

80

microcomputing^{T.M.}

the magazine for TRS-80 users*

HAVE THE COURTS SMASHED SOFTWARE COPYRIGHTS?

The latest decision
leaves your work
unprotected!
page . . . 54

80 Microcomputing

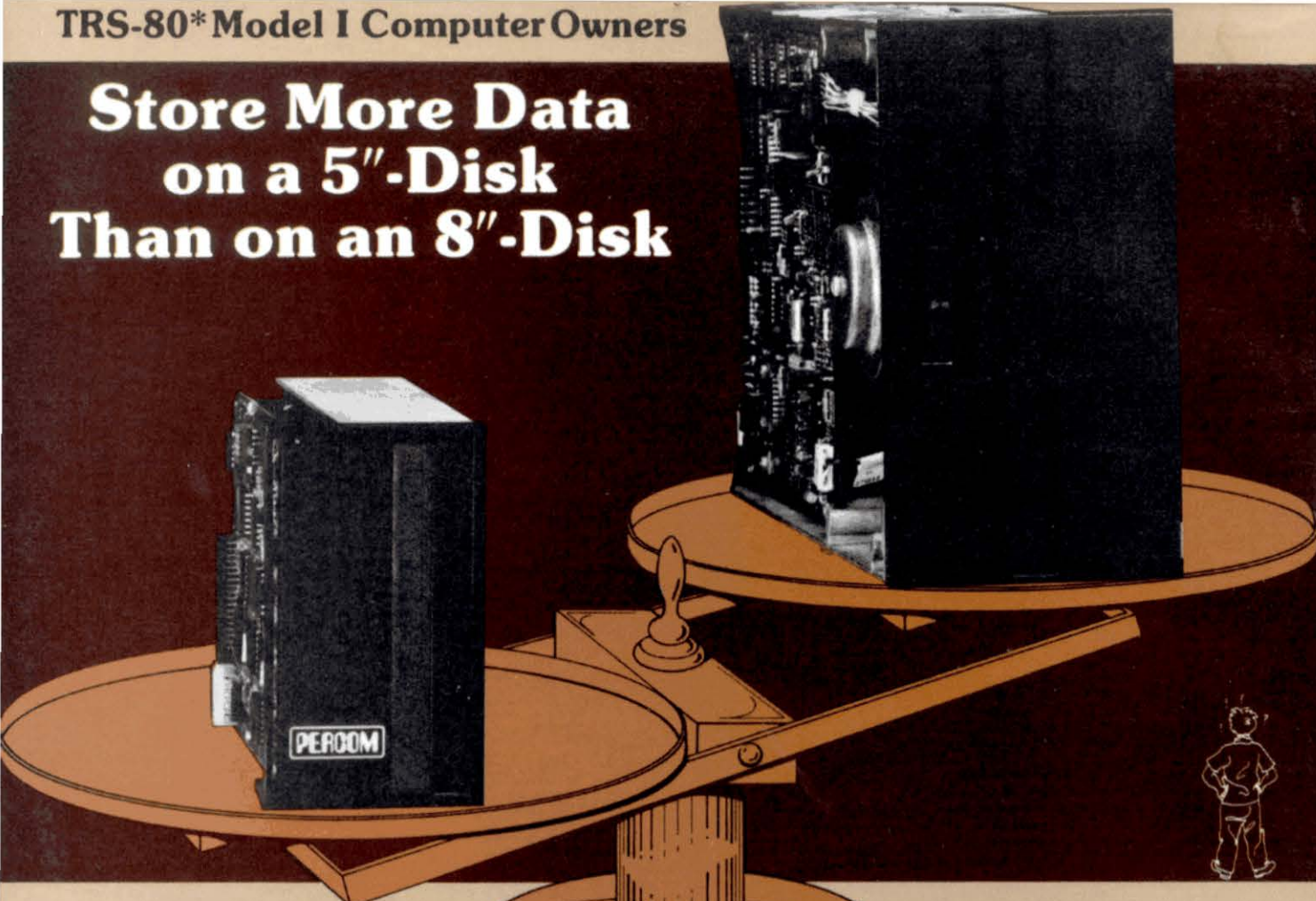
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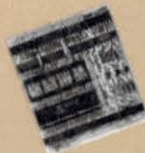
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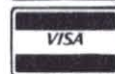
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 - RIGHT-JUSTIFY FIELD contents.
 - SKIP FIELD (to next or previous field).
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 - 200 RECORDS (40 characters) in about 5 SECONDS.
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David Wareham, Vice President (EDP), National Hospital and Health Care Services Inc.

