphic)
3020 '17 second delay to fill buffer and print
3030 LPRINTCHR$(27);CHR$(20) 'set to condensed mode
3040 LPRINTCHR$(18) ' set to graphics mode
3050 FORI=1T050
3060 READN: IFN=999THEN3080
3070 IFN>=0 THEN LPRINTCHR$(128+N);:GOTO3060
3080 LPRINT.
3090 RESTORE 'set to read data again
3100 NEXTI
3110 LPRINTCHR$(30)' reset printer to non-graphics mode
3120 DATA1,3,7,31,63,126,124,112,96,92,66,33,25,5,1,999
3130 RETTIRN
                                                                                              End
```

Program Listing 6. Subroutine that prints graphics line.

```
3000 'SUBGRAF/GS5
3005 DIMM(20)
3010 'Subroutine to print graphic line (rolling ribbon graphic)
3020 'ONLY 9 second delay to fill buffer and print
3030 LPRINTCHR$(27); CHR$(20) 'set to condensed mode
3040 LPRINTCHR$(18) ' set to graphics mode
3050 I=1
3060 READN:M(I)=N:IFN>255THEN3085
3080 I=I+1:GOTO3060
3085 T=I:FORJ=1TO50
3090 FORI=1TO(T-1):LPRINTCHR$(M(I)+128);:NEXT
3100 NEXTJ
3110 LPRINTCHR$(30)' reset printer to non-graphics mode
3120 DATA1,3,7,31,63,126,124,112,96,92,66,33,25,5,1,999
3130 RETURN
```

End

```
Program Listing 7. Subroutine that prints two-line characters.
3000 'SUBGRAF/GS6 double high graphic
3010 DIMM(20),M1(20)
3020 LPRINTCHR$(27); CHR$(14) 'set printer to expanded mode
3030 LPRINTCHR$(18)
3040 ' Read and prin
        PRINTCHR$(18) 'set printer to graphic mode
Read and printout top portion graphic
3050 I=1
3060 READN:M(I)=N:IFN>255THEN3080
3070 I=I+1:GOTO3060
3080 T=I:FORJ=1TO20
3090 FORI=1TO(T-1):LPRINTCHR$(M(I)+128);:NEXT
3100 NEXTJ
3110
        Read and printout bottom portion graphic
3120 I=1:LPRINT
3130 READN1:M1(I)=N1:IFN1>255THEN3150
      I=I+1:GOTO3130
3140
3150
      T=I:FORJ=1TO20
3160 PRINT:FORI=1TO(T-1):LPRINTCHR$(M1(I)+128);:NEXT
3170 NEXTJ
3180 LPRINTCHR$(30) 'reset printer to non-graphics mode
3190 LPRINTCHR$(27);CHR$(15) 'reset printer out of expanded mode
3200 DATA 0,0,126,1,125,5,5,5,5,5,5,125,1,126,0,0,0,999
3210 DATA 0,126,65,85,73,85,73,85,73,85,73,85,72,65,126,0,0,999
3220 RETURN
                                                                                    End
```



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TECHNIQUE by Jane Goodale

ON THE RECORD

Sequential random-access files each have their own advantages and disadvantages for data storage and retrieval. Here's a way to combine the best features of both.

equential files use disk space efficiently, but they have their disadvantages. To update records, a program must read and write an entire file. And searching for a specific record can require extensive disk input/output or main memory, depending on the technique you use. Randomaccess files (also called direct-access files) don't have these drawbacks and, with good planning, they can be reasonably efficient users of disk space.

I'll introduce three Model I/III Basic programs that create and sort indexed random-access files, letting you easily manipulate data stored on disk. First, however, I'll describe how random-access files work.

Records and Subrecords

Table 1 shows the Disk Basic commands you use to create and access random files. Random-access files store data in buffers. A buffer is one 255-character record; you can define subrecords (i.e., fields) within the buffer using the Field command. The Get command accesses the full record; you need a file-handling program to access the subrecords.

For example, assume you want a file of names and phone numbers that sets aside 25 characters for a name and 12 characters for a phone number. Positions 1-25 in the file buffer contain name characters and positions 26-37 contain the phone number. Each 255-character main record could hold

six of these 37-character subrecords, with 33 unused characters left over.

Here's how you'd open this file and define its fields:

10 OPEN 1, "R", "NAMEPHON/RND:1"

20 FOR I% = 0 TO 5

30 FIELD 1,(1%*37) AS DM\$, 25 AS NM\$(1%), 12 AS PH\$(1%)

40 NEXT 1%

Line 10 opens the file as a random file. If the file already exists, the system finds it. If it doesn't, the system creates it. Line 20 determines that the program creates six subrecords. In line 30, the statement (1%*37) AS DM\$ sets up a pointer to the beginning of each subrecord; the rest of the line describes each field within the record.

Program Listing 1 creates the random-access file described above to hold your data. Program Listing 2 reads the file sequentially. Whether you access the file randomly or sequentially, you always define fields as shown. You access the record using Get to call the full record. Then you use a file-handling program to locate the subrecord you want.

To write a record, you always fill the buffer using LSET (for left-justified data) or RSET (for right-justified data) with a specified subrecord position. These commands pad data that doesn't quite fill the buffer. Then you write the file to disk using Put with the main record number.

Indexing Your Files

As you can see, reading and writing a random file sequentially isn't too complicated. However, to read a file randomly, your program must have a way to determine the main record number (which I call MR%) and the subrecord number (SR%) of the file in which you're interested. In other words, you need an index of the records stored in the random-access file. I use a sequential index file to point to the random records. It's easy to use and control, and has the advantage of letting you search the index by more than one key word

One important aspect of random-access files to remember is that fields in random files are absolute in size; you use LSET or RSET to fill the fields to the right or left, with spaces added to fill the buffer. (A sequential file's fields generally vary in size with the data and use a delimiter, like a comma, to define the fields.)

Program Listing 3 demonstrates my indexing technique with a program that catalogues my applications programs. Listing 3 stores data in the fields shown in Table 2. It includes entries for the program name, author, application, and the disk on which it's stored. You could use the same procedure to create a file of names and phone numbers, candidates and votes received, and so on. I've listed all variables at the end of the

The Key Box



Models I and III
32K RAM
Disk Basic
NEWDOS80 (for sort)

Command	Description
Field	Defines buffer
LSET/RSET	Positions data in buffer
Put	Writes the buffer
Get	Reads the buffer
LOF	Sets pointer to last main record of file

Table 1. Commands for manipulating random files.

Position	Length (in bytes)	Description
1-12	12	Program name
13-16	4	Application
17-24	8	Disk name
25	1	Side
26-27	2	Grans
28-37	10	Author
38-57	20	Description

The index file controls access to the random file using the program's name as the key.

program; they're for reference and shouldn't be typed in.

When you run the program, it displays a menu of three options: adding a new file, changing or deleting a file, or exiting the program. As you update records, the program creates a sequential index file in memory using arrays. The program writes out this index file at the end of the job; the file controls access to the random file and uses the program name as the key field.

Each index file record has the format XXXXXXXXXXXXXXX, MR%, SR%; that is, the program name, the main record number (file or buffer number) and the subrecord number. The variables MR% and SR% of the index file point straight to the random record for any specific program name. Table 3 describes the main routines of Listing 3.

Program Listing 4 creates, sorts, and writes two index files from the main random file in Program Listing 3, one using the program name as the key word, the other using the application. Don't sort or change the index file; it controls the update procedure. The sort in lines 240 and 270 is a system sort available under NEWDOS80 2.0. Alternatively, you can insert a sort for your own DOS (for a TRSDOS sort, see "Proper Arrangements," June 1984, p. 96).

Program Listing 5 searches the random file in Program Listing 3 using the two index files created in Listing 4. By creating an index file that can have any field as the key, you can sort the file or access records in any sequence you want.

This technique has saved me the trouble of finding a good algorithm for randomizing the key field (which would have to be unique) into a main record and a subrecord. I feel that I have better control, and the pointers are so simple that they're less likely to get out of sync and send all my data into never-never land. This method should help programmers manipulate random files more easily and confidently.

You can reach Jane Goodale at 828 N. 121st St., Omaha, NE 68154.

```
Lines
             Description
10-20
             Initialize variables.
30
             Read index file. If it doesn't exist, On Error routine takes care of it.
40-50
             Initialize and field random file buffer. .
70-90
100-190
             Add to file. Last record added will be displayed first. To duplicate a field
             from previous record press the enter key. If a deleted record exists (* in pro-
             gram name) the record is put there. Otherwise it's added at the end.
200-260
             Change or delete. Asks for program name, displays the record, and positions
             cursor under each field in turn. Change field by entering new data, or leave as
             is by pressing enter. Delete record by typing asterisk (*) in the program name
             field. Line 260 returns to line 230 where I% is stepped up to find the next oc-
             currence of the same program name, which handles the duplicate key.
400-420
             Locate the first deleted record.
500-570
             Set variables for input routine.
             Get data from the random file buffer based on subrecord number XS%.
600
700-720
             Fill random file buffer.
750-760
             Fill unused subrecords with x's.
800-810
             On Error routine.
900-920
             End of job. Writes index file. At this point, I run Listing 4 to create two more
             index files.
1000-1140
             William Barden's Universal Gee Whiz Input routine. See Programming Tech-
             niques for Level II Basic, p. 57, for full discussion.
```

Table 3. Main routines for Program Listing 3.

```
100 MR%=1 'initialize main record number
110 FOR SR%=0 TO 5 ' six subrecords to fill
120 INPUT"ENTER NAME ( '*' TO EXIT );N$
130 IF N$="*" THEN GOTO 210
140 INPUT"ENTER PHONE";P$
150 LSET NM%(SR%)=N$ 'fill buffer
160 LSET PH$(SR%)=P$
170 NEXT SR% 'step up subrecord number
180 PUT 1,MR% 'when six are filled, then Put
```

Program Listing 1. Creates a random-access disk file. Add lines 10-40 from p. 106.

170 NDAT SREE TO SURE THE NEW YORK SIX ARE filled, then Put 190 MR%=MR%+1 ' now step up main record number 200 GOTO 110 'and loop back 210 IF SR%=0 THEN 230 'last record PUT 1,MR%' otherwise write it out 230 CLOSE 1:END

End

```
Program Listing 2. Reads a random file squentially. Add lines 10—40 from p. 106.

100 FOR MR%=1 TO LOF
120 GET 1,MR%
130 FOR SR%=0 TO 5
140 PRINT NM$(SR%),PH$(SR%) 'subscripted fields
150 NEXT SR%
160 NEXT MR%
170 CLOSE 1: END
```

```
Program Listing 3. Creates indexed random files.
1 REM RANDISKU/BAS
                                   JN GOODALE
2 REM
            CREATE AND/OR UPDATE A RANDOM FILE OF PROGRAM
3 REM
            AND DATA INFORMATION ON DISKS
8 REM
9 REM
         INITIALIZE --
10 CLEAR25000:CLS:PRINTTAB(15) "UPDATE PROGRAM INFORMATION FILE":PR
INT@340, "INITIALIZING": DEFINTA-Z: DIMIP$(500), IM%(500), IS%(500): E$=
"##":H2$="PROGRAM
                                        S GR AUTHOR
                                                         DESCRIPTION":
                         APPL DISK
H3\$=STRING\$(63,"=")
20 MR%=1:SR%=0:N%=0:FI$="DISKINDX/INX:1":FR$="DISKINDX/RND:1":ONER
RORGOTO800:OPEN"I",1,FI$
          READ INDEX --
29 REM
                                                              Listing 3 continued
```

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899 REM END --

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Listing 3 continued 30 INPUT#1, IP\$(N%), IM%(N%), IS%(N%): IFEOF(1) THEN 40 ELSEN% = N%+1: GOTO3 39 REM INITIALIZE RANDOM FILE BUFFERS --40 CLUSE1:MR%=IM% (N%):SR%=IS% (N%):GOSUB420 TOO OPEN "R", 1, FR\$: FIELD1, 255 AS DX\$: LSET DX\$=STRING\$(255, "X"): FORI\$
=0T03: FIELD1, (1%*57) AS DM\$, 12 AS PG\$(1%), 4 AS AP\$(1%), 8 AS DN\$(1%),
AS SD\$(1%), 2 AS GR\$(1%), 10 AS AU\$(1%), 20 AS DS\$(1%): NEXT1%: IFN\$ ="Y"THEN100 B(20) 1) ADD TO FILE PRINTTAB(20) 2) CHANGE/DELET PRINTTAB(20) 3) END PROGRAM PRINT: PRINTTAB(10) ... CHOICE (DO NOT HIT <ENTER>) "; 80 K\$=INKEY\$:IFK\$=""THEN80ELSEPRINTK\$:ONVAL(K\$)GOTO100,200,900 90 GOTO70 99 REM ADD TO FILE -100 IFNS="Y"THEN120ELSEIFDS="Y"THEN120 110 GET1, MR%: XS% = SR%: GOSUB600: N% = N% + 1: IFSR% = 3THENSR% = 0: MR% = MR% + 1EL SESR%=SR%+1 120 CLS:PRINTTAB(03) "ADD TO FILE : ('*' TO ESCAPE, CENTERS TO R EPEAT) ": PRINTH2\$: PRINTH3\$ 130 IFD\$="Y"THENGOSUB400:GOTO100ELSEIFN\$="Y"THEN145 140 PRINTPG\$; TAB(13) AP\$; TAB(18) DN\$; TAB(27) SD\$; TAB(29) USINGE\$; GR\$;: PRINTTAB (32) AU\$; TAB (43) DS\$ 145 FORI%=2TO13: ZX=1% *64+128: GOSUB500: IFZA\$= ** THEN180 150 XS%=SR%:XM%=MR%:X%=N%:GOSUB700:IFSR%=3THENPUT1,MR%:MR%=MR%+1:S R%=ØELSESR%=SR%+1 160 N\$="N": N%=N%+1: IFN%>500THENN%=500: GOTO 900 170 NEXTI%: GOTO120 180 N%=N%-1:IFSR%>0THENGOSUB750:SR%=SR%-1ELSEMR%=MR%-1:SR%=3 190 GOTO70 199 REM CHANGE/DELETE -200 CLS:PRINTTAB(24) "CHANGE/DELETE":PRINTTAB(12) "'*' TO DELETE";TA B(31) "<ENTER> TO LEAVE AS IS":PRINTTAB(18) "PROGRAM NAME :"::FS=" N OT FOUND" 210 ZZ=12:ZC=161:GOSUB1000:IFZA\$="*"THEN70ELSEPG\$=ZA\$:PRINT" ":PG\$ =PG\$+STRING\$(12-LEN(PG\$), " ") 220 FORI%=0TON%:IPPG\$=IP\$(1%)THEN240
230 NEXTI%:PRINT" ":PRINTTAB(18)"PROGRAM ";PG\$;F\$:INPUT".....< ER> TO CONTINUE"; K\$: GOTO70 240 XM%=IM%(I%):XS%=IS%(I%):GET1,XM%:X%=I%:GOSUB600:PRINT@192,H2%: PRINTH3\$: PRINTPG\$; TAB(13) AP\$; TAB(18) DN\$; TAB(27) SD\$; TAB(29) USINGE\$; GR%;:PRINTTAB(32) AU\$; TAB(43) DS\$ 250 ZX=384:GOSUB500:IFZA\$=***THENPG\$=**":D\$="Y":DM%=XM%:DS%=XS%:DR **%I=%** 260 GOSUB700:PUT1,XM%:F\$=" FINISHED":GOTO230 410 XS%=DS%:XM%=DM%:X%=DR%:GET1,DM%:GOSUB700:PUT1,DM%
420 FORI%=0TON%:IFIP%(I%)="*"THEND%="Y":DM%=IM%(I%):DS%=IS%(I%):DR %=1%:GOTO440 430 NEXTI& 440 RETURN 499 REM SCREEN LAYOUT AND INPUT -----500 ZZ=12:ZC=ZX:GOSUB1000:IFZA\$="*"THEN570ELSEIFZA\$<>""THENPG\$=ZA\$ 510 ZZ=4:2C=ZX+13:GOSUB1000:IFZA\$="*"THEN570ELSEIFZA\$<>""THENAP\$=Z 520 ZZ=8:2C=ZX+18:GOSUB1000:IFZA\$="*"THEN570ELSEIFZA\$<>""THENDN\$=Z 530 ZZ=1:2C=ZX+27:GOSUB1000:IFZA\$="*"THEN570ELSEIFZA\$<>""THENSD\$=Z 540 ZZ=2:ZC=ZX+29:GOSUB1000:IFZA\$="*"THEN570ELSEIFZA\$<>""THENGR%=V AL(ZAS) 550 ZZ=10:ZC=ZX+32:GOSUB1000:IFZA\$="*"THEN570ELSEIFZA\$<>""THENAU\$= 560 ZZ=20:ZC=ZX+43:GOSUB1000:IFZAS="*"THEN570ELSEIFZA\$<>""THENDS\$= ZAS 570 RETURN 599 REM DEFINE DATA --600 PG\$=PG\$(XS%):AP\$=AP\$(XS%):DN\$=DN\$(XS%):SD\$=SD\$(XS%):GR%=CVI(GR \$(XS%)):AU\$=AU\$(XS%):DS\$=DS\$(XS%):RETURN 699 REM FILL BUFFER --700 LSETPG\$(XS%) =PG\$: LSETAP\$(XS%) =AP\$: LSETDN\$(XS%) =DN\$: LSETSD\$(XS%)) =SD\$:LSETGR\$(XS%) =MKI\$(GR%):LSETAU\$(XS%) =AU\$:LSETDS\$(XS%) =DS\$ 710 IP\$(X%) =PG\$(XS%):IM%(X%) =XM%:IS%(X%) =XS% 720 RETURN 749 REM FILL UNUSED SUB RECORDS 750 X%=N%+1:XM%=MR%:PG\$="X":AP\$="X":DN\$="X":SD\$="X":GR\$="0":AU\$="X ":DS\$="X" 760 FORXS% = SR% TO3: GOSUB700: NEXTXS%: PUT1, MR%: RETURN 799 REM ON ERROR ROUTINE 800 IFERL=20THENN\$="Y":RESUME50 810 PRINT"ERROR "; ERR/2+1; " IN LINE "; ERL: END

900 CLOSE1:OPEN"O",1,FI\$:PRINT"CREATING RANDOM INDEX FILE"
910 FORI%-0TON%:PRINT*1,IP\$(I%);",";IM%(I%);",";IS%(I%):NEXTI%:CLO

Listing 3 continued

```
Listing 3 continued
 920 CLS:PRINT"END OF UPDATE .... NOW RUNNING PROGRAM INDEX":RUN"RA
 NDISK1/BAS'
 1010 ZH$=INKEY$: IFZH$=""THEN1010
 1020 IFZH$=CHR$(8)ORZH$=CHR$(9)ORZH$=CHR$(13)GOTO1040
1030 IFZH$<CHR$(32)GOTO1010
 1940 IFZH$<>CHR$(8)GOTO1070
1050 IFZG=1GOTO1010ELSEPRINTCHR$(24);
 1060 ZG=ZG-1:GOTO1010
 1070 IF2H$<>CHR$(9)GOTO1090
      IFZG>=ZAGOTO1010ELSEPRINTCHR$(25);:ZG=ZG+1:GOTO1010
 1080
 1090 IFZH$<>CHR$(13)GOTO1100ELSEPRINT@ZC,CHR$(15);STRING$(ZA+1,32)
 ;:PRINT@ZC,ZA$;:ZA$=LEFT$(ZA$,ZG-1):RETURN
 1100 ZG=ZG+1
 1110 IFZG>ZA+1PRINTCHR$(24);
 1120 IFZG>ZA+1ZG=ZG-1
 1130 PRINTZHS::IFZHS=","THENZHS=CHR$(129) ELSEIFZHS=":"THENZHS=CHR$
 (130)
 1140 ZA$=LEFT$(ZA$,(ZG-2))+ZH$+RIGHT$(ZA$,ZA-ZG+1):GOTO1010
 1210 REM
                            VARIABLE LIST
 1220 REM
             VARTABLE.
                           DESCRIPTION
 1230 REM
 1240 REM
               AP$()
                            APPLICATION IN SUB RECORD
 1250 REM
               AU$()
                            AUTHOR IN SUB RECORD
 1260 REM
               DS
                            DELETE SWITCH
               DMS
 1270 REM
                            DUMMY RECORD FOR BUFFER
                            MAIN RECORD NUMBER OF DELETED RECORD
 1280 REM
               DM %
 1290 REM
               DNS()
                            DISK NAME IN SUB RECORD
 1300 REM
                            DESCRIPTION IN SUB RECORD
               DS$()
 1310 REM
                            SUB RECORD NUMBER OF DELETED RECORD
               D5%
                            DUMMY STRING FOR START-UP
 1320 REM
               DXS
 1330 REM
                ES
                            EDIT STRING
                            COMMENT STRING ('NOT FOUND' OR 'FINISHED'
 1340 REM
                F$
                            FILE SPEC OF INDEX FILE
FILE SPEC OF RANDOM FILE
 1350 REM
               FIS
 1360 REM
                FRS
                            GRANS (OBTAINED FROM MKI$(GR%) IN SUB RECO
 1370 REM
                GR$()
 RD
 1380 REM
                GR%
                            GRANS
 1390 REM
                H2$
                            HEADING
 1400 REM
                H3$
                            HEADING
                            TEMP - USED IN FOR NEXT LOOPS
MAIN RECORD NUMBER IN INDEX FILE
 1410 REM
                Ι¥
 1420 REM
                IM% ()
 1430 REM
1440 REM
                IP$()
                            PROGRAM NAME IN INDEX FILE
                            SUB RECORD NUMBER IN INDEX FILE
                IS%()
 1450 REM
                            TEMP - INKEYS
                KŚ
                            MAIN RECORD NUMBER
 1460 REM
                MR%
                            NEW FILE SWITCH (="Y" IF NEW FILE)
 1470 REM
                NS
                            NUMBER OF RECORDS ON INDEX FILE
  1480 REM
                N%
                            PROGRAM NAME IN SUB RECORD
SIDE IN SUB RECORD
  1490 REM
                PGS()
  1500 REM
                SD$()
                            SUB RECORD NUMBER
  1510 REM
                SR*
                            TEMP - I% IN SUBROUTINE 700
  1520 REM
                X₩
                            TEMP - MR% IN SUBROUTINE 700
TEMP - SR% IN SUBROUTINE 700
  1530 REM
                XM%
  1540 REM
                XS*
```

End

Program Listing 4. Adds and sorts two indexes.

TEMP - USED IN INPUT ROUTINE 1000
TEMP - RESULTS OF INPUT ROUTINE
TEMP - CURSOR POSITION FOR INPUT ROUTINE

TEMP - POINTS TO BEGINNING OF LINE FOR INP

TEMP - LENGTH OF FIELD FOR INPUT ROUTINE

TEMP - USED IN INPUT ROUTINE

TEMP - USED IN INPUT ROUTINE TEMP - USED IN INPUT ROUTINE

Listing 4 continued

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1550 REM

1560 REM

1570 REM

158@ REM

1590 REM

1600 REM

1610 REM

1620 REM

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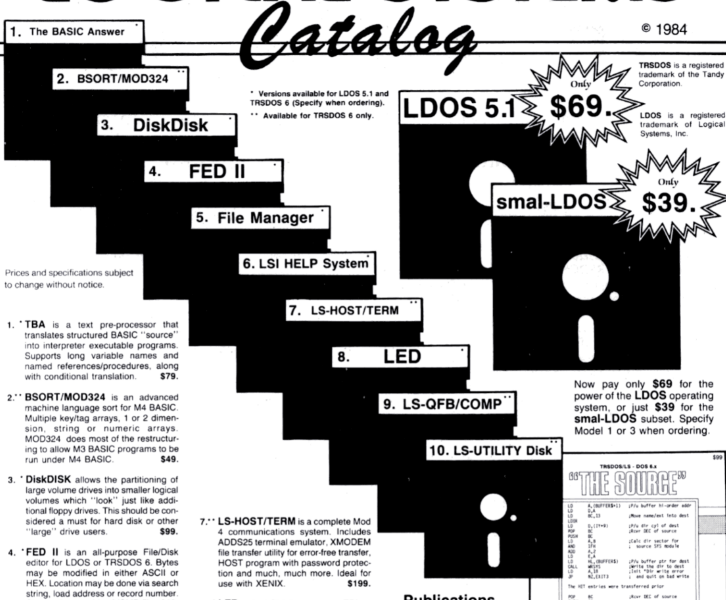
460 RUN

470 CLOSE1:PRINT" ":PRINT"END OF JOB";

```
Listing 4 continued
 120 IM%(N%) = MR%: IS%(N%) = SR%: IP$(N%) = PG$(SR%): IA$(N%) = AP$(SR%)
 130 N%=N%+1
 140 NEXTSR%
 150 NEXTMR%:N%=N%-1
 199 REM
              MAIN ROUTINE
 200 CLOSE1:FI$="DISKINDX/INA:1":GOSUB240:W=1:W$="APPLICATION":GOSU
 B300
 210 FI$="DISKINDX/INP:1":GOSUB270:W=2:W$="PROGRAM":GOSUB300
 230 GOTO900
 240 CMD"O", N%+1,*S%(0), IA$(0):RETURN
270 CMD"O", N%+1,*S%(0), IP$(0):RETURN
 299 REM
              DO IT .
 300 PRINT:PRINT"WRITING : "; W$:OPEN"O",1,FI$
 310 FORI%=0TON%:S%=S%(I%)
 320 ONWGOTO330,340
 330 F$=IA$(S%):GOTO360
 340 F$=IP$(S%):GOTO360
360 PRINT#1,F$;",";IM%(S%);",";IS%(S%)
370 NEXTI%:CLOSE1:RETURN
 920 END
                                                                             Fnd
```

Program Listing 5. Searches random file using indexes created by Listing 4. 1 REM LOOKDISK/BAS (/BAS JN GOODALE SEARCH AND DISPLAY RANDOM FILE OF PROGRAM 3 REM 4 REM INFORMATION USING A SEQUENTIAL FILE TO 5 REM REFERENCE THE RECORDS 9 REM INITIALIZE 10 CLEAR28000:CLS:PRINTTAB(15) "SEARCH/DISPLAY PROGRAM INFORMATON F ILE":PRINT@340, "INITIALIZING":DEFINTA-Z:DIMIP\$(500), IM%(500), IS%(5 00):E\$="##":H2\$="PROGRAM APPL DISK S GR AUTHOR DESCRI PTION": H3\$=STRING\$(63,"=") 20 FR\$="DISKINDX/RND:1" 30 CLS:PRINTTAB(20) "SEARCH/DISPLAY PROGRAM":PRINT:PRINTTAB(15) "USI
NG ONE OF THE FOLLOWING KEYS: ":PRINTTAB(20)"1) PROGRAM":PRINTTAB (20) "2) APPLICATION" 40 PRINT: PRINT"ENTER CHOICE (DO NOT HIT <ENTER>) --> "; 50 K\$=INKEY\$:IFK\$=""THEN50ELSEPRINTK\$:ONVAL(K\$)GOTO80,90 80 L=12:C\$="PROGRAM NAME":C=1:FI\$="DISKINDX/INP:1":GOTO120 90 L=4:C\$="APPLICATION":C=2:FI\$="DISKINDX/INA:1":GOTO120 120 N%=0:OPEN"I",1,FI\$ 130 INPUT#1, IP\$(N%), IM%(N%), IS%(N%): IFEOF(1) THEN140ELSEN%=N%+1:GOT 140 CLOSE1:OPEN"R",1,FR\$:FIELD1,255 AS DX\$:LSET DX\$=STRING\$(255,"X"):FORI%=0TO3:FIELD1,(I%*57)AS DM\$,12 AS PG\$(I%),4 AS AP\$(I%),8 AS DN\$(I%),1 AS SD\$(I%),2 AS GR\$(I%),10 AS AU\$(I%),20 AS DS\$(I%):NEX 150 CLS:PRINTTAB(15) "DISPLAY PROGRAM INFORMATION FILE":PRINT:PRINT TAB(20) "1) SEARCH":PRINTTAB(20) "2) DISPLAY ALL":PRINTTAB(20) "3) RESTART":PRINTTAB(20) "4) END":PRINT:PRINT" CHOICE (DO NOT HIT (ENTER>) 160 K\$=INKEY\$:IFK\$=""THEN160ELSEPRINTK\$:ONVAL(K\$)GOTO180,240,460,4 170 GOTO150 180 CLS:PRINTTAB(20) "SEARCH ON : ";C\$:PRINT 190 PRINT"ENTER ";C\$;:INPUTS\$:LC\$=1:H1\$=S\$:LM\$=0:GOSUB410 200 S\$=S\$+STRING\$(L-LEN(S\$)," "):FORI\$=0TON\$:IFS\$=IP\$(I\$)THENGOSUB 300 210 NEXTI%:GOSUB360:GOTO150 240 LC%=1:CLS:PRINTTAB(10) "DISPLAY FILE IN SEQUENCE BY : "; C\$:H1\$=C 290 GOSUB410:LM%=0:FORI%=0TON%:MR%=IM%(I%):SR%=IS%(I%):GOSUB310:NE XTI%:PRINT"END OF FILE":GOSUB380:GOTO150 300 MR%=IM%(I%):SR%=IS%(I%) 310 IFMR%<>LM%THENGET1,MR% 320 LM%=MR%:XS%=SR%:GOSUB440 330 PRINTPG\$; TAB(13) AP\$; TAB(18) DN\$; TAB(27) SD\$; TAB(29) USINGE\$; GR*;: PRINTTAB(32) AU\$; TAB(43) DS\$ 340 IFINT(LC%/10)=LC%/10THENGOSUB380:GOSUB410 350 LC%=LC%+1:RETURN 360 PRINT"END SEARCH ON ";S\$:GOSUB380:RETURN **400 RETURN** 410 CLS:PRINTTAB(10) "PROGRAM INFORMATION FILE BY ";H1\$ 420 PRINT:PRINTH2\$:PRINTH3\$:RETURN 430 REM DEFINE DATA -440 PG\$=PG\$(XS%):AP\$=AP\$(XS%):DN\$=DN\$(XS%):SD\$=SD\$(XS%):GR%=CVI(GR \$(XS%)):AU\$=AU\$(XS%):DS\$=DS\$(XS%):RETURN 450 REM END OF JOB

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PATCH WORK

You get a paging directory, pause control for program listings, full error messages, file identification with the Auto command, and more with these 13 patches to TRSDOS 1.3.

ired of TRSDOS 1.3? If your answer is yes, take comfort in the fact that you're not alone. While Model III TRSDOS is a vast improvement over TRSDOS 2.3, it isn't perfect. I've developed a series of patches, however, that promise to smooth some of TRSDOS 1.3's rough edges.

The 13 patches included here make TRSDOS 1.3 a more efficient operating system. They give you an abridged TRS-DOS directory, correct a TRSDOS bug for nonexistent files, display a directory one page at a time, pause a program or directory listing with the same command, eliminate the need for a colon with the Directory command, identify a file you load with the Auto command, list free disk space in detail, provide full error messages, refine the TRSDOS Ready prompt, change the TRSDOS boot-up banner, administer a better formatting test for new disks, and eliminate TRSDOS's "Operation Aborted" message. You don't have to install all the patches; rather, you can pick and choose as you please.

The Patches

You install the patches with the TRS-DOS Patch command. It's simple to use. Start at TRSDOS Ready, type in the patches you want, check for typographical errors, and press the enter key to finish the command. If you get an error message, try to figure out what went wrong before continuing. You must copy all the command lines listed in the patch you select. For example, if the patch consists of four patch lines, you must enter all four lines, as four separate TRSDOS commands. Don't enter any other DOS commands until you've completed all patching.

Patch 1, the Catalogue command, gives you an abridged directory from the TRSDOS Ready prompt, eliminating the problems associated with TRSDOS

1.3's Directory command. Patch 1 eliminates TRSDOS's Route command and "Operation Aborted" message, so it doesn't use additional disk, directory, or memory space. The directory listing, however, isn't as complete as the original TRSDOS listing.

To install this patch correctly, first make sure that your TRSDOS 1.3 short directory routine in Basic works and then type in the patch. To call the new command, type CAT or CAT (drive number) from TRSDOS Ready, and press the enter key.

Note that section (a) of Patch 1 contains the two patches issued by Radio Shack (see *TRS-80 Microcomputing News*, October 1981, p. 13). Ignore section (a) if you've already incorporated this change. Type in the patch as listed:

(a) Radio Shack fix:

PATCH *10 (ADD = 4E2E, FIND = CD3E4B, CHG = CD8A50)

PATCH *10 (ADD = 508A, FIND = 4469736B, CHG = 4FC33E4B)

(b) The Catalogue command:

PATCH *1 (ADD = 50A9,FIND = 4F7065726174, CHG = 0D7EFE343004)

PATCH *1 (ADD = 50AF,FIND = 696F6E204162, CHG = FE3030023E30)

PATCH *1 (ADD = 50B5,FIND = 6F727465640D, CHG = 327142C31944)

PATCH *1 (ADD = 51C9,FIND = 524F55544520 A842,CHG = 434154202020AA50)

Patch 2 fixes a bug in TRSDOS 1.3 that results when TRSDOS tries to list nonexistent files in the disk directory hash index table. The code for Patch 2 is:

PATCH *10 (ADD = 4E47,FIND = 02,CHG = 03)

Patch 3 modifies the Directory com-

The Key Box



Model III TRSDOS 1.3 mand so that it displays directory files one page at a time. Once you install this patch, type in DIR, press the enter key and the usual long-format directory appears. However, if there are too many entries for one screen, the listing stops and waits for you to press the enter key before displaying the next set of entries. Type in Patch 3 as listed here:

PATCH *6 (ADD = 616D,FIND = CD8861B7C8 FE40,CHG = 3A803FD620C8CD) PATCH *6 (ADD = 6174,FIND = 2806C547AF78 C1,CHG = 7C61CDC901AFC9)

Patch 4 applies to TRSDOS 1.3's List command. When you list a file from TRSDOS Ready, the display scrolls unless you pause the listing by pressing the @ key. This patch changes the pause control to the shift-@ key combination. The command is the same as that in Basic, and therefore much easier to remember. The code for Patch 4 is:

PATCH *11 (ADD = 5265, FIND = 40, CHG = 60)

Patch 5 is similar to Patch 4 except that it applies to TRSDOS 1.3's Directory command. It lets you pause a long-format directory listing by pressing the shift and @ keys at the same time, rather than pressing the @ key alone. The reason for this patch is compatibility: It makes the pause control for both the Basic List and the Directory commands the same. Patch 5 shouldn't be applied if you've installed Patch 3. Here's the code for Patch 5:

PATCH *6 (ADD = 6173, FIND = 40, CHG = 60)

Patch 6 gives you the option of including (or not including) a colon when naming the disk drive for the Directory command. The code is:

PATCH *6 (ADD = 59EC,FIND = 7EFE3A2015, CHG = 2BCD781D38)

PATCH *6 (ADD = 59F1,FIND = 237ED630DA, CHG = 06FE3A2010)

PATCH *6 (ADD = 59F6,FIND = 3452FE04D2, CHG = 237ED630DA) Patch 7 works with the Auto command. When you use the Auto function, your computer displays the name of the file you're automatically loading, rather than just the message "Auto Function Engaged." Type in this patch as:

PATCH *0 (ADD = 4F60,FIND = 6B4F, CHG = 2542)

Patch 8 not only tells you where you have free disk space, but also the amount of space, in grans, available. To make room for this patch, I had to modify the password message of the Prot (PW) command. After you add Patch 8, you're asked "New Master?" instead of "New Master Password?" The code for Patch 8 is:

PATCH *6 (ADD = 5D52,FIND = FE28D0, CHG = CD4555) PATCH *6 (ADD = 5542,FIND = 2050617373, CHG = 3F2003FE28) PATCH *6 (ADD = 5547,FIND = 776F72643F, CHG = D8F1C3FC5B)

Patch 9 is a one-byte patch that makes an entire error message appear rather than the error number. Once this patch is in place, you'll see the message without having to enter another command. The code for this patch is:

PATCH *4 (ADD = 4E28,FIND = 20,CHG = 18)

Patch 10 eliminates the row of dots that TRSDOS 1.3 displays after the TRSDOS ready prompt. The code for this patch is:

PATCH *1 (ADD = 4E75,FIND = 063E3E, CHG = C37E4E)

Patch 11 shortens the TRSDOS 1.3 opening banner from a picture of the computer to a single line. It also skips the time and date prompts when you boot-up. A minor problem with this patch is that new files created usually have garbage for the date, although the file itself isn't affected. If this bothers you, install only the first three of the four patch lines for Patch 11. The code is as follows:

PATCH *0 (ADD = 5039,FIND = 20,CHG = 0D) PATCH *0 (ADD = 508A,FIND = 28,CHG = 0D) PATCH *0 (ADD = 516C,FIND = D0,CHG = 0D) PATCH *0 (ADD = 4EA9,FIND = CA,CHG = C3)

Patch 12 provides a better formatting test for new disks. Once you install Patch 12, you can expect more disks to fail the formatting test, but it's better to lose a marginal disk than to lose your important data. Here's the code for Patch 12:

PATCH *7 (ADD = 5BEE, FIND = E5, CHG = 5B)

Patch 13 eliminates the "Operation Aborted" message. Don't apply this patch if you've already installed Patch

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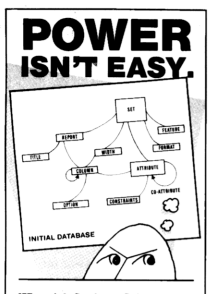
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Patching is
an easy way
to change a file;
all you
have to do is copy
and enter
a few lines of text.

1. The code for Patch 13 is: PATCH *1 (ADD = 50A9.FIND = 4F.CHG = 0D)

One final note—the patches won't take effect until you reboot your disk.

Before Patching

When installing a new patch, always use a back-up disk as the Patch command permanently modifies the machine-language system programs stored on disk. Only patch more important disks when you're sure that the patches work as expected; a typographical error could ruin your disk in seconds. If you've applied non-Radio Shack patches to TRSDOS 1.3, the patches given here might not work.

One way to avoid errors is to create a do-file. With the Do and Build commands, you only have to type in the patches once. The do-file is then used to correctly patch as many disks as desired. The procedure for using these commands is explained in the TRSDOS 1.3 manual (also see Douglas Payne's "Brick by Brick," 80 Micro, April 1984, p. 58).

Another option is to use a word processing program to create and edit dofiles. A do-file is an ASCII file and most word processing programs work with ASCII files. All you have to do is write command lines, each with 63 characters (or fewer), and a carriage return at the end. Then save the file in ASCII format. You should select a file name ending with the /BLD extension. With a word processor, you can create a master file containing all of the patches listed here. From this master file you can delete and combine the various lines to create new, customized do-files that contain the specific patches that you want to install.

Understanding the Patch Command

The Patch command changes information at a specific location in a disk file. It's an easy way to change a file

since all you have to do is copy and enter a few lines of text. The programmer, on the other hand, must first determine what changes you want made, and then must find available space in the program file to apply those changes. If the file is full, then you must overwrite existing Z80 computer instructions with the new patches. The command format for a patch is as follows: PATCH filename (ADD = XXXX, FIND = YY, CHG = ZZ).

The first item of information is the file name, necessary so that TRSDOS can find the file and apply the patch. Because TRSDOS 1.3 system files don't have file names, use the format, *#:\$, to identify the decimal number (#) and disk drive (\$) of that system file.

The second item of information in the Patch command indicates where you should make the changes. This information is provided by ADD = XXXX, the next variable on the command line. The "XXXX" is a hexadecimal number representing a memory address. The third item, "FIND = YY", reveals the contents of the disk file at that patch location. Again, the "YY" represents a hexadecimal number; it's possible to have more than one hexadecimal number in a Patch command.

You should know what's on the disk before installing a patch because TRS-DOS 1.3 won't complete the patch if the numbers indicated in Find don't match those on the disk file. The advantage of patching with TRSDOS 1.3 is that while it may take longer, it's almost impossible to install a patch in the wrong location.

The final item of the patch format command, "CHG = ZZ", indicates the new information you want on disk. In doing this, TRSDOS 1.3 checks to make sure that the number of Find bytes you need are equal to the number of Find bytes available. If there's no match, the command is aborted with an error message. Otherwise TRSDOS writes the "CHG" bytes to the disk file where the Find bytes had been. The actual switch is made in memory and then written to disk as a modified file sector. For this reason, you can't write-protect your disk when you're patching a file. If you're skilled in hexadecimal math and machine language, you can make minor modifications to a machine-language program without having to re-create the file with an editor/assembler.

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SCIENCE by Mike O'Neal

Formula Solutions

Cubic saves you time and frustration by solving complex equations.

omplex mathematical formulas have always intrigued me. However, solving these equations by trial and error, or by the quadratic formula, can become tedious and time-consuming. Why not let your computer do the work? I wrote Cubic to solve real or complex roots of cubic, quadratic, and linear algebraic equations.

Using Cubic

Type in and save Cubic (see Program Listing 1, 2, or 3, depending on your sys-

tem). When you run the program, it displays the prompt seen in the Figure. Cubic always displays the formula for a cubic equation (where the greatest exponent is three) and prompts you to enter values for the variables A, B, C, and D.

To solve for a quadratic equation (where no exponent exceeds 2), you need to zero out the first term in the equation by entering a zero for the value of A.

For a linear algebraic equation (no exponent), enter a zero for both the coefficients A and B.

As an example, consider the cubic equation $X^3 + 3X^2 - 4X - 12 = 0$. Coefficient A equals 1 because there's only one X to the power of three, B equals three because there are three X's squared, C equals negative four because four X's are subtracted, and D equals the constant -12. To solve this equation, you enter the values 1, 3, -4, -12, at the coefficient prompt.

Once you enter the coefficients, Cubic displays the real roots of the equation. There are three solutions to this sample problem: 2, -2, and -3.

Cubic then lets you check the veracity of these numbers by prompting you to substitute a number for X in the equation ("CHECK#?"). You can thus reenter and verify Cubic's solutions. This is handy for rechecking suspicious answers.

Consider this quadratic equation: $-2X^2 + 11X - 15 = 0$. The coefficients here are A = 0, B = -2, C = 11, and D = -15. The first coefficient is zero because there's no X^3 term in the quadratic equation; any term not present is considered to have a coefficient of 0. The two solutions to this quadratic are $X_1 = 2.5$ and $X_2 = 3.5$

Complex Roots

Listing 1 continued

Cubic also works with complex roots. Consider this equation: $X^2 - 6X + 25 = 0$. The coefficients are 0, 1, -6, 25, while the solutions are the two complex conjugates 3 + 4i and 3 - 4i, displayed

The Key Box



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THIS PROGRAM FINDS ROOTS OF CUBIC EQUATIONS
OF THE STANDARD FORM: F(X) = A*X'3 + B*X'2 + C*X + D
PLEASE INPUT THE COEFFICIENTS A,B,C,D ? 1,3,-4,-12

THE FIRST REAL ROOT IS XØ = 2
THE OTHER 2 ROOTS ARE
X1 = -2
X2 = -3
Press <ENTER> to END program. CHECK ‡? -2
F(-2) = Ø
Press <ENTER> to END program. CHECK ‡?
READY

Figure. Cubic prompts you to enter equation coefficients, then solves for the equation's roots.

Program Listing 1. Cubic for the Model 1.

```
0 'CUBIC/I VERS 2/15/84 by Mike O'Neal
30 PRINT"THIS PROGRAM FINDS ROOTS OF CUBIC EQUATIONS"
40 PRINT"OF THE STANDARD FORM: F(X) = A*X'3 + B*X'2 + C*X + D"
50 INPUT"PLEASE INPUT THE COEPFICIENTS A,B,C,D ";A3,A2,A1,A0
60 PRINT:IFA3<>0THEN100
70 IFA2<>0THENA=A2:B=A1:C=A0:PRINT"THE";:GOTO190
80 IFA1=0THEN50
90 PRINT"THE ONLY ROOT IS X = ";-A0/A1:END
100 'CUBIC
110 S=1:L=0:P=1
120 S=1-S:L=1-L:GOSUB300:IFYS<>YLTHEN140
130 S=-S:L=-L:GOSUB300:IFYS<YLTHEN140
130 S=-S:L=-L:GOSUB300:IFYS<YLTHEN140
140 H=(S+L)/2:GOSUB290:IFYS<>YHTHENLEHELSES=H
150 IFABS(L-S)<PTHENP=ABS(L-S):GOTO140
160 PRINT"THE FIRST REAL ROOT IS X0 = ";H:PRINT"THE OTHER";</pre>
```

Using the quadratic formula, Cubic solves the remaining equation.

as $3 \pm 4i$ (i stands for imaginary, meaning the square root of negative one).

To solve $X^2 = -9$, substitute 0, 1, 0, 9 into the program for the result X = 3i or X = -3i.

Program Structure

Programmers will notice that Cubic uses the notation X*X*X to cube a number instead of X³, which calls the computer's built-in exponent capability. My reasoning here is that it's more efficient for Basic to multiply the numbers when the exponent is small. With the built-in exponent function, Basic first must logarithmically convert both the X and the power, then multiply the two numbers together, taking the inverse log to obtain the result.

Cubic first must determine if it's solving a cubic, quadratic, or simple linear equation. Line 100 of all three listings initiates the search for the point where the function crosses the X-axis. Once the first zero is located, Cubic puts the equation into its quadratic form. Using the quadratic formula, Cubic then solves the remaining equation. If the equation is already quadratic, Cubic jumps to line 190; if it's a linear equation, Cubic uses simple algebra to solve for the answer at line 90.

Cubic Versions

I've included three versions of Cubic: The first version (Program Listing 1) is for the Model I Level II tape or disk system, the second version (Program Listing 2) is for Model III Disk Basic, the third version (Program Listing 3) applies to the Models 4, 1000, and 2000. Model 1000 and 2000 users must change the CHR\$(127) in line 260 of Program Listing 3 to CHR\$(241).

If you have a Model III tape system simply use Program Listing 1 and substitute line 260 of Program Listing 2 for line 260 of Program Listing 1. This lets you take advantage of the special algebraic symbol, the plus/minus. In addition, Cubic runs on minimum memory system as the Program Listings are only about 1K in length.

Write to Mike O'Neal at 220 N. College Avenue, #18, College Place, WA 99324.

```
Listing 1 continued

170 'SYNTHETIC DIVISION

180 A=A3:B=H*A+A2:C=H*B+A1

196 'QUADRATIC

280 PRINT" 2 ROOTS ARE ";

210 D=B*B-4*A*C:IFD<0THEN240

220 X1=(-B+5QR(D))/(2*A):X2=(-B-SQR(D))/(2*A)

230 PRINT:PRINT"X1 = ";X1:PRINT"X2 = ";X2:GOTO270

240 PRINT"THE COMPLEX CONJUGATES: ":D=-D

250 XR=-B/(2*A):XI=SQR(D)/ABS(2*A)

260 PRINTXR"+"XI"I":PRINTXR"-"XI"I"

270 S=999999:INPUT"PRESS <ENTER> TO END PROGRAM. CHECK ‡";S

280 IFS=999999ENDELSEGOSUB310:PRINT"F ("S") = ";Y:GOTO270

290 YH=SQN(A3*H*H+H+A2*H*H+A1*H+A0)

300 YL=SQN(A3*L*L*L+A2*L*L+A1*L+A0)

310 Y=A3*S*S*S+A2*S*S+A1*S+A0:YS=SGN(Y):RETURN
```

```
Program Listing 2. Cubic for the Model III.
0 ' CUBIC/III VERS 2/15/84 by Mike O'Neal
10 DEFFNA(X) = A3 * X * X * X + A2 * X * X + A1 * X + A0
20 DEFFNB(X) =SGN(FNA(X)):CC=32
30 PRINT THIS PROGRAM FINDS ROOTS OF CUBIC EQUATIONS
40 PRINT OF THE STANDARD FORM: F(X) = A*X'3 + B*X'2 + C*X + D*
50 INPUT PLEASE INPUT THE COEFFICIENTS A,B,C,D ";A3,A2,A1,A0
   PRINT: IFA3<>0,100
  IFA2<>0, A=A2:B=A1:C=A0:PRINT"THE"::GOTO190
   IFA1=0,50
96 PRINT"THE ONLY ROOT IS X = ";-A6/A1:END
100 'CUBIC
110 S=1:L=0:P=1
120 S=1-S:L=1-L:IFFNB(S) <>FNB(L),140
130 S=-S:L=-L:IFFNB(S)=FNB(L),120
140 H=(S+L)/2: IFFNB(S) <>FNB(H), L=HELSES=H
150 IFABS(L-S) <P, P=ABS(L-S) : GOTO140
160 PRINT"THE FIRST REAL ROOT IS X0 = ";H:PRINT"THE OTHER";
170 'SYNTHETIC DIVISION
180 A=A3:B=H*A+A2:C=H*B+A1
190 'QUADRATIC
200 PRINT" 2 ROOTS ARE
210 D=B*B-4*A*C: IFD<0,240
220 X1=(-B+SQR(D))/(2*A):X2=(-B-SQR(D))/(2*A)
230 PRINT"X1 = ";X1:PRINT"X2 = ";X2:GOTO270
248 PRINT"THE COMPLEX CONJUGATES:
250 XR=-B/(2*A):XI=SQR(D)/ABS(2*A)
260 PRINTXR; CHR$(127); STR$(XI); CHR$(105)
270 S=999999:INPUT*Press <ENTER> to END program. CHECK #";S
280 IFS=999999ENDELSEPRINT"F ("S") = "; FNA(S):GOTO270
                                                                          End
```

Program Listing 3. Cubic for the Models 4, 1000, 2000.

```
0 ' CUBIC/4
10 DEF FN A(X)=A3*X*X*X+A2*X*X+A1*X+A0
20 DEF FN B(X)=SGN( FN A(X)):CC=32
30 PRINT "THIS PROGRAM FINDS ROOTS OF CUBIC EQUATIONS"
40 PRINT "OF THE STANDARD FORM: F(X) = A*X'3 + B*X'2 + C*X + D"
50 INPUT "PLEASE INPUT THE COEFFICIENTS A,B,C,D ";A3,A2,A1,A0 60 PRINT:IF A3<>0 THEN 100
60 PRINT:IF A3<>0 THEN 100
70 IF A2<>0 THEN A=A2:B=A1:C=A0:PRINT "THE";:GOTO 190
80 IF A1=0 THEN 50
90 PRINT "THE ONLY ROOT IS X = ";-A0/A1:END
100 'CUBIC
110 S=1:L=0:P=1
120 S=1-S:L=1-L:IF FN B(S) <> FN B(L) THEN 140
130 S=-S:L=-L:IF FN B(S) = FN B(L) THEN 120
140 H=(S+L)/2:IF FN B(S) <> FN B(H) THEN L=H ELSE S=H
150 IF ABS(L-S)<P THEN P=ABS(L-S):GOTO 140
160 PRINT "THE FIRST REAL ROOT IS X0 = ";H:PRINT "THE OTHER";
170 'SYNTHETIC DIVISION
180 A=A3:B=H*A+A2:C=H*B+A1
190 'QUADRATIC
200 PRINT " 2 ROOTS ARE "
200 PRINT - 2 ROUIS ARE
210 D=B*B-4*A*C:IF D<0 THEN 240
220 X1=(-B+SQR(D))/(2*A):X2=(-B-SQR(D))/(2*A)
230 PRINT "X1 = ";X1:PRINT "X2 = ";X2:GOTO 270
240 PRINT "THE COMPLEX CONJUGATES: ";:D=-D
250 XR=-B/(2*A):XI=SQR(D)/ABS(2*A)
260 PRINT XR; CHR$(127); STR$(XI); CHR$(105)
270 INPUT "CHECK #"; S
280 PRINT "F ("S") = "; FN A(S): GOTO 270
```

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See opposite page * * * * * *

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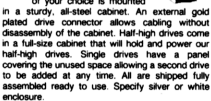
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Desirable Interruptions: A I/III/4 Interrupt Controller

Pardon the interruption..." While interruptions are considered impolite, sometimes you have to make them, especially in microcomputer systems. Many computers, particularly those involved with real-time or time-sharing applications, require microprocessor interrupts to make proper operation possible.

An interrupt allows an external device to have the processor stop what it's doing and take time to service the external device. If the processor isn't doing something more important (determined by a combination of hardware and software), the processor complies with the interrupt. If the processor is working on something more important (a higher-priority device) it ignores the interrupt request and continues with what it was doing.

Many systems (like the TRS-80 Models I, III and 4), use polling for input/output (I/O) operations to see when you've pressed the keyboard or when it's OK to send a character to the printer. Polling is simply a check to see if a device is ready or needs servicing. In a polling system, the processor continually loops to check the status of various devices. This is fine as long as the processor has nothing else to do. But it can often be doing useful work while waiting on I/O devices. Interrupts allow the I/O devices to interrupt the processor when they need service, permitting it to do useful work in the meantime.

This month's project is an interrupt controller compatible with the Models I, III and 4. The controller board uses an 8259A interrupt controller integrated circuit (IC), which does most

The Key Box



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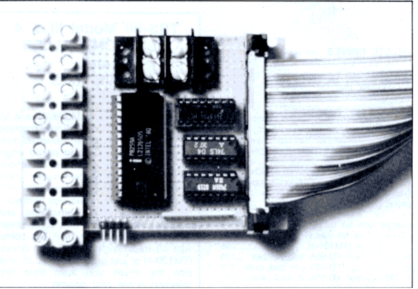


Photo 1. Interrupt controller for Models I, III, and 4.

of the work on the board.

A Look At Z80 Interrupts

The Z80 has two interrupt input lines (INT/ and NMI/) and uses a combination of two signals to acknowledge an interrupt. The INT/ line is the general-purpose interrupt input, the one most commonly used. The NMI/ line, or nonmaskable interrupt line, is reserved for special emergency situations, such as a power failure.

You can enable or disable (mask) the INT/ line under software control, using the Z80's Enable Interrupt (EI) and Disable Interrupt (DI) instructions. This allows the software to determine when to accept interrupts and when not to. The NMI/ input, on the other hand, is nonmaskable, meaning that you can't disable it with software. Because of this, it's rarely used.

The Z80 has three interrupt modes, mode 0, mode 1 and mode 2, which you can use with the INT/ interrupt input. These modes give the Z80 a considerable amount of interrupt flexibility, allowing effective interrupt use in a variety of system applications. I'll

discuss how the Z80 responds to each of the interrupt modes separately, including the best uses for each one.

Z80 Mode 0 Interrupts—8080A-Compatible Mode

Interrupt mode 0 is the default mode on processor reset. The Z80 responds to its interrupt input in the same manner as its predecessor, the 8080A. The Z80 looks at the interrupt input at the end of each instruction. If it's active (low) and interrupts are enabled, the processor stops its execution and begins servicing the interrupt request. The response will vary depending on the interrupt mode you're using.

In the case of mode 0, the Z80 sends an interrupt-acknowledge signal to the interrupting device when it accepts an interrupt. It does this by simultaneously bringing the M1/ and IORQ/ signals low. The interrupt-acknowledge signal acts as a read strobe to the interrupting device, telling it to put the opcode (first byte) of an instruction on the data bus. This is a Call instruction pushing the processor's program

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counter (PC) onto the stack and branching the execution to the beginning of the interrupt service routine.

The 8080A (like the Z80) provides a set of 1-byte Call instructions ideal for this purpose. These eight instructions, called Restart instructions, make a call to a predetermined location in memory (usually occupied by ROM). Because of their bit makeup, you can easily generate them with hardware. The instructions to do so, along with the binary code, are shown in Fig. 1, along with the memory addresses to which they call. The underlined bits indicate the only bits that differ among the eight different Restart instructions.

While the Restart instructions are easy to generate and are the most common in 8080A systems, you can put any 8080A instructions (or Z80 instructions for the Z80) on the bus. For greater versatility in where the computer puts the Call Table service routine in memory, interrupt controllers (like the 8259A used in this month's project) are often designed to generate actual 3-byte Call instructions. This way, you could specify an actual 16-bit address in it. For instructions like this, where the number of instruction bytes is greater than one, the CPU will send enough interrupt-acknowledge signals to read in all the bytes necessary.

Mode 0 is primarily used in systems when you want to maintain compatibility with 8080A systems, or when you're using peripherals (such as the 8259A in this month's project) for use with 8080A-type processors. The Z80's flow response to an interrupt in mode zero is shown in Fig. 2.

Z80 Mode 1 Interrupts—Restart 38H

This is the simplest and least flexible interrupt mode the Z80 offers. If an interrupt occurs while you're enabling interrupts, the Z80 merely executes a Restart 38H instruction, which is a Call to memory location 0038 hexadecimal (hex). The Z80 produces no interrupt-acknowledge signal, and requires no external hardware. You use this mode in small systems, where the interrupt requirements are minimal and the external hardware required for the other Z80 interrupt modes is unnecessary. This is the one most often used by TRS-80s. The Model I uses it with its 25ms interrupt and disk controller interrupts, and the Models III

and 4 don't even provide the interruptacknowledge signal on their expansion connectors, necessary for the use of the other interrupt modes.

Figure 3 illustrates the Z80's flow response to a mode 1 interrupt.

Z80 Mode 2 Interrupts—Indirect Call

Mode 2 is the most powerful of the Z80 interrupt modes. The Z80 generates an interrupt-acknowledge signal to the interrupting device, and expects a 1-byte vector in response. This vector is actually the low byte of a memory address which, by convention, must be even. The high byte of the address is found in the Z80's Interrupt (I) register, which you must set up with software. The Z80 puts the 2 bytes together to form a 16-bit address in memory, where it then gets the 16-bit address of the interrupt service routine. The I register points to a vector table page in memory, and the input vector byte provides the offset into that table. Since you can program the I register, you can load the vector table virtually anywhere in memory.

Most Z80 peripheral devices support mode 2 interrupts. You can also support it with a little external hardware, in much the same way as mode 0 interrupts. Mode 2 interrupts are used in most Z80 systems that use Z80 peripherals, or that provide the hardware required for the additional flexibility. The Z80's flow response to mode 2 interrupts is shown in Fig. 4.

The Z80 Nonmaskable Interrupt

You can't disable the nonmaskable interrupt. This allows top-priority response from the Z80 in case of a system emergency. When the Z80 responds to a nonmaskable interrupt, it executes a Restart 66H instruction, performing a call to memory location 0066 hex. The Z80 also saves the enable/disable status of the INT/ interrupt before it disables the interrupts for NMI/ servicing (described below). The Z80's flow response to a nonmaskable interrupt is shown in Fig. 5.

Interrupt Flip-Flops

The Z80 has two internal flip-flops for interrupt enabling and disabling. These flip-flops, designated IFF1 and IFF2, work with each other to provide the interrupt enable/disable flexibility, as well as temporary enable status storage during servicing of nonmask-

able interrupts. On reset, the Z80 clears both IFF1 and IFF2, preventing maskable interrupts (INT/) from being accepted. When it executes an EI instruction, the Z80 sets both flipflops, allowing it to accept maskable interrupts. The two flip-flops follow each other most of the time.

When a nonmaskable interrupt occurs, the Z80 saves the current state of

Restart Instruction	Bit Pattern	Call Address
RST 00H	11000111	0000H
RST 08H	11001111	0008H
RST 10H	11010111	0010H
RST 18H	11011111	0018H
RST 20H	11100111	0020H
RST 28H	11101111	0028H
RST 30H	11110111	0030H
RST 38H	11111111	0038H

Figure 1. Restart Instructions.

- 1. Interrupt occurs.
- 2. Disable further interrupts.
- 3. Assert acknowledge.
- 4. Read byte op-code on data bus.
- 5. More bytes to come? If yes, then 4.
- Execute instruction received from interrupting device.

Figure 2. Mode 0 interrupt response.

- 1. Interrupt occurs.
- 2. Disable further interrupts.
- 3. Call memory location 0038H.

Figure 3. Mode 1 interrupt response.

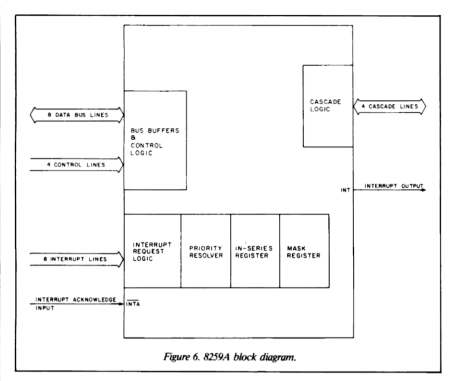
- 1. Interrupt occurs.
- 2. Disable further interrupts.
- 3. Assert acknowledge.
- 4. Get vector on data bus.
- Combine vector with I-register value to form address of service routine.
- Get service routine address and call the service routine.

Figure 4. Mode 2 interrupt response.

- 1. Interrupt response.
- 2. Maskable interrupt status is saved.
- 3. Maskable interrupts are disabled.
- 4. Call location 0066H.
- Restore maskable interrupt enable status when done.

Figure 5. NMI response.

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IFF1 in IFF2, while it clears IFF1 to make sure no maskable interrupts occur while processing the nonmaskable interrupt. When the Z80 executes the RETN (return from nonmaskable interrupt), it transfers the value in IFF2 to IFF1, restoring its original, preinterrupt value.

Levels and Edges

Different processors have different ways of determining the validity of an incoming interrupt request. The Z80, for instance, looks for a low level on its INT/ line. When the line is low, the

Z80 assumes that the connected device is requesting an interrupt. Some processors, like the 8085A, look for a high level. When the line is high, the processor assumes that the connected device is requesting an interrupt. Others look for an edge trigger. They expect to see a rising edge or falling edge of a signal for a valid interrupt request. Some even require a combination of an edge and a level.

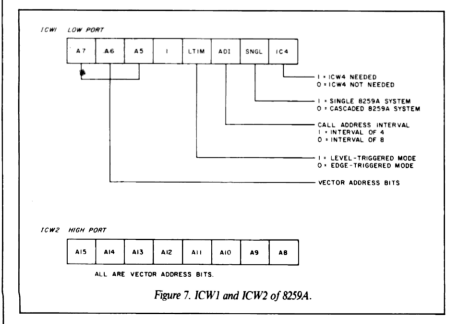
Each of these triggering modes has its advantages and disadvantages. The level-triggered mode is the most common, and assumes that whenever a device has its interrupt line at a certain level (either high or low, depending on the processor), it needs servicing. During the service routine, the processor performs whatever operations are necessary for the device to deactivate its interrupt request, before the processor reenables the interrupts.

The edge-triggered mode assumes that a device will activate its interrupt line when it needs service, making the necessary edge trigger, but may not deactivate the line level until some later time. In this case, it is not desirable for the CPU to keep seeing the line as an active interrupt and attempting to service it.

For example, say an interrupt input is positive edge-triggered, meaning that it is triggered by a low-to-high voltage transition. The transition notifies the CPU that a device is requesting an interrupt so the CPU can service the interrupt. At the end of the interrupt service routine (ISR), the CPU reenables interrupts, but the interrupt line is still high. A CPU with a leveltriggered input would immediately see the high line as another interrupt request and service the interrupt. The edge-triggered CPU, however, would not recognize another interrupt request until the line returned low, then went high again.

The third type of triggering, a combination of edge- and level-triggering, is often used for nonmaskable interrupt inputs, or in systems with noisy environments. The CPU only checks the interrupt lines between instructions (actually at the end of each instruction). If a low-to-high transition occurs on the line, the CPU sets an internal flip-flop to record the edge. Then, when the time comes to check for an interrupt, the CPU looks for both an active flip-flop, indicating the edge has occurred, and an active (high) input. If both of these conditions are not true, no interrupt service processing will take place.

The advantage of looking for both conditions is two-fold. First, if a glitch (voltage spike) occurs and sets the flipflop, it will not cause a nonmaskable interrupt, since the line probably won't still be high when the CPU checks it. Second, if a nonmaskable interrupt does occur, the CPU won't recognize another nonmaskable interrupt until the line returns low, then goes high again. The benefits of level-



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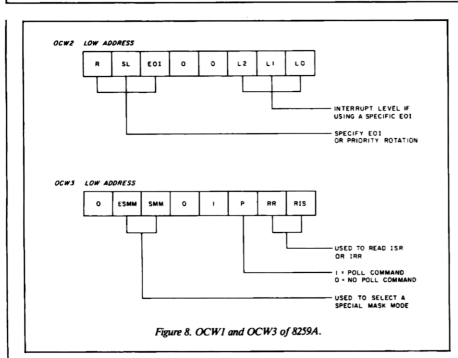


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PROJECT 80

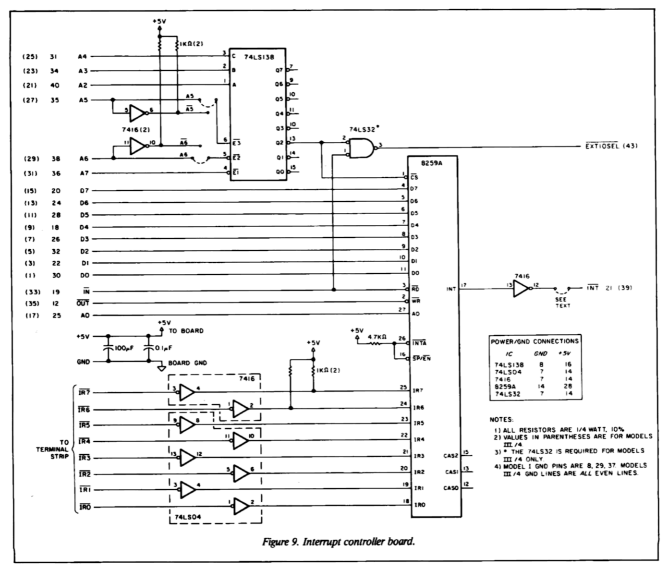


triggering and edge-triggering are combined for a double-safe interrupt input.

The 8259A Programmable Interrupt Controller

The 8259A programmable interrupt controller (PIC), developed by Intel, is a versatile device that provides eight interrupt inputs and a full 3-byte call to the CPU for versatility in locating the interrupt jump table in memory. The basic block diagram of the 8259A is shown in Fig. 6. An 8-bit bus interface handles communication with the CPU and one interrupt output to the CPU. The 8259A takes up two locations in I/O addressing space.

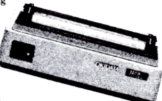
The 8259A provides several features that make it useful for a variety of applications. The eight interrupt inputs are prioritized, allowing higher-priority devices to interrupt lower-priority devices, but not the other way



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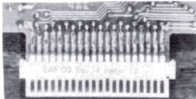
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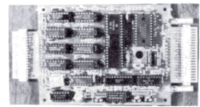
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PROJECT 80

around. You can program the inputs as level-triggered or edge-triggered, and you can selectively mask (enable or disable) them. You can cascade up to nine 8259A's together, providing up to 64 prioritized interrupt levels.

The CPU can send two kinds of command words to the 8259A: Initialization command words (ICWs) and operation command words (OCWs).

shown in Fig. 7. While two are shown, you'll use only the first, although you must still send both to the 8259A to meet initialization requirements.

The default mode setting for the 8259A is for 8080A mode, which is what you want. You can also program it to work with the 8086/8088 family of processors. Bit 0 of ICW1 specifies whether or not ICW4 will or won't be

The formats for OCW2 and OCW3 are shown in Fig. 8. I'll describe the functions of these operation command words later, when I discuss the operation of the interrupt controller board.

cleared bits enable the corresponding

Building the Interrupt Controller Board

inputs.

The parts list for the interrupt controller board (as well as the general-purpose I/O board addition) is shown in Table 1, and the schematic is shown in Fig. 9. Some of the parts are optional, depending on what you actually want to build (described in the remainder of this article). The interrupt controller board is shown in Photo 1. The photo does not include the recommended additional reset circuitry described below.

Building the controller board is simple and straightforward. You need only a few easily obtained ICs, along with a handful of passive components. The addressing for the 8259A is jumper selectable, near the 74LS138. The jumper settings I used are indicated by dotted lines on the schematic (the programs described later will assume this addressing). The possible addressing for the device is as follows:

E2	E3	Addressing Range
A6/	A5/	48-4B hex
A6/	A 5	68-6B hex
A6	A5/	08-0B hex
A6	A5	28-2B hex (my choice)

Although the hardware reserves four port locations for each jumper setting, the 8259A requires only two. It is double addressed within the port addressing range. That is, the device will appear in the lower two or upper two locations of the chosen addressing range. The convention for such a situation is to use the lower addresses of the addressing range. I will use addresses 28 hex and 29 hex in the programs described later.

Because the 8259A doesn't have internal reset circuitry, the state of its interrupt output line (pin 17) is unknown at power-up. If this is connected (via the 7416 gate) to the TRS-80 interrupt input line at system power-up, a problem will exist if the interrupt is active. This may not be a problem with the Models III and 4 since they have an internal register to enable ex-

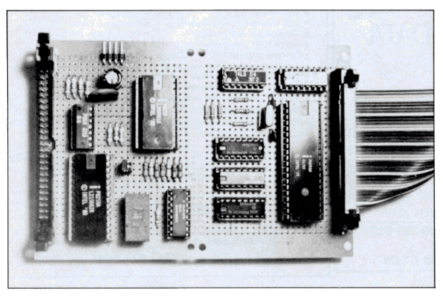


Photo 2. General-purpose I/O board with interrupt controller.

The CPU sends the ICWs only once to initialize the 8259A after power-up. It sends the OCWs at various times as required to perform different operations. OCWs can alter interrupt masks, change priority levels, acknowledge interrupts, and more.

While you have four defined ICWs available, the interrupt controller board will use only two, described here. You'll use all three of the defined OCWs, since they provide the real flexibility in operation.

The interrupt controller is primarily designed to generate a 3-byte call instruction to the CPU when a device requests an interrupt, and the CPU responds with an interrupt acknowledge. Since TRS-80s aren't well-designed for this type of interrupt response (particularly the Models III and 4) you won't use that feature; instead, you'll use its polled mode operation capability.

When you apply power to the 8259A, the state of the device, including its interrupt output line, is unknown, since no reset input is available. Before you use the device, you must initialize it with the ICWs. The two ICWs you'll use are

sent. Since ICW4 specifies optional parameters you won't use, this bit is programmed with a zero. Bit 1 distinguishes whether the chip is by itself or if other PICs are cascaded with it. This bit is programmed as a 1 in our system, since it's by itself. Bit 2 relates to the spacing of service routine call addresses in normal operation, and doesn't apply to our system.

Bit 3 of ICW1 determines whether the inputs will look for level-triggered interrupts (1) or edge-triggered interrupts (0). I will use level-triggered interrupts in my examples, but use whatever meets your needs. Bit 4 must be a 1 to indicate that you're sending ICW1. Bits 5-7 of ICW1 and all of ICW2 provide address bits for the call addresses generated during normal operation. These don't apply to your system either.

Once you initialize the 8259A, you can selectively enable or disable the various interrupt inputs by writing a mask byte (OCW1) to the higher 8259A port (port 29 hex on your board). Any bit that is set masks (disables) the corresponding interrupt input, and

The reason the jumper is shown on the schematic (on the interrupt line going to the TRS-80) is in case you don't want to add the optional reset circuitry, or for some reason don't want the interrupt on the TRS-80's interrupt line. You may not need the jumper in your application. You'll also need a +5V @150mA (milliamps).

The interrupt inputs to the 8259A have inverters on them. The inputs to these inverters can then be connected to a terminal strip to provide you with eight active low interrupt inputs.

Building the General-Purpose I/O Board Addition

In December's Project 80, I described the construction of a general-purpose I/O board. An interrupt controller would be a valuable addition, so I've provided the schematic for it (see Fig. 10). The parts list is in Table 1, as it is for the stand-alone interrupt controller board described above. The general-purpose I/O board with the interrupt circuitry is shown in Photo 2.

The construction of this addition is straightforward. You address (chip select) the 8259A from an unused pin on the 74LS138 (pin 13). This gives you the same addressing range as for the stand-alone controller board described above, 28-2B hex. The general-purpose I/O board already has two major peripheral devices, and they're designed to provide interrupts to the CPU during various modes of operation. The five possible interrupt pins (two from the 8255A and three from the 8253/4) are connected to the first five interrupt inputs on the 8259A. This allows selective interrupt inputs under software control.

You could use this, for example, to generate an interrupt to the CPU at predetermined points in time, and update something during the interrupt service routine. I'll illustrate this in the programs described later. This also allows the 8255A to generate interrupts

to the Z80 after certain handshaking operations. (I used the same concept in the printer buffer project described in the September/October 1984 Project 80, p. 102 and p. 146.)

I used five inputs to the 8259A, with three unused. I put inverters at these inputs, to make available three general-purpose active low interrupts.

The Optional Reset Circuitry

The schematic for the optional reset circuitry is shown in Fig. 11. The parts are listed in Table 1, along with the other project parts. The reset circuitry provides a function available on many peripheral devices, and would probably have been put on the 8259A if an extra pin were available.

The reset circuitry is very simple, and requires the addition of only a 74LS74 dual D-type flip-flop and a 74LS32 quad OR-gate (Models III and 4 users may use spare 74LS32 gates from the EXTIOSEL/ circuitry), and a couple of resistors. The interrupt output that was to go to the TRS-80 INT/line (pin 12 of the 7416) is routed instead to pin 9 of the 74LS32. The TRS-80 RESET/ output line then goes to pin 1 of the 74LS74, the reset line on the first flip-flop. For this to work, you must turn on the interrupt controller before or simultaneous with the TRS-80, so that it can see the TRS-80's power-up RESET/ signal.

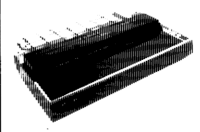
Pins 13 and 12 of the 74LS32 connect to the chip select (CS/) and write (WR/) lines on the 8259A, respectively. This creates an active (low) output signal when both input signals are active (low). This creates the necessary clock input to the 74LS74 when the 8259A is written to.

Look at how this circuit works. When you reset the TRS-80, the Q/ (Q not) output of the 74LS74 (pin 6) goes high. This makes the output (pin 8) of the connected OR-gate high, regardless of the other gate input. The second 74LS74 flip-flop is then used as an inverter, to create a low level on its Q (pin 9) output. This then goes to the 7416 gate to get re-inverted to a high level, an inactive interrupt level.

When the computer first writes to the 8259A, however, the clock input (pin 3) to the first flip-flop makes the D-input value (high) appear on the Q output, and the inversion of that to appear on the Q/ output. The low level on Q/ enables the connected 74LS32, Call ELEK-TEK for

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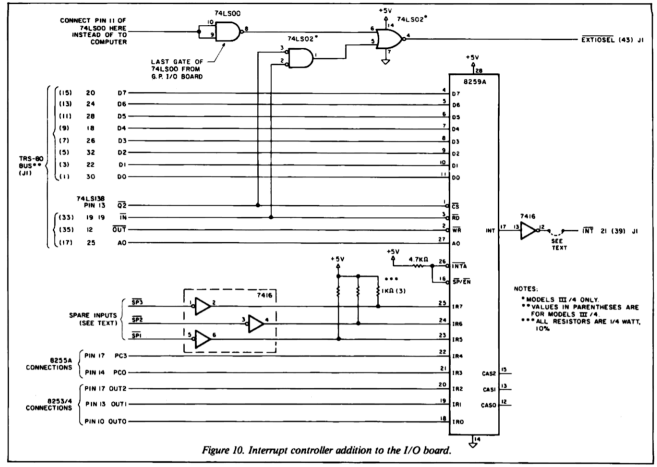
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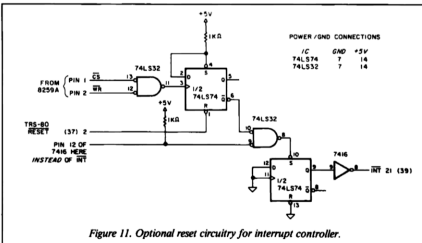
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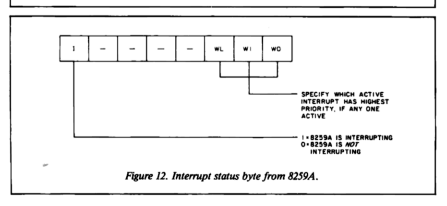
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which transfers the interrupt level on its pin 9 input to its pin 8 output, and, after two further inversions, is finally placed on the TRS-80's interrupt line. The interrupt output from the 8259A to the TRS-80's interrupt line will, then, always be enabled until it receives another reset signal. The reason for the double inversion (using the second flip-flop and the 7416) is because of the need to use the open collector 7416 gate, described below.

Operating the Interrupt Controller

This section concerns both the standalone controller board, as well as the general-purpose I/O board addition, since both operate identically. One of the essential requirements of the interface to the Model I bus is to use an open collector driver. Open collector drivers, like the 7416 inverting drivers, don't have the collectors on their output transistors pulled up, as do standard transistor-to-transistor logic ICs. This lets you tie any open-collector outputs together with a common pullup resistor. The net effect is that, when all the outputs are high, the line is high. When any one of them goes

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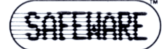
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Program Listing. Demonstration for Model III/4 to illustrate the use of the 8259A interrupt controller with the December Project 80 general-purpose I/O board.

```
Written by Roger C. Alford
                         00189
                         86198
86288
                         88218
0023
0021
0028
                         00220 PPICMD
00230 PPIB
                                                                23H
21H
                                                                               ;8255A COMMAND PORT
;8255A PORT B
                                                 EQU
EQU
                         08248 PICP6
00250 PICP1
                                                  EQU
                                                                28H
29H
                                                                               ;LOWER PORT OF 8259A
;UPPER PORT OF 8259A
                                                                               ;8253 COMMAND PORT
;TIMER 8 PORT ON 8253
;TRS-88 EXTERNAL I/O ACCESS PORT
0027
                         89269 PITCMD
                                                  EOU
                                                                27H
                         00270 PITTO
00280 TRSEXE
8824
                                                  EQU
BOEC
                                                  EOU
                                                                BECH
                         00290 TRSINE
00300 TRSRDI
00310 ;
00E0
                                                                 ØEØH
                                                                               ;TRS-80 INT. ENABLE PORT
;TRS-80 READ INT. STATUS PORT
                                                                ØEØH
7000
                                                                7000H
                                                                               ; SAFE ADDR FOR ALL MEM SIZES
                         00330
00340
                                    VARIABLES USED:
7000 9770
7002 B870
7004 B870
7006 B879
                         00350
00360
                                   INTTBL
                                                                TIMERS
                                                                               ;TIMER 0 INTERRUPT
                                                 DEFW
                                                                               ; INVALID INTERRUPT
; INVALID INTERRUPT
                                                 DEFW
                                                                BADINT
                         00370
00380
                                                                BADINT
                                                  DEFW
                                                                               INVALID INTERRUPT
                         00390
00400
00410
7888 B878
                                                  DEFW
                                                                 BADINT
700A B870
700C B870
                                                                 BADINT
                                                  DEFW
                                                                               ; INVALID INTERRUPT
                                                  DEFW
                                                                 BADINT
                                                                                INVALID INTERRUPT
                         00420
00430 ;
                                                  DEFW
                                                                 BADINT
                                                                               :INVALID INTERRUPT
                         88448 PPIBYT
88458 TIMCNT
88468 VECTOR
0001
                                                  DEFS
9991
9992
                                                  DEFS
                                                                                STORAGE FOR INTERRUPT COUNTER
                                                  DEFS
                                                                               STORAGE FOR TRS-80 ISR ADDRESS
                         00480
                         00490 INTRPT
00500
00510
7014 F3
                                                  DI
                                                                                              ; DISABLE 280 INTERRUPTS ; FOR INITIALIZATION.
7015 3E10
7017 D3EC
7019 3E1E
                                                                                              ; WRITE BYTE TO ENABLE
; EXTERNAL I/O ACCESS
;GET 8259A ICW1 -- SINGLE
                                                                A,10H
(TRSEXE),A
                                                  r.n
                         00520
00530
                                                  OUT
                                                  LD
                                                                 À.1EH
                                                                                                 CONTROLLER SYSTEM,
LEVEL-TRIGGERED.
                         99549
701B D328
                                                                                              ;SEND TO 8259A
;ZERO THE ACCUMULATOR
;WRITE ICW2 -- NOT REALLY
                         00560
                                                  OUT
                                                                 (PICPO),A
701D AF
701E D329
                         88578
                                                                 (PICP1),A
                         99589
                                                  OUT
                         00590
                                                                                                 USED HERE
                         88688
88618
                                                                                              GET INT. MASK BYTE; ENABLE TIMER 0 INT.; SET 8255A PORT B FOR
                                                                 A. ØFEH
                                                                 (PICP1),A
A.99H
7022 D329
7024 3E99
                                                  OUT
                                                                                              ;SEND TO 8255A COMAND PRT
;SEND TO 8255A COMAND PRT
;SEND TO 8255A COMAND PRT
;TIMER 8 FREQ.=258 KHZ.
;SEND TO 8255A PORT B
;SAVE VALUE ALSO IN MEM.
                         00630
                         89648
89658
88668
7026 D323
7028 3E03
                                                                (PPICMD),A
                                                  OUT
                                                  LD
702A D321
702C 321070
702F 3E30
                         69678
69688
69698
                                                  OUT
                                                                 (PPIB),A
                                                                 (PPIBYT),A
                                                                                              JSAVE VALUE ALSO IN MEM.,

JGET 8253 COMMAND BYTE --

; SET TIMER Ø TO MODE Ø

JSEND TO 8253 COMAND PRT

JGET LOW COUNT BYTE

JSEND TO TIMER Ø
                                                                 A,30H
                                                  LD
7031 D327
                         00710
                                                  OUT
                                                                 (PITCMD).A
7033 3E24
7035 D324
7037 3EF4
                         00720
00730
00740
                                                                 A,24H
(PITTB),A
A,0P4H
                                                  LD
OUT
                                                                                               GET HIGH COUNT BYTE
                         00750
00760 ;
7039 D324
                                                  OUT
                                                                 (PITTØ) .A
                                                                                              ; SEND TO TIMER #
                                                                                             CLEAR THE ACCUMULATOR
CLEAR THE INT. COUNTER
SEE IF ISR ALREADY THERE
LOOK FOR A RETURN
IF YES, NO ISR IN SYS.
ELSE, GET ISR ADDRESS
SAVE IN VECTOR LOCATION
FINISH THAT
703B AF
                         00770
                                                  XOR
703C 321170
703F 3A1240
7042 FEC9
                         887 88
887 98
                                                                 (TIMONT) .A
                                                  LD
CP
                                                                 A. (4012H)
0C9H
                         00800
00810
7042 FEC9
7044 2808
7046 2A1348
7049 221270
704C 1806
704E 21C470
                                                  JR
                                                                 2,NOISR
                                                  LD
                         00820
                                                                 HL, (4013H)
(VECTOR), HL
                                                                                             ;SAVE IN VECTOR LOCATION
;FINISH INIT.
;GET ADDR FOR NO PROCESS
;PUT IT INTO VECTOR
;GET JUMP OPCODE BYTE
;WRITE TO TRS-80 VECTOR
; TO INSURE IT'S THERE
                         00840
                                                                 INITON
                         88858 NOISE
                                                                 HL, NOPROC
(VECTOR) .HL
                         99869
                         00870 INITON
00880
7054 3EC3
                                                                 A.ØC3H
(4012H),A
7056 321240
                                                  LD
                         00890
7059 216670
705C 221340
705F 3E08
                         00900
00910
00920
                                                                                              GET ADDRESS OF OUR ISR
SAVE IN TRS-80 VECTOR
WRITE BYTE TO ENABLE
                                                                HL, SERVIC
                                                                 (4013H),HL
                                                  LD
7061 D3E0
7063 FB
7064 18FE
                                                  OUT
                                                                 (TRSINE) .A
                                                                                               EXTERNAL I/O INTS
                                                                                              ; ENABLE INTERRUPTS NOW
; LOOP FOREVER -- JUST
                         00940
                                                  ΕI
                         00950 LOOP
                                                                                                WAIT FOR THINGS TO
                         08970
                         69988
69998
                         01000
                                      This is the interrupt service routine (ISR) processing code. If the interrupt belongs to the
                                      8259A, it will be processed here. Otherwise, it will be forwarded to the TRS-88.
                         01020
                         81838
                         81040
7066 F5
                         01060 SERVIC PUSH
                                                                                              :SAVE HISED REGISTERS ON
```

low, the line goes low. This is called a wired-OR configuration.

Open collector drivers allow many devices to share the common interrupt line to the CPU. The CPU must, however, have some way to determine what is requesting any given interrupt. While Model I's require the use of open collector drivers. Models III and 4 users could get by with using a 74LS04 instead of the 7416 chip described above, since open-collector drivers aren't required on the external I/O bus. It is, however, recommended that you use the 7416 because it's a better driver and it lets you parallel other devices that use the interrupt line on the bus in the future. The pull-up for the 7416 is internal to the Models III and 4, as well as to the Model I.

As mentioned during the discussion of the 8259A, the operation command words let you set up most of the various options the 8259A allows. I've developed a program for the Models III and 4 that illustrates the use of the 8259A (see the Program Listing). The program uses the functions of the general-purpose I/O board, but should give you an understanding of the operation of the interrupt controller even if you only build the stand-alone interrupt controller board.

You first set up the 8259A by sending the two ICWs, as well as the interrupt mask (the port addressing is important to note). The interrupt mask sent to the 8259A is 0FEH, only enabling interrupt input 0, which is the output of Timer 0 on the 8253. The 8255A is then set up to permit control of the programmable divided clock to the 8253, as well as the LED display. The display is initialized with a 0. The original 8255A value is also stored in a memory location (PPIBYT) for later reference (during the ISR). Another memory location (TIMCNT) is also cleared, to be used as a count register.

Timer 0 of the 8253 is now set up to operate in mode 0 (interrupt on terminal count), which causes the output of the timer to initially go low, but then go high when the count reaches zero. The frequency input to Timer 0, as established by the 8255A, is 250 KHz, the slowest possible frequency. Assuming we would like to update the LED display once each second, the interrupt to the CPU must occur at a frequency that will easily multiply to

Listing continued on p. 162

Continued on page 162

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Getting the Message Across

ne of the most important functions of a BBS is its ability to search and find information. Successful BBSes can locate information accurately and efficiently. This month's BBS Express concentrates on finding messages both in memory and on disk.

While it's faster to locate information in memory than on disk, memory space is more limited, which in turn limits the amount of information you can keep in memory. A message header, for example, consists of the message number, subject, date, time, section number, name of sender, and destination. Ideally, all this information should be in memory so you can locate a message quickly. This information requires a total of 92 bytes for each header, or 9.2K of memory if there are 100 messages on board. Unfortunately, however, that's a lot of memory.

To complicate matters further, this header information is in string form, which can easily trigger string garbage collection. The message number, however, isn't in string form. An acceptable solution, then, is to create a fast, in-memory search for the message number, leaving all other searches as disk operations. Because the message numbers are stored economically, memory isn't heavily taxed.

Storing the Message Number

Your computer's memory stores integers in Z80 least significant byte/most significant byte (LSB/MSB) format. Each integer requires 2 bytes: The first byte contains the least significant byte, while the second byte contains the most significant byte. In message number 256, for example, the least significant byte is 0, and the most significant byte is 1. The VARPTR command returns the address where the BBS stores the least significant byte; it stores the most significant byte in the next position.

Using this information, you build an in-memory index of the message



numbers that you access with a short machine-language code (see Program Listing 1). The index is simply a string that contains the message numbers in sequential order, making it easy to search for any given message number. The VARPTR (string variable) returns the memory address of a pointer that contains both the length of the string and the memory address of the string's first character. Because this information is all part of the same string, it's easily written to disk.

Now you need to convert the message numbers to and from the Z80 LSB/MSB format, Disk Basic does this: It contains MKI\$, which returns a 2-byte string in LSB/MSB format, and CVI, which takes that string and returns a number. In the case of message number 256, MKI\$(256) = CHR\$(0)+CHR\$(1); CVI(CHR\$ (0)+CHR\$(1)) = 256. Each time a user leaves a message, the BBS writes MKI\$ (message number) to the in-memory string. The BBS stores the header for the Nth message in record N, and finds it in the index string at position 2*N-1. If P is the position in the string, and RN

is the record number of the header for the message, then

> RN = (P + 1)/2P = (2*RN) - 1

Program Listing 1, in Assembly language, searches the index for the message number. With this message number, you have access to the header, which gives you the secret file name of the text of the message. Label FSRCH calls the PARAM routine which places the length of the string passed from Basic in the B register, and the address of the string's first character in the HL register pair. Basic POKEs the message number that you're looking for in SEARCH+1.

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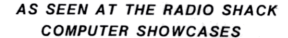
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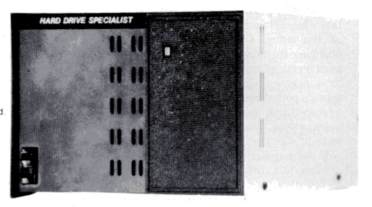
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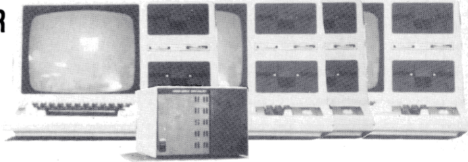




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BBS EXPRESS

The BBS then loads this value into the DE pair, transfers the address of the first character in the string to the IX register with the PUSH HL, POP IX instructions, and loads C with 255 to act as a counter.

The BBS loads HL with the value that's located in the first two positions of the string. C is bumped twice, changing its value to 1. Because deleted messages are marked by being set to a negative value (your computer uses 2's complement notation), if bit 7 of the value in the H register is a 1, it's negative and thus ignored as a killed record.

If the number in this position isn't negative, it's compared with the value

If the message numbers exceed the limit, the BBS removes all deleted messages and text files.

that we're searching for by the RST 18H instructions. In effect, RST 18H, in 1 byte, subtracts the contents of the

DE register pair from the contents of the HL register pair, ignoring the result yet saving the flag status.

If the RST 18H command sets the zero flag, the BBS has found the message number. But if the Carry flag isn't set, you've gone too far. In either event, the BBS increments the C counter by 1, then divides it by 2 by shifting it one position to the right (SRL C), placing zero in the B register, and moving BC to HL to pass to Basic.

If the message number is still unknown, the BBS bumps IX, to point to the next pair of characters, decrements B, and initiates DJNZ, looping to FSR010 until done. The JP BASIC instruction passes the value in the HL register (the record number that we're seeking) to Basic.

Program Listing 2 shows how Basic next-highest record number.

Lines 2730-2840 make up the closeout routine. This is done first by compressing the number of messages on the board so they don't exceed the maximum set by the sysop. If you're under the limit, write the index back to disk. If, however, the message numbers exceed the limit, the BBS removes all deleted messages and text files. Any excess messages are removed with NW\$, a new index string. This new index starts removing messages at the high end of MN\$ until NW\$ is equal to 2*MX, the maximum number of messages the sysop allows. Everything below that point gets killed, and NW\$ is written to disk.

interfaces with the code in Program Listing 1. Basic defines FD as the address of SEARCH+1. Line 430 POKEs the LSB of the number that you're searching for into SEARCH+ 1, and the MSB into SEARCH + 2. A call to USR3 returns S equal to either the record number you want or to the

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End

Program Listing 1. BBS code that locates message numbers.

01740 ;	SEARCH	FOREWARD FOR	SPECIFIED 2-BYTE STRING
01750 ;			
01760 FSRCH	CALL	PARAM	GET VARPTR(MNS)
01770 SEARCH	LD	DE,0000	:SEARCH STRING
01780	PUSH	HL	,
01790	POP	IX	
01800	LD	C,255	STR. POS. COUNTER
01810 FSR010	LD	L, (IX+0)	,
01820	LD	H, (IX+1)	GET FIRST PAIR FOR
CMPR		, (,
01830	INC	С	
01840	INC	C	BUMP STRNG POINTER
01850	BIT	7 . H	CHECK FOR NEGETIVE
01860	JR	NZ, REVR	:NEGETIVE - DEAD FILE
01870	RST	1 8H	COMPARE HL/DE
01880	JR	Z,FSR100	: FOUND
01890	JR	NC,FSR100	; TARGET>SOURCE
01900 REVR	INC	IX	7 114100 17000 1100
01910	INC	IX	
01920	DEC	В	
01930	DJNZ	FSRØ10	:LOOP TIL FOUND
01940 FSR100	INC	C	;STRPOS+1
01950	SRL	Č	;(STRPOS+1)/2
01960	LD	B,0	, , / -
01970	PUSH	BC	
01980	POP	HL	
01990	JP	BASIC	: PASS TO BASIC
			, to bible

Program Listing 2. BBS code to interface Program Listing 1 with Basic.

```
430 POKE FD+1, INT(MN/256) : POKE FD, MN-(INT(MN/256) *256) :
S=USR3 (VARPTR(MN$)) : RETUR
S=USKS(VARPTK(HNS)):RETURN
2736 IF (SN=0) OR (LEN(MN$)=0) THEN SL=0:SH=0:SN=0:NWS="":
GOTO 2820
2740 FOR S=LEN(MN$)-1 TO 1 STEP-2:MN=CVI(MID$(MN$,S,2))
2758 IF (LEM(NWS)<2*MX) AND (MN)8) THEN
NWS-MIDS(MNS,S,2)+NWS:PS-CHRS(INT((S+1)/2))+PS:GOTO2778
2768 AS="MSG0008/BBS"+DDS:GOSUB860:KILL AS:SN=SN-1
2778 NEXT:IF LEM(NWS)>1 THENSL=CVI(LEFT$(NW$,2)):
27/0 REALLIF LEW(NWS)>1 THEMSLEVY(LEFTS(NWS,2)):
SH=CVI(RIGHTS(NWS,2)):GOSUB220 ELSE SL=0:SH=0:GOTO 2820
2780 FOR P=1 TO SN
2790 GET 1,ASC(MIDS(PS,P,1))
2800 PUT 1,P
2810 NEXT:CLOSE
2820 GOSUB190:GET 3,1:LSET SLS=MKIS(SL):LSET
SH$=MKI$(SH):LSET SN$=MKI$(SN):LSET SC$=MKI$(SC+1):LSET
ND$=MKI$(ND):LSET NM$=MKI$(NM):LSETDS$=MKI$(DS):PUT 3,1
2830 FIELD 3,255 AS ZM$:LSET ZM$=NW$:PUT 3,3:CLOSE 2840 RUN
```

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Arrays Make Data Input An Easy Deal

A Basic array is a list of related data items, either numbers or strings. You store related data under one variable name, and you usually delimit the number of items the array can accept. For instance, the array A(10) holds 10 data items in the array named A. A primary advantage of arrays is that they let you input large amounts of related data quickly.

Numeric vs. String Arrays

Program Listing 1, Numeric Array, demonstrates how to set an array of numeric variables. It starts with a data statement (line 110) that contains the data the program loads into the array variables. Note the form: I've separated each number in the data statement with a comma.

The dimension statement (DIM) in line 120 creates an array with space for five variables. The program dimensions A to 5 to accommodate the five numbers in line 110.

Line 140 reads the data into array variables A(1)-A(5). To see this, run the program, then print A(1), A(2), and so on.

In Program Listing 2, String Array, the data statement in line 110 contains string data (text) rather than numbers. The strings in a data statement don't need quotation marks, as is necessary when you type in Z\$= "PLUTO".

Line 115 clears 200 bytes for string storage. The Clear statement must come before the dimension statement. Always clear enough bytes to allow for the string space your program needs for arrays, string variables, and literals.

A string array variable must take the form A\$(X) unless you first estab-

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Models I, III, and 4 Basic



lish it as a string with the DEFSTR statement.

Rules to Remember

A data statement can be as long as your computer accepts (approximately 255 characters). If you run out of space, you can continue a data list on more data statement lines. Basic reads data sequentially, from left to right, from the lowest to the highest line numbers.

You can put data statements anywhere in a program, but you should put them at the beginning of the program for easy reference.

It's not essential that you dimension arrays containing fewer than 11 items, but I recommend including dimension statements for two reasons: You save memory by defining the limits of arrays and it's good programming practice.

The statement DIM A(10) sets up an 11-item array because arrays start with zero. In Listings 1 and 2, Basic sets numeric array A(0) to a zero value and string array A\$(0) to a null value.

In some programs you might not start with A(0) for reasons of consistency. For example, in the String

Array program in Listing 2, it makes sense to have the array subscript correspond to the month it represents. January is the first month, so you should start with A\$(1).

You can assign an array value with subscripts of zero to 10 without dimensioning an array or giving values to other subscripts in the array. For example, the statement A(10) = 10.5 is legal, even if the program doesn't dimension, read, or assign values to A(0)-A(9).

You can dimension several arrays with one DIM statement by using the form DIM A(50), B\$(Y), Z1(5). To redimension an array you must precede it with a Clear statement. Failure to do so results in a Redimensioned Array (DD) error.

A Bad Subscript (BS) error results from using subscripts outside the limits of the array. An Out of Data (OD) error occurs when Basic reads a value into an array without sufficient data. (For more information on error messages, refer to Basic Takes, November 1984, p. 158.)

Some programs read data lines more than once. This requires a Re-

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BASIC TAKES

```
Program Listing 1. Numeric Array program.

100 REM * NUMERIC ARRAY * LISTING NO. 1 *
110 DATA 10,6,9,23,15
120 DIM A(5)
130 FOR X=1 TO 5
140 READ A(X)
150 NEXT X
160 END

End
```

```
Program Listing 2. String Array program.

100 REM * STRING ARRAY * LISTING NO. 2 *
110 DATA JAN, FEB, MAR, APR, MAY
120 DIM A$(5)
130 FOR X=1 TO 5
140 READ A$(X)
150 NEXT X
160 END
```

```
Program Listing 3. Template program.

100 REM * TEMPLATE * LISTING NO. 3 *
110 DIM A(5)
120 FOR X=1 TO 5
130 REM * THIS LINE MUST BE REPLACED
135 A(X)=X
140 NEXT
150 END
```

```
Program Listing 4. Dimension by Variable program.

100 REM* DIMENSIONING BY VARIABLE * LISTING NO. 4

110 CLS
120 INPUT "HOW MANY ITEMS IN ARRAY LIST"; X

130 DIM A(X)
140 FOR C=1 TO X
150 PRINT "VALUE NUMBER"C
160 INPUT 2
170 A(C)=2
180 NEXT C
190 END
```

```
Program Listing 5. Coin Toss program.

100 REM * COIN TOSS * LISTING NO. 5 *
110 DIM P(2)
120 FOR X=1 TO 10
130 T=RND(2)
140 REM * MODEL 100, MAKE ABOVE LINE: 130 T=INT(1+RND(1)*2)
150 P(T)=P(T)+1
160 NEXT X
170 PRINT
180 PRINT "SCORE: HEADS: "P(1)" TAILS: "P(2)
190 END

End
```

```
Program Listing 6. Card Dealer Program.

100 REM * CARD DEALER * LISTING NO. 6 *
110 CLEAR 500
120 DIM A$(52)
130 RANDOM
140 REM * MODEL 100, MAKE ABOVE LINE: 130 V=VAL(RIGHT$(TIME$,2)):
FOR T=1 TO V: G=RND(1): NEXT T
150 B=1
160 S$="CDHS"
170 R$="A23456789TJQK"
```

Card Dealer uses arrays to simulate dealing a deck of cards.

store statement to set the data pointer back to the first item in the data list and prevent an OD error.

At the location in the program where you want the pointer to move to the start of the first data line, type RESTORE.

In a program with data on lines 110 and 120, you can type in RESTORE 120 to set the data pointer to the start of line 120 (Model 4 only).

Programming Techniques

Template, in Program Listing 3, demonstrates another way to establish a numeric array. Type in the listing, then type in 130 A(X) = X. This picks up the incremented value of X and passes it to array variable A(X).

Now substitute INPUT "VALUE"; A(X) for line 130. The program waits for you to input a numeric value and press the enter key.

Here's a change for the Models I and III: 130 A(X) = RND(100). This line provides random input, and is useful in programs that check varied outcomes using the same set of random values.

Dimensioning by Variable, in Program Listing 4, lets you input the dimension of the program array. Line 120 prompts you to set the number of array subscripts. Input 10, and line 130 becomes DIM A(10). The For... Next loop in lines 140–180 lets you set values for A(1)–A(10).

Coin Toss, in Program Listing 5, tests probability against results and shows how array values can change during a program run. P(1) is player 1, who wants heads, and P(2) is player 2, who wants tails.

The For...Next loop in lines 120-160 tosses the coin 10 times. Line 130 generates random output. If it outputs a 1, line 150 increments the P(1) score by 1. If it produces a 2, the program adds 1 to P(2). Line 180 prints the ending scores.

Program Listing 6, Card Dealer, uses arrays to simulate dealing a deck of cards. Line 110 clears 500 bytes. Line 120 reseeds the random number

BASIC TAKES

generator, and in line 150 B = 1 represents the first card in the unshuffled deck.

Line 160 contains the suits: clubs (C), diamonds (D), hearts (H), and spades (S), and line 170 contains the 13 card ranks.

The suit loop (S) starts in line 180 and the rank loop (R) starts in line 190. The four suits and 13 ranks give a total of 52 cards. Line 200 makes the card into the appropriate midstring values of rank (R\$) plus suit (S\$). Line 210 increments B by 1 to set up creation of the next card.

The random dealing routine is in the For...Next loop in lines 230-290. Line 230 starts the loop from 1-52 to ensure that all cards are dealt. Line 260 checks the array string to see if it's already dealt (equal to a dash). If so, the program returns to line 240 for another random number.

Line 270 prints the card chosen, and line 280 changes the array variable to a dash so the program doesn't pick it up again. The program displays the cards in the order they're dealt. Run Card Dealer again and they appear in a different order. This program is a good foundation for creating a card game program.

Multiple-Dimension Arrays

So far I've discussed only singledimension arrays. Array variable A(4,4,4) is an example of a threedimensional array representing width, height, and depth. Such an array might be useful in representing Rubic's cube (although it assumes the puzzle has internal cubes).

As a demonstration of multiple arrays, Annual Profit/Loss in Program Listing 7 uses a double-dimensioned array to figure year-end profits or losses.

The months given as data in lines 110-120 become the values of B\$(1)—B\$(12) in line 160. The DIM statement in line 140 establishes a numeric array, A(12,2), 26 variables, and a string array, B\$(12).

Note the mix of string and numeric arrays. In A(12,2), the 12 establishes a row for each month, and the 2 establishes columns for monthly income and expense figures.

The For...Next loop in lines 150–170 reads the months into the B\$(X) array. The loop in lines 180–260 prints the name of the month and leads into

```
Listing 6 continued

180 FOR S=1 TO 4

190 FOR R=1 TO 13

200 A$(B)=MID$(R$,R,l)+MID$(S$,S,l)

210 B=B+1

220 NEXT R,S

230 FOR X=1 TO 52

240 C=RND(52)

250 REM * MODEL 100, CHANGE LINE 240 TO 240 C=INT(1+RND(1)*52)

260 IF A$(C)="-" THEN 240

270 PRINT A$(C); " ";

280 A$(C)="-"

290 NEXT X

300 END

End
```

```
Program Listing 7. Annual Profit/Loss program.
100 REM* ANNUAL PROFIT/LOSS * LISTING NO. 7 *
110 DATA JANUARY, FEBRUARY, MARCH, APRIL, MAY, JUNE, JULY
120 DATA AUGUST, SEPTEMBER, OCTOBER, NOVEMBER, DECEMBER
130 CLS
140 DIM A(12,2), B$(12)
150 FOR B=1 TO 12
160 READ B$(B)
170 NEXT
180 FOR B=1 TO 12
190 PRINT B$(B) " REPORT"
200 PRINT
210 FOR C=1 TO 2
220 IF C=1 THEN INPUT "INCOME"; M ELSE INPUT "EXPENSES"; M
230 A(B,C) =M
240 NEXT C
250 CLS
260 NEXT B
270 CLS
280 PRINT "PRESS A KEY TO SEE NEXT ENTRY."
290 PRINT "ANNUAL RESULT
300 PRINT "MONTH"; TAB(10); "INCOME"; TAB(20); "EXPENSES"; TAB(30);
"PROFIT'
310 PRINT STRING$(39,"-")
320 FOR B=1 TO 12
330 T=A(B,1)-A(B,2)
340 PRINT B$(B) TAB(10); A(B,1); TAB(20); A(B,2); TAB(30); T
358 V=V+T
360 ZS=INKEYS
    IF ZS="
              THEN 360
370
380 NEXT B
390 PRINT TAB(25); "TOTAL"; V
400 END
```

a loop within a loop in lines 210-240. If the C equals 1, the program inputs income; if it equals 2, the program inputs expenses.

January's income variable is A(1,1) and its expense variable is A(1,2). The subcripts continue to A(12,1) for income and A(12,2) for expenses for December.

Line 230 makes the array variable worth the value you input for M. (You can combine lines 220–230 by substituting A(B,C) for M in line 230 and deleting line 230.)

The second part of the program prints the results, month by month, as well as the month's profit/loss total. The program obtains the results by subtracting each month's expenses from profits (line 330).

Line 340 displays the information, line 350 increments V by the month's total, and line 390 displays the yearly total.

You can use triple- or even quadruple-dimensional arrays. Multiple-dimensional arrays use up memory, however. A 4-by 4- by 4-dimension array sets aside space for 64 variables.

Next Month

Next month's topic is streamlining programs. Call it packing, call it crunching, it's all about how to make programs shorter and faster. See you then.

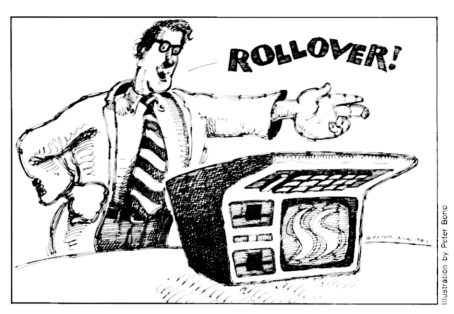
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Teaching Old Basic New Tricks

One of the most fascinating aspects of computer languages like Lisp, Logo, and Forth is that they aren't completely defined; you can customize them to suit your needs. The longer you use them, the more functions your implementation of the language has. The computer constantly "learns" new commands as you program.

Model I/III Basic, on the other hand, seems set in cement because most of its code, as well as Disk Basic's, is stored in unchangeable ROM. Whenever you type in NEW, RUN, or CLEAR, the computer forgets everything you've done and starts with a clean slate. But Basic really isn't set in cement; you can make changes to it. Several commercial products are available that let you extend TRS-80 Basic with new commands. You can also add your own commands to Basic to make it do whatever you want.

During the next few months, I'll describe ways you can add commands to Basic. This month I'll explain some of the fundamental concepts; in future columns I'll include some specific commands as well as methods for hooking them into the Basic interpreter.



Basic's Structure

As you'd expect from any large program, the TRS-80's ROM Basic is well-organized. When you run a program, the Basic interpreter begins executing each command with the HL register pointing to the last byte that the computer parsed and executed. The interpreter then skips over spaces, tabs, and line feeds to find the next byte in the program, which it places in

the A register and uses to determine its next action.

Every Basic command is free to use the Z80's registers as necessary as long as it leaves the correct values in HL and AF and restores the stack when finished. Also, the computer executes every Basic command as a subroutine, and each command ends with a RET instruction unless it discovers a program error. You can write your own Model I/III Basic commands as long as they have the structure of a subroutine. In fact, you can do this in several ways.

The real challenge isn't writing new commands, it's finding an appropriate way to hook them into the Basic interpreter. There are four general solutions. You can substitute a new command for a Disk Basic verb, tack one on to the end of a Disk Basic verb as a new syntax form, link one through a DOS exit vector, or (my favorite) hook one into Basic's command interpreter.

Making the Changes

The Table lists the 3-byte vector addresses for each Disk Basic command

Key Word	Hex Address	Key Word	Hex Address
CVI	4152	FIELD	417C
FN	4155	GET	417F
CVS	4158	PUT	4182
DEF	415B	CLOSE	4185
CVD	415E	LOAD	4188
EOF	4161	MERGE	418B
LOC	4164	NAME	418E
LOF	4167	KILL	4191
MKI\$	416A	&	4194
MKS\$	416D	LSET	4197
MKD\$	4170	RSET	419A
CMD	4173	INSTR	419D
TIME\$	4176	SAVE	41A0
OPEN	4179	LINE	41A3

Table. Addresses of the 3-byte vectors for each Disk Basic keyword.

THE NEXT STEP

and function. When you use Cassette Basic, it loads each vector with a JP instruction to the L3 error routine (the only exception is that the Model III uses TIME\$).

When you run Disk Basic, it loads each vector with a JP instruction to a routine that supports its command or function. You can replace any Disk Basic verb with a new routine by changing the vector's jump address; if you do so, of course, the original function no longer works.

Program Listing 1 demonstrates this technique; the program turns the Disk Basic Name command into a beep command, and produces a short tone through the cassette port or through the internal speaker of a Model 4 in Model III mode (see line 160 for the change for the Model III mode).

Along with the other listings this month, Listing 1 is an example rather than a working program. The new routine sits in the middle of unprotected memory and bombs if Basic overwrites it. (I'll discuss loading and protecting techniques in a future column.)

You can load Listing 1 from DOS Ready and then enter Disk Basic, or load it once you enter Disk Basic. Then use the DEF USR command shown in the comments to hook the routine to Basic. Whenever the interpreter comes across the command Name, it will produce a beep and then continue normally. Since the new routine doesn't require any parameters, it doesn't have to worry about updating the HL register; it merely maintains the value that Basic put there.

Three problems accompany replacing a Disk Basic command with a new routine. First, unless you're using Cassette Basic, you have to give up a function to get a new one. Second, the name you choose for the routine generally has no relationship to its new function. And third, only a limited number of Disk Basic commands are available; if you want to establish a full set of new commands, you'll quickly run out of possible hooks.

The Key Box

LOAD 80

Model III Assembly Language Editor/Assembler Program Listing 1. Demonstration showing how to replace Disk Basic verbs by changing the vector's IP address.

```
00010 :Demonstration Routine #1
                         00020
                        00030 ;Use of the NAME command in Basic will create
00040 ;a "beep" from the cassette port (or Model 4
00050 ;internal speaker). Disconnects the normal
00050 ;NAME command if your Disk Basic uses it.
                                  ;To initialize
                         00080
                                        Load from DOS Ready, then enter Basic.
Type "DEFUSR = &HA000: A=USR(0)"
                         00100
                                        Then test by typing NAME.
                         00110
                         00120
                        00130 NAME
00140 TONE
 41 8E
                                                 EOU
                                                              418EH
                                                                                          ;Addr. of NAME vector
                        00140
                                                                                          ;Change if needed
;Change if needed
;Use Port 90H for
                                                 EOU
                                                               80 H
 9989
                                  LENGTH
                                                               80 H
                                  PORT
                                                 EQU
                                                               ØFFH
                         00170
                                                                                          Mod 4 in Model III mode
                         00180
00190
                                                             on Section:
0A000H
                                      Initi
A000 3EC3
A002 210CA0
A005 328E41
A008 228F41
                                                                                          :Pick convenient addr
                                                 ORG
                                                                                          ;Fick convenient addr
;Jump instruction in A
;Get routine address
;Put JP in place
;Put addr. in place
;Return from USR call
                                                              A, 0C3H
HL, START
(NAME), A
                         88288 BEGIN
                                                I.D
                         00210
00210
                                                 LD
                         00230
                                                               (NAME+1),HL
                                                 RET
                         00250
                         00260
                                       Beep
                                                Routine
                                                              called by NAME:
A00C 1680
A00E 1E80
A010 0EFF
A012 3E02
                                                                                          ;Tone and length
; into DE
;Output port in C
;Toggle sound off
;Interrupts off for tone
                         00270 START
                                                              D, TONE
E, LENGTH
                                                 L.D
                         00280
                                                 LD
                         00290
                                                               C, PORT
                         00300
                                                 LD
                         00310
00320
 A014 F3
                                                 DI
 A015 3D
A016 ED79
A018 42
                         00330 SNDON
                                                 DEC
                                                              A
(C),A
                                                                                          ;A = 1
;Send it out
                         00350
                                                              B,D
                                                 I.D
                                                                                          ;Get count
;And wait 1/2 cycle
 A019 10FE
                         00360
00370
A01B 3C
A01C ED79
A01E 42
A01F 10FE
                         00380 SNDOFF
00390
                                                 INC
                                                                                           ;A = 2
;Send it out
                                                 OUT
                                                               (C) .A
                         00400
                                                 T.D
                                                                                          ;Get count
;And wait 1/2 cycle
                         00410
00420 ;
                                                 DJNZ
 AØ21 1D
AØ22 2ØF1
                         00430
00440
                                                 DEC
                                                                                           ;Drop length count
                                                               NZ,SNDON
                                                 JR
                                                                                           Repeat until done
 AØ24 AF
                         00450
                                                 XOR
 AØ25 ED79
AØ27 FB
                         00450
00470
                                                 OUT
                                                               (C),A
                                                                                           Turn off cassette port
                                                                                           ;Interrupts back on ;Return to interpreter
                                                 EΙ
 A028 C9
 Aggg
                         99599
                                                 END
                                                               BEGIN
 00000 TOTAL ERRORS
           TEXT AREA BYTES LEFT
                                                                                                                                  End
```

Program Listing 2. Demonstration showing how to create the simple beep generator as a Disk Basic verb followed by an exclamation point.

```
00100 ;Demonstration Routine #2
                   00110;
00120; Use of CMD! will create a "beep"
                    00130
                           from the cassette port (or Model 4;internal speaker). Does not disturb normal
                    00140
                    88158
                            :CMD uses.
                   00160 ;
00170 ;To initialize:
                                Load from DOS Ready, then Enter Basic
Type "DEFUSR = &HA000: A=USR(0)"
                    00180
                    00200
                                Test by typing CMD!
                   00210 ;
00220 CMD
4173
                                       EOU
                                                   4173H
                                                                         :Vector addresses
                   00230 TONE
00240 LENGTH
                                                   80H
80H
                                                                         ;Change if needed
;Change if needed
0080
                                       EQU
                                       EQU
                    00250 PORT
                                                                          Use Port 90H for
ØØFF
                                       EQU
                                                   ØFFH
                   00260
00270
                                                                         Mod 4 internal spkr
                    00280
A000
A000 2A7441
A003 2215A0
A006 210DA0
                    00290
                                       ORG
                                                   GAGGGH
                                                                         :Pick convenient addr.
                                                   HL, (CMD+1)
(ORIG+1),HL
                                                                         ;Get orig. add:
;Stuff address
                    00300 BEGIN
                                       LD
                   00310
00320
                                       LD
                                                   HL.START
                                                                         ;Get new addr.
;Sub ours for
A009 227441
                   00330
00340
00350
                                       RET
                                                                         :Return from USR
                                Веер
                                       Routine called by CMD!
A00D F5
A00E 7E
A00F FE21
                    00370 START
                                                                         ;Save status flags
;Get value
;Time to beep?
                                       PUSH
                                                   AF
                                                  A, (HL)
                                       LD
CP
                    00390
A011 2804
                    00400
                                       JR
                                                   Z,YES
                                                                         ;Go if yes
                    00410 ;
00420
AØ13 F1
                                       POP
                                                                         ;Else recover status
A014 C30000
                   00430 ORIG
00440 ;
                                                   5-5
                                                                         ;Go to orig. routine
AØ17 118Ø8Ø
                   00450
00460
                                       LD
LD
                            YES
                                                   DE.TONE<8+LENGTH ; Tone and len. to DE
A01A 0EFF
A01C 3E02
                                                   C,PORT
A.2
                                                                         Port to C
                    00470
                                       LD
                                                                         Toggle sound off
                                                                                           Listing 2 continued
```

THE NEXT STEP

```
Listing 2 continued
                          00480
00490
00500
      A01E F3
                                                                                 ;Don't interrupt beep
      AØ1F 3D
                                  SNDON
                                              DEC
                                                         A
(C),A
                                                                                 ;A = 1
;Send it out
     A020 ED79
A022 42
                          00510
                                              OUT
                                                         B,D
                          99529
                                              T.D
                                                                                 ;Get count
;Wait 1/2 cycle
      A023 10FE
                                              DJN2
                          99549
     AØ25 3C
AØ26 ED79
                          00550
                                  SNDOFF
                                                                                 ;A = 2
:Send it out
                                                          A
(C).A
                                              OUT
                          00560
     A028 42
A029 10FE
                          99579
                                                                                 ;Get count
;Wait 1/2 cycle
                                              DJNZ
                          ØØ58Ø
ØØ59Ø
                                                                                 ;Drop length count
;Loop until done
;A = 0
     A02B 1D
A02C 20F1
                                              DEC
                                                         NZ . SNDON
                          00610
                                              JR
     A02E AF
A02F ED79
                          00620
00630
                                              XOR
                                                          (C),A
                                              OUT
                                                                                 Turn off port
      AG31 FB
                          00640
                                                                                 ;Interrupts back on
      AØ32 D1
                          00660
                                              POP
                                                         DE
                                                                                 :Restore stack
     A033 23
A034 C9
A000
                                                                                 ;HL==>Char after "!"
;Return to interpreter
                                              INC
                                                          RECIN
      00000 TOTAL ERRORS
               TEXT AREA BYTES LEFT
      16535
```

End

Program Listing 3. Demonstration showing how to add a beep function to Disk Basic by interrupting the Basic interpreter as it starts to parse a command.

```
00010 ;Demonstration Routine #3
                     00030 ;Use of a '!' will create a "beep"
                     80040 ;from the cassette port (or Model 4
80050 ;internal speaker). Operates by intercepting
80060 ;control from Basic's command interpreter.
                     88878
                                  Load from DOS Ready, then enter Basic.
Type "DEFUSR = &HA000: A=USR(0)"
Test by typing!
                     00090
                     00100
00110
00120
                     00130 INTERP
00140 TONE
4003
                                                       4003H
80H
                                                                               :Interpreter link
                                                                               ;Change if needed
;Change if needed
                                           EOU
                     00150 LENGTH
00160 PORT
00170 ;
0080
                                           EOU
                                                       ØFFH
                                                                                ;Use Port 90H for
                     00180 ;
00190 ;
                                   Initialization Section:
                     00200
00210 BEGIN
Aggg
                                          ORG
                                                       0A000H
                                                                               :Pick convenient addr
A000 2A0440
A003 2218A0
A006 210DA0
A009 220440
                                                       HL. (INTERP+1)
                                                                               ;Get orig. addr.
;Stuff into program
                                          LD
                                          LD
                     00220
                                                       (ORIG+1),HL
                                                       HL.START
                                                                                :Get our address
                     00240
                                           I.D
                                                       (INTERP+1),HL
                                                                               ;Sub ours for orig.
;Return from USR
                     00250
00260
AØØC C9
                                           RET
                     00270
                                   Веер
                                          Routine:
AØØD E3
AØØE 7D
                     00280 START
                                                       (SP),HL
                                                                               ;Get top of stack
;Get lsb of return addr.
; and test it
                                           EX
                     00290
                                           I.D
                                                       A,L
5BH
A00F FE5B
A011 2003
A013 7C
                     00300
00310
                                           CP
                                                                               ;Go if not xx5BH
;Get msb of return addr.
; and test it
                                           JR
                                                       NZ - NO
                     00320
00330
00340 NO
                                          LD
                                                       A,H
1DH
A014 FE1D
                                                       (SP),HL
A016 E3
                                           EX
A017 C20000
                     00350 ORIG
00360 ;
                                                       Nz,$-$
                                                                               ;Go if wrong return addr.
A01A CD781D
                                          CALL
CP
                                                       1D78H
                                                                                ;Get next character
A01D FE21
A01F 2803
                                                                               ;Beep requested?
;Go if it is
;Else fix HL
                     00390
                                           JR
                                                       Z,YES
                     00400
00410
AØ21 2B
                                           DEC
A022 18F3
                                                       ORIG
                                           JR
                                                                                ; And leave
                     00420
                     00430
                                      Was found
A024 118080
A027 0EFF
A029 3E02
                     00440 YES
                                          LD
                                                       DE.TONE<8+LENGTH
                                                                                   ;Tone and len. in DE
                                                                               ;Port address to C
;Toggle for off
;Don't interrupt beep
                                                       C, PORT
                     00460
                                          LD
A02B F3
                                           DI
                     00480
A02C 3D
                     00490 SNDON
                                          DEC
                                                       A
(C),A
A02D ED79
A02F 42
A030 10FE
                     00500
00510
                                                                                Send it out
                                           OUT
                                           I.D
                                                       B,D
$
                                                                               ;Get tone count
;Wait 1/2 cycle
                     00520
00530
                                           DJNZ
A032 3C
A033 ED79
A035 42
A036 10FE
                      00540 SNDOFF
                                           INC
                                                       A
(C),A
                                                                               ;A = 2
;Send it out
                                           OUT
                                                                               ;Get tone count
;Wait 1/2 cycle
                     00560
                                                       B,D
                                           LD
                     00570
00580 ;
                                           DJNZ
A038 1D
A039 20F1
                     88598
                                           DEC
                                                                                ;Drop length count
                      00600
                                                       NZ, SNDON
                                                                                ;Loop until done
;A = 0
                                           JR
AØ3B AF
                     00610
                                           XOR
A03C ED79
A03E PB
                     00620
                                                                                Turn off port
                                                       (C),A
                     00630
                                           ΕI
                                                                               ;Interrupts back on
                     00640
                                                       нL
                                                                                ;Point to char after !
A040 C9
                     00660
                                                                                ;Return to interpreter
A000
                                                       BEGIN
00000 TOTAL ERRORS
          TEXT AREA BYTES LEFT
```

It doesn't matter
which Disk Basic command
you choose; the idea
is to create a new
syntax that would
normally be impossible.

Another technique is to add to the syntax of an existing Disk Basic command. It doesn't matter which Disk Basic command you choose, although CMD is the most likely candidate. The idea is to create a new syntax that would normally be impossible.

Program Listing 2 shows how you can create the simple beep generator as "CMD!" (or almost any other Disk Basic verb followed by an exclamation mark). However, this technique only works if you pick a Basic command normally used as the first or the only command in a Basic function. Don't try to use commands like INSTR that can only occur after an equals sign.

Written this way, the new command is essentially a filter. When the program invokes the Disk Basic verb associated with the command, it checks to see if the next character(s) is part of the new syntax. If not, control passes to the regular routine for that Basic verb. If you're invoking the new routine, it performs its operations, sets HL properly, and uses a Return instruction to get back to the normal flow of Basic.

Listings 1 and 2 differ in two important ways. First, the initialization section of Listing 2 doesn't destroy the original address in the CMD vector; instead, the program saves that address (at ORIG+1 in line 430) so that it can jump to DOS's CMD routine when a command other than "CMD!" is interrupted.

Second, the body of the beep routine starts by saving the AF registers on the stack (line 370). Before the interpreter calls a Basic command, the computer processes the character following the command token (the 1-byte representation of the command verb). Basic points the HL register to that next byte, then sets the status flags to indicate whether the byte is a colon (Z

End

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Many routines start by examining the flags as a first check for correct syntax. If the flags were not correctly restored in line 420, the normal CMD processor would likely report a syntax or type mismatch error.

Program Listing 3 shows a third way to add a beep function to Disk Basic. The program works by interrupting the Basic interpreter as it starts to parse a command. If it finds your special command, the program executes it; otherwise control passes to the normal Basic interpreter.

Basic begins parsing and executing each command in ROM at 1D5A hexadecimal (hex) with an RST 10H instruction. From 0010 hex, the program sends control to RAM location 4003 hex. If you're using Cassette Basic, TRSDOS, or NEWDOS80, 4003 hex contains the instruction JP 1D78H, which sends control to a routine that finds the next character in the program, and adjusts HL to point to it (LDOS, DOSPLUS, MULTIDOS, and the Stringy Floppy system use a different jump at 4003 hex to perform some special instructions).

Listing 3 interrupts the normal flow of control at 4003 hex. First, starting in line 370, it tests the return address on the stack to be sure that this RST 10 hex call came from 1D5A hex. If the return address isn't 1D5B hex, the program gets out of the way by jumping to the original address stored at 4003 hex.

Basic changes keyboard symbols to a form completely different from their ASCII codes.

If the address on the top of the stack was correct, Listing 3 calls 1D78 hex to find the next valid character and checks to determine if it's an exclamation point. If not, the program decrements the HL register once to point to the previous byte and again control passes to the original address (lines 460-500).

Finally, if the program finds the correct return address, and if the next input character is an exclamation point, the program produces a beep. It ends by pointing HL to the next position after the exclamation point and then returning to the Basic interpreter. You must end the routine with HL and the stack set correctly, and with the Z flag set (line 700).

If you want to experiment with this final technique, select new command names carefully. Unless your program carefully checks each name, you must make sure that each new command starts with a character that could not normally appear at the beginning of a Basic command. If, for example, you chose a command A, you could never use a variable that started with the letter A without generating a syntax error.

Also, Basic changes keyboard symbols (such as the arithmetic operators) to a tokenized form completely different from their ASCII codes. If you use one of those symbols as your command name, your program will have to check for the tokenized form.

Coming Up

Next month, I'll discuss another technique for adding new commands to Basic, and start to develop a program that lets you add many new Basic commands in a single program.

Remember that if you write to me and want a reply, you must enclose a stamped, self-addressed envelope. I am happy to try to answer your questions about Assembly language or use of your Model I, III, or 4. However, because of the amount of mail I receive, I cannot respond if you don't include a stamped envelope. In any case, I always welcome your comments, questions, and suggestions.

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A Rematch Between Two Data Base Systems

I'll devote part of this column to clearing up a problem of transferring graphics-based software between the Model I/III and the Tandy 2000. I'll also revisit an earlier topic: my comparison of Profile III + to dBase II.

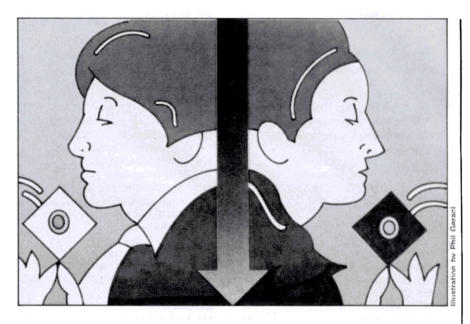
Customized Graphics

Now that you have a tool for converting Model I/III Basic software to run on the Tandy 2000 (see October 1984, p. 178), you may have encountered another problem: Some programs won't convert because they use Model I/III-specific graphics. Paul Opitz's CHAREDIT program in the final issue of the *TRS-80 Microcomputer News* (volume 6, issue 6) solves the problem by letting you customize the Model 2000 character set.

While using Opitz's program to design a complete Russian alphabet, I realized that I could also replicate the Model I/III graphics character set on the Model 2000. The set I created replaces Model 2000 characters 128–191 with the appropriate Model I/III graphics characters. That allowed me to convert many of my Basic programs without any reprogramming. Unfortunately, this method doesn't work with programs that depend on the Set, Reset, and Point commands to display graphics.

The Program Listing (p. 149) supplies Basic subroutines that duplicate the Model I/III's Set, Reset, and Point functions on the 2000. With these subroutines saved to disk in ASCII format, it's a relatively simple (albeit tedious) task to change Model I/III graphics commands to linkages for these subroutines. I recommend editing the ASCII text of the program with a capable word processor.

The GRINIT routine is the heart of the program. It loads the Model I/III graphics character set modified by CHAREDIT and sets up the byte masks for later use. The next three routines are all very similar; they share



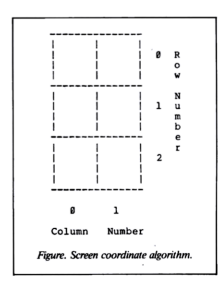
much of the same code. I chose not to put this code in one more subroutine because another function call would have slowed the program down too much. To increase speed, remove all comments and any extraneous blanks, combining as many statements on one line as possible. Table 1 lists the program's variables. The Figure uses a typical character cell divided into graphics pixels to illustrate the variables and their use.

If you'd like the character set editor (CHAREDIT and FONTINIT), the character sets (Russian and Model I/III graphics), and/or the graphics routines in the Listing, send a disk and a self-addressed mailer to me at 1519-A Carswell Circle, Bolling Air Force Base, Washington, DC 20336. Make sure the mailer has correct return postage. For the character set editor, specify the type of display you're using (monochrome/color, graphics/no graphics).

Battle of the Data Bases—Round Two

In my first column (August 1984, p. 177), I illustrated dBase II's versatility

by comparing its major features to those of Profile III+. I must admit that this was unfair; comparing programs that run under different operating environments is never really fair. However, the Small Computer Co. called my attention to a very powerful extension to the Profile III+ system called filePro-16 (see Table 2). FilePro-16 is available for the Model 2000 and is a single-user, feature-for-





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feature adaptation of the multiuser Profile-16 system currently available for the Model 16.

FilePro-16 contains an extensive reference manual, program disks, an installation manual, and a start-up manual with a beginner's and an advanced tutorial. The system is huge. Hard disk Model 2000 users will generally have no problem with the program's size, but floppy users will be dismayed at having to use separate creation and runtime disks, as with Profile III + . Remember, Model 2000 disks hold four times as much as Model III disks, but filePro-16's code still doesn't fit on the two program disks—the special character print codes are on another disk.

FilePro-16 is a superior product. The limitations of Profile III + have been corrected. For example, you can add data and lengthen or shorten any data base file easily. It automatically updates indexes once you define them. You can also build very powerful menus that let you structure applications for easy use by someone unfamiliar with the filePro-16 commands.

FilePro-16's added features are very capable: the ability to spread files over several disks, flexible and numerous input/output format features, and excellent precision in math calculations. FilePro-16 allows over 16 million records per file, and 4,608 characters per record.

With all of these exceptional features in mind, I'll reconsider my original comparison of data base management systems, this time pitting dBASE II against filePro-16. In each of the areas mentioned above, filePro-16 exceeds dBase II's specifications or provides an easier way to perform an operation. Why, then, is there so much demand for dBase II? First, it's essentially universal, providing identical capabilities to any computer that runs CP/M or MS-DOS. Don't discount this feature; it's a most important consideration when you have access to multiple computers.

Probably more important, dBase II, while providing all the data base management functions most people need, is really more of a programming environment than a DBMS. This product's great success derives from its superb flexibility in developing applications. An entire software sub-industry is based on dBase programming.

Variable Description

- ZX Specifies the horizontal location of the graphics pixel (0-159)
- ZY Specifies the vertical location of the graphics pixel (0-71)
- CX Character location within the selected row containing the pixel (1-80). This is the integer quotient of ZX/2.
- CY Character location within the selected column containing the pixel (0-24). This is the integer quotient of ZY/3.
- CL Selects the graphics column by examining the remainder from the calculation of CX.
- RW Selects the graphics row number by examining the remainder from the calculation of CY.
- BT Specifies the bit number within the byte for the action to be performed. This value ranges from 0 to 5 and is used to select the appropriate mask from either the SM() or RM() arrays.
- CH Contains the value of the character located in the screen memory at the location specified by CX and CY.

Table 1. Variables used in the Program Listing.

Since these two systems cost the same, I must recommend dBase II as the DBMS system of choice because of its greater wealth of support and portability of data and applications. However, if you also use Profile-16 on the Model 16 computer, you may find filePro more appropriate. These two products are virtually identical and provide unparalleled compatibility. Were filePro-16 less expensive, I'd heartily recommend it for use on the Model 2000.

Making dBASE II Better

While I'm on the subject of dBase, I must mention two superior products that I've encountered: DB/RA and dBRx, powerful extensions that overcome some of dBase II's data handling limitations. Although designed specifically for the IBM PC, both run fine on the Tandy 2000.

DB/RA adds the power of one-, two-, or three-dimensional arrays to dBase-II. You can use these arrays with character, logical, or numeric data just as you'd use any other memory variable. In fact, this software extends the number of memory variables available from 64 to over 65,000. A simple statement beginning with the key word Call performs these functions. DB/RA incorporates its own syntax analyzer so these special call statements resemble familiar dBase commands

DBRx is a math and string extension package making several transcendental functions (sine, cosine, logarithmic, etc.) available for use in data computations. This means you can do most complex calculations within the

dBase II Data Base Manager Tandy/Radio Shack One Tandy Center Fort Worth, TX 76102 26-5352 \$495

filePro-16 Data Base Management System
The Small Computer Company, Inc.
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dBRx—The dBase II Math/Stat Program dB/RA—The dBase II Array Program Gryphon Microproducts P. O. Box 6543 Silver Spring, MD 20906 dBRx; \$150 dB/RA; \$200

Table 2. Model 2000 product index.

DBMS. The package also supplies three string functions (Pack, BTRIM, and NOSPACE) that enhance the appearance of text data when you display it or print it out. Pack compresses multiple blanks into one, BTRIM trims blanks from the left side of a character string (as opposed to the normal Trim function for removing blanks from the right side), and NOSPACE removes all spaces from the text string.

You can reach John B. Harrell III c/o this column, 80 Micro, 80 Pine St., Peterborough, NH 03458, or via CompuServe at 73016,1326.

2000 PLUS

Program Listing. Graphics conversion routines. 881**6 '** 882**6 '** GRINIT - set up values for the Model-III graphics routines No parameters are expected and the values returned are in the arrays SM() and RM() used by the graphics routines. 8838 885# GRINIT should only be called once per program execution or an error will occur when attempting to redimension the arrays. 8886 8890 8900 8910 It may also be necessary to reposition your DATA statements to prevent conflict with ${\tt GRINIT.}$ 9808 DIM SM(5),RM(5) 9818 RESTORE 9868 9828 FOR I=8 TO 5 9838 READ SM(I),RM(I) 9848 NEXT I 'set up proper location for DATA read 'read the data masks 9846 NEXT I 9845 BLOAD*mdiiact* 9658 RETURN 9668 DATA 1,254 9678 DATA 2,253 9888 DATA 4,251 9888 DATA 4,251 9898 DATA 32,247 9188 DATA 16,239 9118 DATA 32,223 'load the graphics character set 9916 · 9926 · 9936 · SET a graphics pixel using Model-III graphics call by setting ZX and ZY to the location of the pixel and execute using a GOSUB ZX must be in the range of 8 to 159 ZY must be in the range of 8 to 71 9946 1 9960 9970 ' This subroutine requires initialization by calling GRINIT byte 19939 CH = SCREEN(CY,CX) ' get char at current screen pos 18648 IF CH < 128 OR CH > 191 THEN CH = 128 ' if not graphics -- make blank 18858 CH = CH OR SM(BT) ' set proper bit to turn on pixel 18869 LOCATE CY,CX: PRINT CHR\$(CH); ' locate and replace screen char 10070 RETURN RESET a graphics pixel using Model-III graphics call by setting 2% and 2% to the location of the pixel 19916 19926 and execute using a GOSOB 2X must be in the range of 0 to 159 2Y must be in the range of 0 to 71 19950 This subroutine requires initialization by calling GRINIT 19978 byte 20030 CH = SCREEN(CY,CX) ' get char at current screen pos 28848 IF CH < 128 OR CH > 191 THEN CH = 128 ' if not graphics -- make blank 28858 CH = CH AND RM(BT) ' set proper bit to turn on pixel 28968 LOCATE CY,CX: PRINT CHR\$(CH); ' locate and replace screen char 20078 RETURN 2998 * *********************** 29918 ' 29928 ' TEST a graphics pixel using Model-III graphics call by setting 2X and 2Y to the location of the pixel and execute using a GOSUB 2% must be in the range of 0 to 159 2% must be in the range of 0 to 71 29939 1 29946 29958 1 2996**8** 2997**8** This subroutine requires initialization by calling GRINIT The function return value is returned in variable 22: 22 = -1 (TRUE) -- the pixel is currently set 22 = 0 (FALSE) -- the pixel is currently reset 29980 ' 29981 ' 29982 ' 29983 ' 38888 CX = INT(2X/2) + 1: CL = XX AND 1 calculate col (cx) and gr col 38818 CY = INT(2X/3) + 1: RW = 2Y - 3 * (CY-1) calculate row and gr row 38828 BT = RW + RW + CL bit position within the gr byte 30030 CH = SCREEN(CY,CX) ' get char at current screen pos 38048 IF CH < 128 OR CH > 191 THEN CH = 128 38058 CH = CH AND SH(BT) ' if not graphics -- make blank ' set proper bit to turn on pixel 36868 22 = (CH <> 0) ' check if bit is set and return 38876 RETURN End

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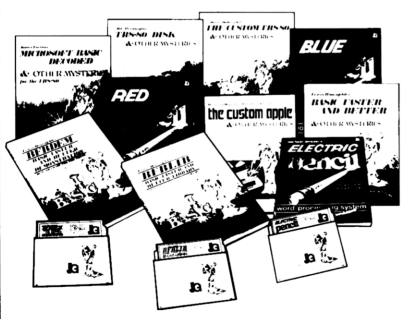
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Continued from p. 39

menu is Make Basic Lines, which takes everything already entered (saved in a collection of disk files) and pulls it all together into a single, functioning Basic program. You must answer a few prompts, but the process is nearly automatic. The resulting program contains enough comments so that most people familiar with Basic can modify any of it they choose.

But you aren't finished yet. The Producer has created a program whereby you can input data, store it on disk, and edit it at will. But the report structures need to be defined to make that data useful. Once again there is a menu option, Build Reports, that does most of the work.

While the report generator is flexible, it isn't as impressive as the rest of the package. You select which fields of each record to print and in what order. Also, for each report, you can predefine a range of records used to generate the report, or define prompts so the user can make the selections. You can also define a report to create mailing labels.

The Producer lets you define up to nine different report forms for each data-handling program. The different reports will appear on a menu available to the user of the final program.

The Freeform Report Generator

The format of the reports generated is limited unless you use the Freeform Report Generator (available with the enhanced Producer package). This program is the best part of the entire package. It lets you use a variety of report formats, complete with extra calculations, subtotal fields, and grand totals. You can even combine information developed with two or more Producer-generated programs if you have some Basic programming skill.

While the Freeform Report Generator is the most complex part of The Producer, it's difficult to imagine any data base report it couldn't generate. But, the Basic programs it does create are the only part of the package that operate more slowly than I would like.

When you're finished developing both the data-entry programs and the final report forms (which you can add to or modify at any time), you're ready to put all of it together in a Basic program. The last selection from the main menu is Build Program. After answering a few simple questions, The Producer does all the work for you. You can run the final product either under the tiny DOS supplied or transfer it to a DOS of your choice. You could also compile the program with Microsoft's Bascom, though I haven't tried it.

No matter how complex your program development, the finished product is easy to use. It opens with a combination logo/menu page (you can create your own logo if you want) from which you can enter new data for the data base, edit data previously entered, reorganize the structure of a data base for faster access, perform global search and replace operations on your data, go to a report menu, or exit from the program. All of the standard operations are easy to perform.

Weaknesses

The Producer does have a few weaknesses. First, when defining the record form for the data base, you're limited to information you can fit on a single screen. You can define a total of 32 fields, and the total possible length of each record is limited to 251 bytes. The Producer uses variable-length randomaccess records to store information, and needs 5 bytes of each record for its binary-tree organization. If you want to use The Producer on NEWDOS80. which allows records longer than 256 bytes, you can alter a Producer program to increase record size, but I haven't yet needed to try.

The system uses a special form of Trashman to speed up string handling and avoid long garbage collection pauses. In general, everything (except reports created with the Freeform Generator) runs fast enough so that all the disadvantages of Basic seem to have been avoided.

The Producer expects that you will want to enter all the string data in uppercase. You can use mixed case easily while creating a program, but only with some unnecessary difficulty in the final program. Such a restriction would make sense on a Model I, but not on a Model III.

The Producer's documentation says that a technical manual was to be available by early 1984, but when I called about it, I was told that no one had even started to write it yet. A quarterly newsletter, as well as techni-

cal help by phone, is available to registered owners.

Overall, The Producer is an excellent package. I've used it to create three separate and very different types of data bases and found it capable of doing everything I wanted it to. If you are looking for a flexible data base manager, seriously consider The Producer.

CompuServe on \$5 a Day

by Gary A. Shade

How to Get the Most Out of CompuServe is one of the best books I've read. It not only covers the major areas of this mammoth consumer information service in an easy-to-read manner, but it can save you money. It was a pleasure to read, which is something I can't say about most computer-related books.

Information services like Compu-Serve are the fastest-growing segments of the telecommunications industry. All services of this type charge for the amount of time you go on-line. Many people (myself included) have found this to be costly, especially when you're first learning to use the system. Charles Bowen and David Peyton recognized the shortcomings of CompuServe's documentation. This book will eliminate your fear and apprehension, and ultimately save you money in connect charges.

The 277-page book is arranged in lessons, each dealing with a different

How to Get the Most Out of CompuServe



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aspect of the system. You start with the basics: logging on, changing your password, and configuring your system. Each excursion you make on CompuServe builds on what you learned in the previous lesson, giving you the knowledge and confidence to explore further.

The authors state that using the lessons will amount to approximately \$36 worth of on-line time, according to current CompuServe rates. But they demonstrate so many shortcuts and advanced features that the charges seem trivial. Even if you plan on only being an occasional user, the \$36 is still a wise investment.

Bowen and Peyton discuss and access every phase of CompuServe within the lessons, from retrieving the weather forecast for your area to using the bland but popular CB simulator. The lessons include the commands necessary to efficiently use each service. Many of the tips have already cut my on-line time and costs.

Full Coverage

Both authors have been sysops (system operators) for various Compu-Serve special-interest groups (SIGs), so they know their way around the system. They even take you on a tour of The Good Earth SIG (HOM-145), of which Dave Peyton is the sysop.

A trip to the new Compu-U-Store is one of the topics discussed in Chapter 14. A consumer can search the store for an item (over 50,000 are stocked) and order it through this service, which offers goods at a discount. While there is a membership fee for using the Compu-U-Store, the authors walk you through by using the free demonstration.

Other topics and lessons include banking by computer, the electronic mall, financial services, and how to buy software through CompuServe. The reader is shown how to prepare an electronic message through e-mail (electronic mail) and how to post it. Similarly, the authors show how to leave a message on the national bulletin board, which all CompuServe subscribers can access and read.

Advanced lessons demonstrate how to turn off the CompuServe menus (saving you time and money) and how to create your own custom menu. An "On-Line Survival Kit" is included in the Appendix that sum-

marizes the commands used in the different areas. It is arranged in a logical, easy-to-reference manner.

Conclusion

I've been a CompuServe subscriber for nearly three years and I feel comfortable with the services I normally use. Yet I still felt intimidated by the costs of learning new aspects of the network.

During one of my first experiences with CompuServe, I found myself watching screen after screen of text roll by without knowing how to stop it. I frantically searched the manual trying to find the code to terminate it. In frustration, I turned the power off to the modem, disconnecting myself. After calming down, I realized I had just thrown away a half hour of the free time given to new subscribers. I'm sure many other people have had the same type of experience.

The alternative to purchasing How to Get the Most Out of CompuServe would be to order the many different user manuals from CompuServe, which explain the areas within the network. But these do little to eliminate the intimidation, confusion, and frustration felt by new users.

This book will save you time and money, from log-on to sign-off. It is for anyone interested in using Compu-Serve more efficiently, whether a first-time user or experienced veteran.

Great Zeus: A Solid Model I/III/4 Editor/Assembler

by Ronald A. Cangro

hen I first got Cosmopolitan Electronics' Zeus Editor/Assembler, I was a little disappointed to find that it had a line-oriented rather than a screen-oriented editor. But my apprehension dissipated when I used the system and found it to be fast, versatile, and full of features not found in other editor/assemblers.

Zeus combines the best characteristics of both a line and a screen editor. You can edit anywhere on the screen by moving the nondestructive cursor, but program changes affect the current line only, speeding correction time. And the assembler supports some impressive features: multiple ex-

pressions on a single line, a three-pass assembly operation that significantly speeds up assembly time, comment blocks at the beginning of the object code, and labels. While Zeus lacked a few things, like a macro capability, a built-in debugger, a direct assembly to memory, tape input/output, and a cross-reference facility, it's a good package for developing small- to medium-sized programs.

The Editor

The disk has its own operating system, MULTIDOS (also manufactured by Cosmopolitan Electronics), that runs on a Model I, III, or 4. When you boot up Zeus, the familiar DOS logo appears. Loading Zeus from disk automatically puts you in the edit mode.

The Zeus editor has two modes of operation: line-oriented and character-oriented. On boot-up, you're in the line-oriented mode and you invoke all commands with a single keystroke. Most of the letters correspond to the functions they perform: L loads a source file, D deletes a line, and I lets you insert code (see Table 1 for a complete list of commands).

Once you load text in the buffer, you can scroll through it; you display a full page of text (16 lines) by pressing the enter key.

Edit commands let you find specific

Zeus Editor/Assembler



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text character sequences, exact line numbers, and even lines referenced by a specific label. And you can insert text at any time with dynamic line renumbering, allowing unlimited text insertion between any two lines.

You can edit any character within a specific line by using the Edit command, which puts you in the character-oriented edit mode. This is similar to the Basic interpreter editor, with one exception: you see exactly what you're editing at all times. The nondestructive cursor moves left and right over the line, and you use simple control sequences to delete, insert, or overtype a character, or to move to the end of a line. Use either the down-arrow or clear keys as the control key.

The editor allows a global search and replace of a particular string. For example, you could change all occurrences of STRING1 to STRG1 in one operation. Single-quoted text and comments remain unaffected unless you specify that option. This is a flexible and useful command although it doesn't work on opcodes and operands. You can also move or duplicate a line (or group of lines) anywhere in the text buffer.

It's possible to display the amount of memory the source text, symbol table, and Get file buffers use, as well as how much memory you have left. This is helpful in gauging where to split your source text. Although you probably won't realize it until it's too late, Zeus's most useful editing command is X. You use it to recover source text when restarting Zeus. You only have to crash your computer once to appreciate it.

The editor also checks every source line for correct syntax as you enter it. It even checks the source code that you load from an ASCII file or an EDTASM format file before putting it in memory. This saves a lot of time tracking down elusive syntax errors during assembly.

Since Zeus allows editing and assembling without destroying the source code in memory, you may think this means there isn't much room left for serious programming. But the program allows 34K for source and symbol code, and supports the Get pseudo-op that makes it possible to break your source code into modules and store them on disk. The assembler then reads the disk files in sequence. You could actually use the 34K for symbol table storage only.

One handy feature that Zeus lacks is a keyboard macro capability, which would have made it easier to enter commonly used phrases and words with a single keystroke.

The Assembler

The assembler has a rich assortment of features. Table 2 lists the available pseudo-ops. It supports the common

Intel and Zilog pseudo-ops, including multiple expressions on the same line with the DB, DW, and equivalent pseudo-ops. This feature alone makes it worth the price.

It handles conditional assemblies using the If...End...If clause and an ERR error switch. Zeus also provides an assortment of subcommands to control assembly listing and printout, error-handling, object-code generation, and symbol tables. Table 3 shows the assembler subcommands available.

While the assembly is in progress, you can pause and restart the listing. It uses 16-bit operations while evaluating expressions. It does multiplication, division, addition, subtraction, and modulo arithmetic as well as the logical Or, And, left and right shift, and exclusive Or in label evaluation.

One of Zeus's unique features is its three-pass operation. During the first pass, the assembler creates the symbol table and defines the values of the DS, End, EOU, and ORG pseudo-ops. After this phase, you can reference all the lines by label names. During the second pass, the assembler does the actual assembly and directs output to the screen and object file. It then sets a flag. All the additional assemblies with this flag set will proceed with pass three; an instant assembly on all processed source code in the buffer. This definitely speeds up development time.

Command	Description	Pseudo-op	Description
Α	Assemble source code	COMM	Comment
В	Command mode calculator	DEFB or DB	Define byte
C	Global change	DEFL or DL	Define label
D	Delete line(s) from the text buffer	DEFM or DM	Define message
E	Edit specific text line	DEFS or DS	Define space
F	Print line with the specified label	DEFW or DW	Define word
G	Printer format command	End	Terminate assembly
Н	LPRINT line(s)	ENDIF	Delimit conditional assembly
I	Insert line(s)	ERR	Abort assembly
J	LPRINT raw data	EQU	Equate
K	Kill file	Get	Include source from disk file
L	Load file	If	Begin conditional assembly
M	Move/duplicate text line(s)	List	Control printing
N	Reset (new) text buffer	ORG	Origin
0	Opcode/operand Reference	Page	Eject to top-of-form
P	Print line(s)	SBTL	Subtitle
Q	Quit/exit	TITL	Title
Ř	Reference	}	
S	Save file		
T	Print sorted label table	1	
U	Memory used	i	
X	Recover source text on reentry		
Table 1.	Zeus editor/assembler commands.	Table	2. Assembler pseudo-ops.

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The duplicator program verifies sectors and tracks up to track 35, where it stops and prompts you to press the enter key, responding with the "Data record not found during read" message. Ignore this and type in backup again. Now repeat the procedure described above. This time, however, don't reformat the disk. By not reformatting, you're able to copy the rest of the disk by skipping the verification process.

Now follow the prompts, and when finished, press the enter key, making sure that you have a MULTIDOS system disk in drive zero. To check your free memory, call up a directory of the original disk. You should have a disk with 96 tracks and 349.5K of free memory.

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DMP-200,120,430 (1296) (1483)	1/2×20	\$15/3 \$54/12 \$288/72	\$7/1 \$6 ea 2 or more	\$27/2 \$81/6 \$162/12	length of any ribbon BEFORE	
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REVIEWS

Another unique feature is the COMM pseudo-op. This generates a comment block at the beginning of the object file. It lets you identify your object code by listing the first portion or by using a disk-zap utility.

Additional Assembler Features

Other features abound. The program has a built-in calculator that lets you convert from decimal to hexadecimal and back again. You can access this from the edit mode.

Many assemblers' weak point is in printing out the source listing. Zeus includes a configuration program; in addition to modifying object code to work with different disk operating systems, the ZCON program sets up printer defaults. You can specify the number of printed lines per page, number of characters per line, total number of lines per page, and whether to use a form-feed or line-feed top-ofform. You can output raw data to the printer at any time with the J command. This lets you send special printer codes even when you're in the middle of an edit session.

Labels have also been a sore spot in other assembler packages. Zeus allows every character and character case to be significant. This amount of flexibility makes the code almost self-documenting.

The disk operating system deserves some mention. You receive a minicopy of MULTIDOS called *ZEUS* supplied on a single-density disk. It has the capability of operating in double-density mode with automatic hardware recognition and automatic density recognition. Table 3 shows the library commands that are available in *ZEUS*.

Documentation

If there's one area where Zeus could use some improvement, it's in the documentation. The problem is more of quantity than quality. What is documented is done fairly well. There's a section detailing each command operation, a fairly large part on the pseudo-ops, and a brief section explaining the creation of system disks and back-up copies.

The problem is the lack of a tutorial to show you how to load the editor, enter a simple program, then assemble and list it. As it is, a user is on his own and has to sort through the command

Command	Description
Append	Add one file to the end of another
Auto	Automatic, invincible execution of a command or
	executable file on power-up
Boot	Reboot the system
Clear	Clear memory from 5200 to TOPMEM
Clock	Enable/disable screen clock
CONFIG	Set default drive attributes on power-up (stepping
	speed, density, and number of sides)
Date	Set date
DIR	Print disk directory (5 options)
Dump	Transfer memory to disk file
Forms	Set printout parameters
Free	List available disk file space
Kill	Remove a file from the disk
LIB	Print a list of the library commands
List	List a file on the video screen
Load	Load an object file from the disk to RAM
Patch	Modify a disk sector
Print	List a file to the printer
Rename	Change a file name
RESTOR	Recover a killed file
SETCOM	Set RS-232 parameters (Model III only)
SETDIR	Alter directory address marks (Model I only)
Skip	Read a 40-track disk in an 80-track drive
Time	Set time
TOPMEM	Set upper memory limit
Verify	Reread disk sectors for errors
\$	Duplicate a single file (similar to Copy)
	Table 3. *ZEUS* library commands.

examples to understand all of Zeus's features. I'm still not sure how to exit the program back to DOS without resetting the computer.

An index would also have been a useful addition, especially if the documentation were expanded. Also missing is a description of all the Z80 opcodes. The assumption is that the user is familiar with Assembly language and requires a fast, inexpensive, easy-to use-assembler.

Conclusion

Zeus is a system that should be used by people who require a powerful package to develop smaller programs. But for people who do a lot of sophisticated programming, it's limited without a macro capability, a built-in debugger, a direct assembly to memory, tape input/output, or a cross-reference facility.

On the positive side, it doesn't require disk overlays. The editor is very capable and as easy to use as a full-screen editor. Best of all, it isn't necessary to transfer it to another operating system because *ZEUS* is powerful enough all by itself.

Zeus is a logical progression from the popular EDTASM program. If EDTASM satisfies your programming needs, you may want to check out Zeus.

This is TRSDOS 6.2

by Hardin Brothers

ogical Systems Inc. has made microcomputer history by publishing the (almost) complete source code for TRSDOS 6.2 in three volumes. To my knowledge, this is the first time that the source code for a new and living operating system has been published for distribution. Of course, these books aren't inexpensive; at \$99 apiece, they may have established a record as the most expensive paperback books ever published.

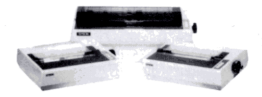
Inside the Books

For your \$99, you get an 8½- by 11-inch book filled with commented TRSDOS source code. Volume 1, *The System*, contains the source code for Boot/SYS (or Lowcore), SYSO/SYS (also called Sysres, since it always re-

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REVIEWS

mains resident in memory), SYS1 through SYS5 and SYS9 through SYS13.

Volume 2, *The Libraries*, contains the source code for the library modules SYS6 through SYS8. The final volume of the series, *The Utilities*, includes the source code for almost all the TRSDOS 6.2 utility programs.

The three books contain almost 1,100 pages of code, enough to keep even the most dedicated hacker reading and studying for weeks (if not months). LSI prefaces each program with a short description of the functions it performs. The comments throughout the books are sufficient to give an experienced Assembly-language programmer all the information necessary to understand the programs' inner workings (see the sidebar for examples from *The Source*).

Who Needs These Books?

Why would anyone want such a set of books? Radio Shack has exorcised most of the Model 4 TRSDOS bugs. And it's unlikely that anyone will use them to type in all 1,100 pages of code, since TRSDOS is distributed free with the Model 4/4P.

I think there are four important and likely uses for these books. First, some

The Source: TRSDOS/ LS-DOS 6.2



Logical Systems Inc. 8907 North 55th St. P.O. Box 23956 Milwaukee, W1 53223 800-248-3535 Volume 1-The System \$99 Volume 2-The Libraries \$99 Volume 3-The Utilities \$99 \$249 for all three

 Well written?
 ★ ★ ★ ★

 Organized?
 ★ ★ ★ ★

 Thorough?
 ★ ★ ★ ★

 Readable?
 ★ ★ ★ ★

people (including me) just like to know how things work. How does TRSDOS handle the video screen? How does it parse commands? What happens when you install Memdisk? If you want to know as much as possible about your Model 4, these books (along with Radio Shack's Model 4

Technical Reference Manual) will provide all the answers a software nut could want.

Also, you may want to make modifications to your personal copies of TRSDOS 6.2. Perhaps you'd like to reinstate the Kill command, in addition to Remove, from DOS Ready.

Notes from The Source

by Hardin Brothers

Below are some examples of technical information culled from *The Source*. Be sure to make any DOS changes to a back-up copy of TRS-DOS 6.2—not an earlier version—and to test the new code thoroughly before moving it to your working copies of the system disk.

- Generally, when you reboot your computer, programs in memory are left untouched. However, TRSDOS 6.2 uses memory locations 4300-43FF hexadecimal for the boot routine, so any program in that area will be destroyed.
- If you want to change the definition of the function keys temporarily while in Basic, the lookup table with their values is stored from 0918–091D hexadecimal. The values are stored in this order: F1, shift F1, F2, shift F2, F3, shift F3. You can POKE new values into those bytes, but the computer will react improperly if you try to define them as break, clear, or pause. Be sure to reset the values (or reboot the computer) before using any program that expects the F keys to have their original values.
- You need change only a single byte in SYS1/SYS to activate the Kill command in addition to Remove. LIB will also add Kill to the list of commands it displays if you add this patch:

PATCH SYS1/SYS.LSIDOS (X'2054' = "K")

● The @DATE SVC puts a formatted version of the system date into a buffer as MM/DD/YY. But it also returns with DE pointing to DOS's date storage area (DATE\$+0) at 0033H. The storage scheme is:

DATE\$ + 0 Year (80-87)
DATE\$ + 1 Day of month (1-31)
DATE\$ + 2 Month (1-12)
DATE\$ + 3 Bits 0-7 of day of year

DATE\$ + 4 Bit 0 = bit 8 of day of year Bits 1-3 contain day of week Bit 7 set if leap year.

You could find the day of the week in Basic with this code:

D% = ((PEEK(&H0037) OR 14)/2) - 1 D\$ = "SunMonTueWedThuFriSat" DAY\$ = MID\$(D\$,D%*3+1,3)

● A 2-byte patch space in the Click/FLT makes the audible click operate on a specific key or set of keys. The current code is:

2474 0000 1060 DW 00 2476 201C 1070 JR NZ,LEAVE

Also, at 247A hexadecimal, the computer loads the D register with the click tone value and the E register with the click duration value. One interesting change to the Click/FLT is the following:

.Patch to CLICK/FLT.FILTER to make .a beep only when <ENTER> is pressed.

.First, test for <ENTER>
X'2474' = FE 0D

.Set the duration X'247B' = 80

.Set the tone X'247C' = FF

.End of patch.

• I dislike the Device command default parameters. I'd much rather have the D parameter default to off and the B parameter default to on. This patch will accomplish that:

.Patch to change DEVICE defaults .Apply to SYS6/SYS.LSIDOS

Position to DEVICE Library command

Set D parameter to default D = NX'241E' = 00 00

.Set B parameter to default B = YES X'2580' = FF FF

.End of patch

REVIEWS

The necessary bytes are sitting in SYS1/SYS's command interpreter just waiting for you to change a NOP byte (00H) to a 'K'. Perhaps you want to add your own supervisory calls (SVCs) or to determine the side effects of some of the present calls.

You could also use the books to create your own utility programs that take full advantage of what's already available with TRSDOS 6.2. I've experimented recently with a split-screen terminal program for CompuServe's CB simulator and special-interest group conference areas. I have the program working as a dumb terminal, but I'd like to add a capture buffer and other enhancements found in the TRSDOS's COMM program. After studying COMM's source code, I've found ways to add the appropriate patches. I won't have to spend hours duplicating work that has already been done.

Probably the most important purpose of the source code is to give software developers all the help they need in producing packages for the Model 4. The inner workings of the Model I/III ROMs have been published for several years, and have helped software writers considerably. A similar knowledge of the Model 4's operating system may (hopefully) lead to more interesting and complex programs for the Model 4.

What's Missing

While these books are nearly complete, they do lack a few things. Whenever the code accesses the Model 4's hardware directly through a port, the source lines have been omitted but the object code is still present. I assume these omissions are made to respect Tandy's proprietary secrets and also to mark those sections of code that are specifically Model 4-oriented (the same code is essentially used for Model II, 12, and 16 computers, and LSI hopes that other manufacturers of Z80 computers will begin using TRSDOS 6.2 as well).

Also, the source code for the Help utility is missing from Volume 3. This last omission is unfortunate, because the Help command can be expanded to cover topics in addition to DOS commands. As of this writing, neither LSI nor Tandy has explained how to do so (I will, however, discuss how to add new Help files in a future installment of The Next Step).

Missing from these books, of course, is the Basic source code (owned by Microsoft) as well as MODELA/III, probably for similar reasons. But I didn't expect to see either of those.

These books are an important addition to my library. It's one thing to be able to use TRSDOS 6.2 well: knowing the source code gives you more insight into how programs interact with the system. Whether you should buy one or all of these books depends on your level of sophistication and the complexity of the programs you need to write. The wealth of information in these books isn't difficult to find or understand, but their cost may deter many hackers and hobbyists from buying them.



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7067 E5	01070 91980	PUSH	HL DE	, THE STACK
7868 D5 7869 3E18	81898	LD	A,16H	;WRITE BYTE TO ENABLE
706B D3EC	01100	OUT	(TRSEXE),A	EXTERNAL I/O ACCESS
786D DBES	01110	IN	A. (TRSRDI)	CHECK IF EXT. I/O INT.
786P CB5F	01120	BIT	3,A	; I/O BUS INT.?
7071 201A	61130	JR	NZ, NOTHER	; IF NOT LOW, NOT HERE ; GET OCW2 WORD FOR 825
7 973 3E9 C 7 97 5 D328	01140 01150	LD OUT	A, ØCH (PICPØ), A	CHECK FOR 8259A INT.
7977 DB28	01160	IN	A, (PICPS)	GET 8259A RESPONSE BY
7079 CB7F	01170	BIT	7,A	INTERRUPT GENERATED?
797B 2819	01186	JR	2, NOTHER	; IF ZERO, NOT BY 8259A
787D CB27	01190	SLA	A	ELSE, DOUBLE VALUE TO
707F E66F	91299 91219	AND	ØFH	; GET TABLE OFFSET :CLEAR UPPER BITS
7881 218878	01210	LD	HL, INTTBL	POINT TO TABLE BEG.
7884 5P	Ø1230	LD	E,A	PUT OFFSET INTO E REG
7085 1686	01246	LD	D, Ø	CLEAR UPPER OPPSET BY
7087 19	01250	ADD	HL,DE	POINT TO INT. VECTOR
7088 5E 7089 23	01268 01270	LD INC	E,(HL) HL	GET LOW ADDR. BYTE INCREMENT TABLE PTR.
788A 56	81289	LD	D, (HL)	GET HI ADDR. BYTE
708B EB	Ø129Ø	EX	DE,HL	PUT ADDR. INTO HL
708C E9	Ø1300	JP	(HL)	JUMP TO THE SERVICE R
	01310 ;			
708D 21BC70	01320 NOTHER	LD PUSH	HL, RESTOR	GET RETURN ADDRESS OF AND PUT IT ON THE ST
7898 E5 7891 2A1278	01330 01340	LD	HL (VECTOR)	GET ISR ADDRESS
7094 E9	01350	JP	(HL)	CALL THE SUBROUTINE
7095 1825	01360	JR	RESTOR	RESTORE STUFF AND RET
	01370 ;			
7897 3A1178	61380 TIMERO	LD INC	A,(TIMCNT) A	GET INT. COUNTER INC. IT FOR THIS ISR
709A 3C 709B 321170	01390 01400	LD	(TIMCNT),A	SAVE IT AGN IN MEM.
789E FE84	01410	CP	4	HAVE FOUR INTS. OCCRE
70A0 200E	01420	JR	NZ, DONE	; IF NOT, FINISH UP
70A2 AF	01430	XOR	Α	; ELSE, CLEAR COUNT
70A3 321170 70A6 3A1070	01440 01450	LD LD	(TIMCNT),A A,(PPIBYT)	; IN MEMORY. ;GET 8255A PORT B BYTE
70A9 C610	01450	ADD	A.10H	INCREMENT LED DISPLAY
70AB 321070	01470	LD	(PPIBYT),A	; SAVE BACK IN MEM.
78AE D321	01480	OUT	(PPIB),A	WRITE TO 8255A PORT E
70B6 3E24	01490 DONE	LD	A,24H	GET LOW TIMER COUNT E
70B2 D324 70B4 3EF4	01500 01510	LD	(PITTO),A A, OF4H	;WRITE TO TIMER 0 ;GET HIGH COUNT BYTE
7084 3EF4 7086 D324	01520	OUT	(PITTO),A	WRITE TO TIMER Ø
70B8 3E20	01530 BADINT	LD	A.20H	GET EOI (OCW2) CMD
78BA D328	01540	OUT	(PICPO),A	; SEND TO 8259A
70BC 3E08	01550 RESTOR	LD	A.08H	; WRITE BYTE TO ENABLE ; EXTERNAL I/O INTS.
70BE D3E0 70C0 D1	01560 01570	POP	(TRSINE),A DE	RESTORE REGISTERS
70C1 E1	Ø158Ø	POP	HL	; FROM STACK
70C2 F1	01590	POP	AF	
70C3 FB	01600	EI		; RE-ENABLE INTERRUPTS
70C4 C9	01610 NOPROC	RET	THEO DE	; DONE - RETURN FROM IN
7014 00000 TOTAL	01620	END	INTRPT	

Continued from p. 130 one second. Using the 250 KHz clock, the count value of 0F424H results in a 0.25 second interrupt. Thus, four interrupts will make up one second.

The last part of the initializing section requires that we provide for other system interrupts. If an interrupt occurs and we determine that the 8259A is not interrupting the CPU, we jump to the location otherwise used by the system.

The interrupt service routine first sends a 0CH (OCW3) to the 8259A, telling the 8259A that we are using polled mode. The 8259A then sends back a value which tells the interrupt status of the controller (see Fig. 12). If the high bit (bit 7) is set, an interrupt is being requested. Also, if an interrupt is being requested, the highest priority interrupt is given by the lower three bits of the returned byte. This can be used as an offset into a table of ISR addresses (by first shifting it left one bit).

If the ISR determines that the 8259A did not generate the interrupt, service is passed to the normal TRS-80 ISR. Otherwise, it adds one to its count variable. If four interrupts have not vet occurred, it finishes by restarting the 8253 timer for another 0.25 second interrupt, and issuing a nonspecific end-of-interrupt (EOI) to the 8259A via OCW2. This tells the 8259A that servicing is complete for the interrupt just required, and to arbitrate the next lower priority interrupt. Interrupts are then re-enabled, and a return from interrupt is executed.

End



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PROJECT 80

If the interrupt was found to occur from the 8259A, the count variable is cleared (to count four more interrupts) and the LED display is updated by 1. The service routine then finishes by restarting the 8253 timer and sending the EOI to the 8259A.

Conclusion

The 8259A interrupt controller provides more capability and flexibility than described here. If you are interested in some of the more advanced applications of the device, you should get a copy of the data sheet from Intel Corporation. Since the G.P. I/O board project also comes in CMOS (which may be important to some of you), the 8259A is available in CMOS from the same sources.

1983 Intel Microprocessor and Peripheral Handbook Intel Corporation Literature Department 3065 Bowers Avenue Santa Clara, CA 95051

Zilog 1981 Data Book Zilog, Inc. 10340 Bubb Road Cupertino, CA 95014

1982/83 Mostek Z80 Designer's Guide Mostek Corporation 1215 West Crosby Rd. Carrollton, Texas 75006

Write to Roger C. Alford at Washtenaw Digital Systems, P.O. Box 2014, Ann Arbor, MI 48106.

			Part	
Quantity	Description	Distributor	Number	Price
1	8259A Programmable interrupt controller IC	JDR	8259	6.90
1	7416 Hex inverter/drivers (O.C.)(TTL) IC	JDR	7416	.25
1	74LS04 Hex inverter (LS TTL) IC*	JDR	74LS04	.24
1	74LS138 3-to-8 decoder IC*	JDR	74LS138	.55
1	74LS32 Quad 2-input OR gate (LS TTL) IC†	JDR	74LS32	.29
1	100 μF/35 V electrolytic capacitor (PC mount)*	RS	272-1028	.79
1	.1 μF/50 V disc capacitor*	RS	272-135	.25
6	1k ohm resistor (1/4 watt)‡	RS	271-1321	.08
1	74LS74 Dual D-type flip-flop(LS TTL) IC§	JDR	74LS74	.35
1	8 pos. terminal block*	RS	274-687	1.89
1	2 pos. terminal block*	RS	274-656	.60
1	.1" matrix grid prototype board	RS	276-158	1.95
1	40 pos. cable header (W/W)Ω	DK	R241-ND	5.58
1	40 pos. ribbon cable edge connector Ω	DK	R503-ND	3.80
1	40 pos. ribbon cable socket connector	DK	R306-ND	3.73
1 ft.	40 cond. ribbon cable Ω	DK	R007-ND	0.00
1	50 pos. cable header (W/W)π	DK	R247-ND	6.93
1	50 pos. ribbon cable edge connectorπ	RS	276-1566	4.95
1	50 pos. ribbon cable socket connection π	DK	R307-ND	4.65
1 ft.	50 cond. ribbon cable π	DK	R008-ND	0.00

- * Stand-alone board only.
- † Reset circuitry use and Model III/4 required.
- ‡ One less required for general-purpose I/O board addition. Two less required if reset circuitry not implemented.
- § Use with reset circuitry only.
- Ω Model I only.
- π Models III/4 only.

Addresses:

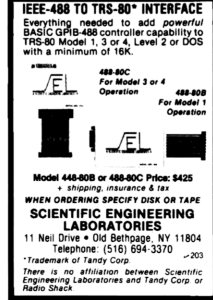
JDR Microdevices, 1224 S. Bascom Ave., San Jose, CA 95128, 800-538-500 or 408-995-5430 outside California; 800-662-6279 within California.

Radio Shack (RS) National Parts Division, 900 East Northside Drive, Fort Worth, TX 76102, 817-870-5662.

Digi-Key Corp. (DK), Highway 32 S., P.O. Box 677, Thief River Falls, MN 56701, 800-346-5144 or 218-681-6674.

Table 1. Parts list and ordering information.





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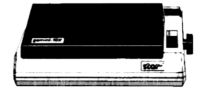
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Upgrade for current Ultra Term Version 1 owners: \$24.95 (For Upgrade, you must return your original version 1 disk.)

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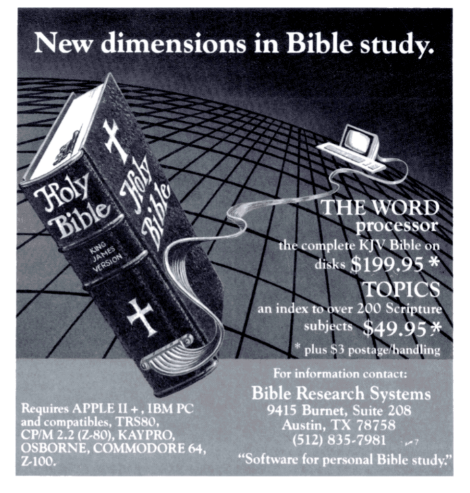
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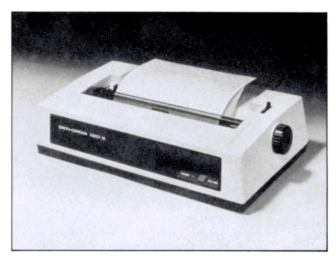
For more information contact Smith-Corona at 65 Locust Ave., New Canaan, CT 06840, 203-972-1471.

Reader Service ~ 563

Running with IBM

Xcalibur, from Micro Projects Engineering Inc. (3951 Higuera St., Suite B, Culver City, CA 90230, 213-202-1865), lets you run IBM PC software on the Models I, III, 4, and 4P.

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The Fastext 80 dot-matrix printer prints seven languages in six type fonts.

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Xcalibur comes with an IBM-compatible bus connector for use with IBM expansion cards and MS-DOS. It installs easily through cable connections inside your computer.

The Xcalibur board is \$495, and includes an MS-DOS disk. Additional RAM chips and other upgrade hardware are also available.

Reader Service - 552

Adventures In Pixieland

Pixie Quest, from Seal Software (4 White Birch Court, Turnersville, NJ 08012, 609-228-6169), is a Model I adventure game that leads you and your companions on a trip through the forbidden wood of Balmar and the caves of the evil sorcerer, Tralon.

Your goal is to return pixies Frolie and Pixel to the

village of Brahlee. Along the way you'll find treasures, puzzles, and meet jabowockies, ogres, and evil gremlins.

The game's parallel paths through the woods mean that failure to solve a puzzle won't leave you at a dead end. Ultimately, however, you must cope with every predicament using ingenuity, imagination, and whatever you find on your journey.

Pixie Quest (\$34.95) requires 48K RAM and one drive.

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When you're tired of working with your TRS-80, 101 Programming Surprises & Tricks for Your TRS-80 Computer (\$10.95) gives you games, novelties, and techniques to make computing fun again.

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For more information contact Tab Books Inc., Blue Ridge Summit, PA 17214, 717-794-2191.

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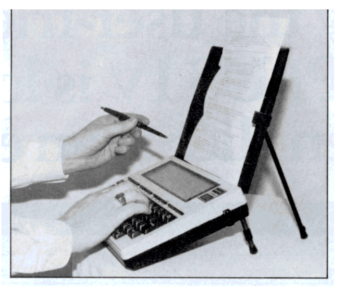
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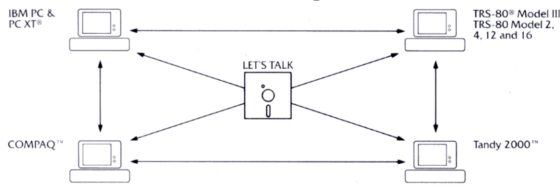
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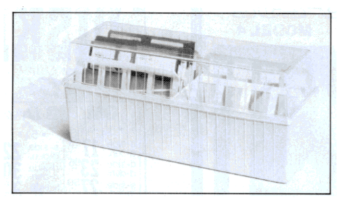
The program displays each tax form. You enter the data, and Tax Commissioner computes and prints out the tax return. You can print data only, or choose from more than 35 preprinted forms.

Tax Commissioner requires a Model 2000, or a Model III/4 with CP/M 2.2. Contact TAXbyte Inc., 3803 28th St., Moline, IL 61265, 309-764-7245 for more information.

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Super for the Model 4

Super, the data base management system from the Institute for Scientific Analysis Inc., is available



Soho Corp.'s stackable disk boxes are \$4 each.

for the Model 4. Super 2.3 is menu-driven, and features on-screen editing, a calculator program, and a filing system.

The program lets you set up and create data bases, save report formats, print reports, and sort information. Super 2.3 is available for the Models I, II, and III. It costs \$199 and includes a manual. The program is also

available as an upgrade.

For more information contact Institute for Scientific Analysis Inc. at 36 E. Baltimore Pike, Suite 106A, Media, PA 19063.

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Disk Boxing

The D-60 compact disk storage box (\$4) from Soho

Corp. stores up to 60 5 1/4-inch disks.

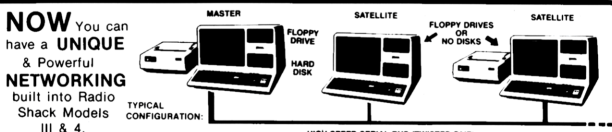
It features a smoke-tint see-through cover and has four plastic dividers for organizing disks. Disk boxes stack for easy storage. For more information contact Soho Corp. at P.O. Box 20081, Ferndale, MI 48220, 313-543-5209.

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PGS is \$3,495 from Inovion Corp., 195 E. Gentile St., Layton, UT 84101, 801-546-2850.

Reader Service - 566



Cassette and disk labels from Quick Label Systems are re-markable.

Computer Calling

You're sitting at home, enjoying a cool glass of Jose Cuervo tequila, when the phone rings. You pick it up, hear a high-pitched tone, and turn to your TRS-80. "It's for you," you say, handing the telephone to

your computer.

The scenario sounds futuristic, but the technology is just a phone call away. William J. Cook's *The Joy of Computer Communication* (\$5.95) shows you how to access the world of computer telecommunications to get stock market quotes,

make business deals, send electronic mail, and do your shopping.

The book also includes instructions for accessing the Dow Jones News/Retrieval Service, banking at home, subscribing to an electronic version of *The Washington Post*, and ac-

cessing other information services.

For more information contact Dell Publishing Co. Inc., 1 Dag Hammarskjold Plaza, 245 E. 47th St., New York, NY 10017.

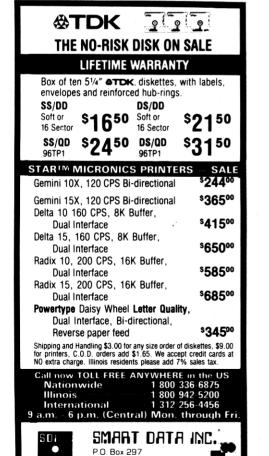
Reader Service - 560

Label Mark-ups

The re-markable labeling system from Quick Label Systems (437-B Main St., Laurel, MD 20707, 301-725-0050) lets you erase and reuse disk and cassette labels.

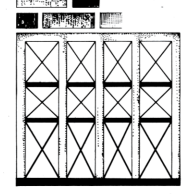
Labels include clear plastic overlays that you can wipe clean and re-mark an unlimited number of times. The kit includes 24 labels, the marking pen, and instructions for \$4.95.

Reader Service - 551



BRICKWARE

If you invest in brick and mortar, then you should invest in our brickware, Investor III™. Designed by real estate professionals to work on the IBM PC or TRS-80, Investor III™ is a comprehensive software package that aids in investment analysis of property, whether commercial or residential, small or large. It shows both the tax **and** cash aspects of an investment opportunity and is flexible enough to allow you to vary a number of key assumptions (such as cash flow, phased investments, multiple mortgages, and tax parameters) and see the results in an instant. So if you are serious about brick and mortar, look at our brickware. It will help you lay a solid foundation for your investment strategy. Contact your local dealer.



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2 to 4 Internal Drives Expansion Power Supply	65
RS-232 (V.24) Communication Interface Kit M3/4	75
First 64k M4 RAM Expansion Kit	3 5
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TRSDOS 6.2 for M4**	45
Disk Drive Shugart SA-455 1/2 Hight, DS, 40 Tracks 20	05
	45

FOR MODEL 100:

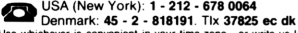
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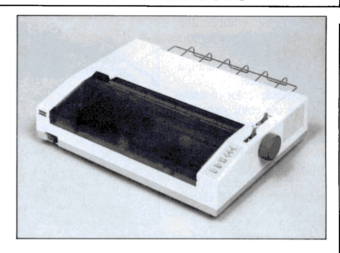


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NEW PRODUCTS



Fujitsu America's compact DPMG9 dot-matrix printer runs at 180 cps.

Fujitsu Ink

The Model DPMG9 compact dot-matrix printer (\$695) from Fujitsu America Inc. boasts 80-column, bidirectional printing with 180 cps draft-quality printing (25 cps correspondencequality).

The printer features friction and tractor feeds, automatic perforation skip, 255 character fonts, and a language-select function. It prints international characters, superscripts, subscripts, and images.

The DPMG9 weighs 19 lbs. and measures 12 by 16 by 4 inches. A Centronics interface is standard, with RS-232 interfacing available.

For more information contact Fujitsu America Inc. at 3055 Orchard Drive, San Jose, CA 95134, 408-946-8777.

Reader Service - 561

Write the Volks

Volkswriter Deluxe (\$295), the popular word processor for the IBM PC, is available for the Models 1200 and 2000.

Features include foreignlanguage and scientific character sets, on-screen tutorials, multiple fonts and colors, and compatibility with Lotus 1-2-3, VisiCalc, and other commercial spread-

sheet programs.

Volkswriter Deluxe for the Model 2000 takes advantage of the Model 2000's extra memory, faster processing speed, and color capabilities.

Minimum system requirements are 128K RAM and two drives. Volkswriter is available through Radio Shack stores. Contact Lifetree Software Inc. (411 Pacific St., Monterey, CA 93940, 408-373-4718) for more information.

Reader Service - 568

Tenant Fever

Good Software Corp. (12900 Preston Road, Dallas, TX 75230, 214-239-6085) has announced the Real Estate Investor III package for the Models 1000, 1200, and 2000.

Investor III (\$249) uses your criteria to analyze real estate investment potential, and generates profit projections for potential investments. Projections range up to 20 years for more than a dozen financial criteria. Tax formulas are based on 1985 tax laws.

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- 102

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The Volksmodem 12 features control from any Hayes-compatible program, with tone or pulse dialing.

changes in expenses, taxes, appreciation, or other parameters on property investments.

Reader Service - 558

It's a Volksmodem

The Volksmodem 12 300-/1,200-baud intelligent modem (\$299) features auto dial/auto answer, tone and pulse dialing, busy signal detection, dial tone detection, and telephone set jack.

The unit works with any Hayes-compatible programs. It includes a voice/data switch, two modem configuration switches, status indicator lights, and five programmable set registers. A 12-volt ac adapter is also included.

Contact Anchor Automation (6913 Valjean Ave., Van Nuys, CA 91406, 818-997-7758) for more information.

Reader Service - 562

Stellar Words

The WordStar word processor program, WordStar Professional Options package, and WordStar Professional package are available for the Models 1200 and 2000.

WordStar (\$495) features self-help menus, block moves, global word search, justification, and formatting. Print options include boldface, underline, double strike, overprint, superscript and subscript.

WordStar Professional Options package (\$345) contains three utility programs for WordStar. The MailMerge text merging utility creates form letters. CorrectStar checks spelling against three dictionary files (1.500-65,000 words).

StarIndex creates indexes, tables of contents, and lists of figures and tables automatically. Programs are also available separately.

The WordStar Professional (\$695) includes Word-Star, MailMerge, Correct-Star, and StarIndex. For more details, contact Tandy Corp./Radio Shack at 1800 One Tandy Center, Fort Worth, TX 76102.

Reader Service - 565

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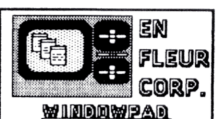
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NEW PRODUCTS

Able Enable

Enable (\$695), an integrated package for the Model 1200, includes word processing, a spreadsheet, graphics, database management, and telecommunications.

Modules offer fast, easy transfer of data. Enable integrates data from all modules in one window for printing or data transmission. You can create graphs from the spreadsheet or data base program, then insert the graphs, spreadsheet, and data base data into a word processing document on screen.

The system is compatible with files from dBaseII, Lotus 1-2-3, VisiCalc, WordStar, EasyWriter I, and Volkswriter. Enable also lets you use modules simultaneously. For instance, vou can use the spreadsheet program, print a report, and receive stock quotes over the wire all at once.

Current owners of Lotus 1-2-3 can buy Enable for \$200, and dBase II users can buy it for \$400, with proof of purchase. For more information contact The Software Group at Northway Ten Executive Park, Ballston Lake, NY 12019, 800-338-4646.

Reader Service - 572

PFS:Planning

Software Publishing Corp. (1901 Landings Drive, Mountain View, CA 94043, 415-962-8910) offers a full line of PFS: products, including its new PFS:Plan spreadsheet program for the Models 1200 and 2000.

PFS:Plan (\$140) lets you develop budgets, forecasts, and other financial models program formulas and for more information. command sequences.

Quick entry keys let you generate row and column headings with one kevstroke. PFS:Plan displays formulas next to rows and above column headings in English terms.

PFS:Plan accepts files written with Lotus 1-2-3. Multiplan, or VisiCalc, and integrates with all other PFS: series programs.

Other PFS: series programs include the PFS: Write word processor (\$140), PFS:File information management program (\$140), PFS:Report report generator (\$125), PFS:Graph chart and graph program (\$140), PFS:Proof spelling checker (\$195), and PFS: Access communications program (\$195). PFS:File and PFS:Report are also available for the Models III. 4, and 2000.

Reader Service - 571

On-Line Health

Home Health Guide for Children (\$69.95) solves the problem of deciding when to call the doctor for your child by providing information on 155 health problems.

Dr. Barton D. Schmidt, a pediatrician, describes and defines symptoms and causes of illnesses, recommends action, home care, and preventive measures. Health problems covered range from diaper rash and mumps to common colds, selecting shoes, and emergency situations.

The three-disk Model 4 package features built-in instructions and a menu for easy use. It's available at Radio Shack stores. Contact Clinical Reference Systems (P.O. Box 20308, Denver, without learning complex CO 80220, 800-821-2794)

Reader Service - 570

New Products listings are based on information supplied in manufacturers' press releases. 80 Micro has not tested or reviewed these products and cannot guarantee any claims.

DIFFERENT TRACK



Sweetware Inc.'s newest microcomputer is getting its licks in the personal computer marketplace.

Eat-Only Memory

Sweetware Inc.'s newest microcomputer gives users a taste of high technology. It's a state-of-the art keyboard and monitor, constructed entirely of gourmet milk

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For more information contact Sweetware Inc., 516 Shelburne Road, S. Burlington, VT 05401, 802-862-6939. Reader Service - 569

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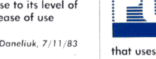
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—Tim Daneliuk, 7/11/83

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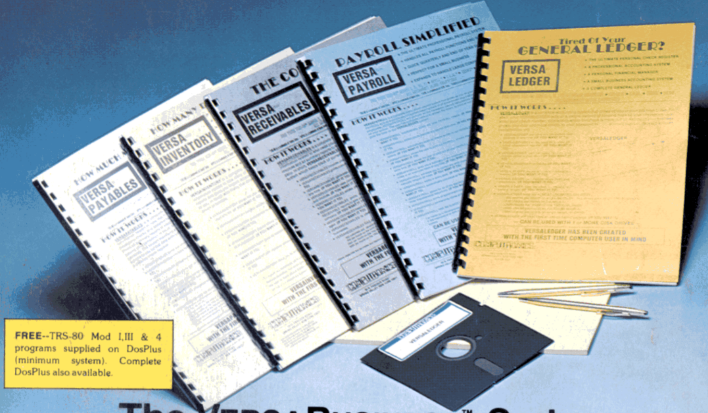


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