"We have 32 different Data Base Management packages for the TRS-80. AIDS-III is easily the best. It also makes it easier for us to step up to our Model II since the package is available for both computers."

Jack Bilinski, President, 80 Microcomputer Services

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MTC AIDS-II \$ 49.95
For Model II \$ 79.95

AND OTHER MYSTERIES

Volume II

Forward by H. C. Pennington

Call now and place your order for his new book, "MICROSOFT™ BASIC AND OTHER MYSTERIES." A primer for cassette and disk BASIC on the TRS-80, the information provided applies to similar MICROSOFT™ BASIC interpreters. Features include definition of terms, an overview of BASIC and DOS, explanation of exits, error codes, verb actions, "cold" and "warm" restart procedures, and examination of system utilities, arithmetic support and I/O driver routines, and the communications region in RAM. Individual routines are explained in detail, with an index provided for easy access. Appendixes include tables for BASIC and DOS vectors, stacks and interrupt locations, PLUS thousands of comment lines for the complete MICROSOFT™ BASIC. Available from the publisher in just a few short weeks, the price is less than \$30.

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80 REMARKS

by Wayne Green

"I can't really be critical of Radio Shack for being slow in keeping up with the pioneers of new hardware and improvements on their software."

What About Tandy?

You'll find me being critical of Radio Shack where I feel that they can improve their act. I think you'll find me properly appreciative when they do come up with improvements and, hopefully, tolerant when I can see that things are beyond their control.

For instance, I can't really be critical of Radio Shack for being slow in keeping up with the pioneers of new hardware and improvements on their software. Since I am fighting a similar battle against time with Instant Software, I realize how long it takes to implement something new, particularly when your reputation is at stake. It's easy to rush a new program out to the market as long as you don't care whether it has bugs or not, or whether it is the best one out of its type. This is why so many of the smaller program houses have such a high percentage of crap. Tandy can't afford that any more than Instant Software. Innovation takes an exasperatingly long time, and we live with it, though not graciously.

Recognizing that I tend to hear the horror stories, I'd like to hear from any programmers who have had a happy relationship with Radio Shack. Before I go warning programmers to be extra careful, I'd like to make sure that I have the facts. Billion dollar firms are difficult to deal with and can inadvertently squash individuals without being aware of it. The higher ups

are protected from the flak by armies of lower echelon people, who do not want to "bother" the bosses.

Change in Strategy

When 80 was started, I planned to keep the higher level TRS-80 articles in *Kilobaud Microcomputing* as a sort of "next step upwards" for computerists. Since that time, the market has changed and the magazines must change with it. *KM* has gained a wider business and education-oriented readership.

There are still hobbyists, but they are quite a different breed, for the most part, from the computer hobbyists of five years ago. I suspect that most of the circa 1975 hobbyists have either quit in disgust over the problems they encountered or else are alive and well, but working in the industry. The new hobbyists are less interested in designing circuits than in writing programs and finding out better ways to use microcomputers. They have become trapped by the enjoyment and mental expansion which computers bring. They are the new "hobbyists."

In line with this concept it seems appropriate to let 80 cover the world of the TRS-80 and *KM* the rest of the systems—all at a fundamental level that can help newcomers learn about computing.

In line with this basic concept we are looking for articles which will help newcomers over the hurdles. If you are a rank beginner, you might

keep a log of the things that perplex you and then, when you have surmounted these problems, take the time to offer help to those who are to come after you.

Beginners need articles that explain in English about all of the mysteries of computers. They want to know about all the different kinds of printers and which they need to buy. They want to know about memory and storage devices. I have yet to see a good article anywhere on all of the different kinds of disk units. They want to know about I/O ports, about control systems, about languages and operating systems. They want up-to-date information. Get busy. We pay well for articles.

The Future

How can one look very far into the future of computers? The changes are coming on a monthly basis. It is almost all we can do to cope with the present, much less predict with success what things will be like in five, ten or twenty years.

Yet, when we look back on the past, we find that most of the things we have at present were reasonably predictable.

Microcomputers can save a whale of a lot of money and time (which is money) for businesses, so in the future, we are going to see them being used heavily. One of the more significant developments will be a universal electronic mail system. Once that is up and running I think micros will be getting into businesses at



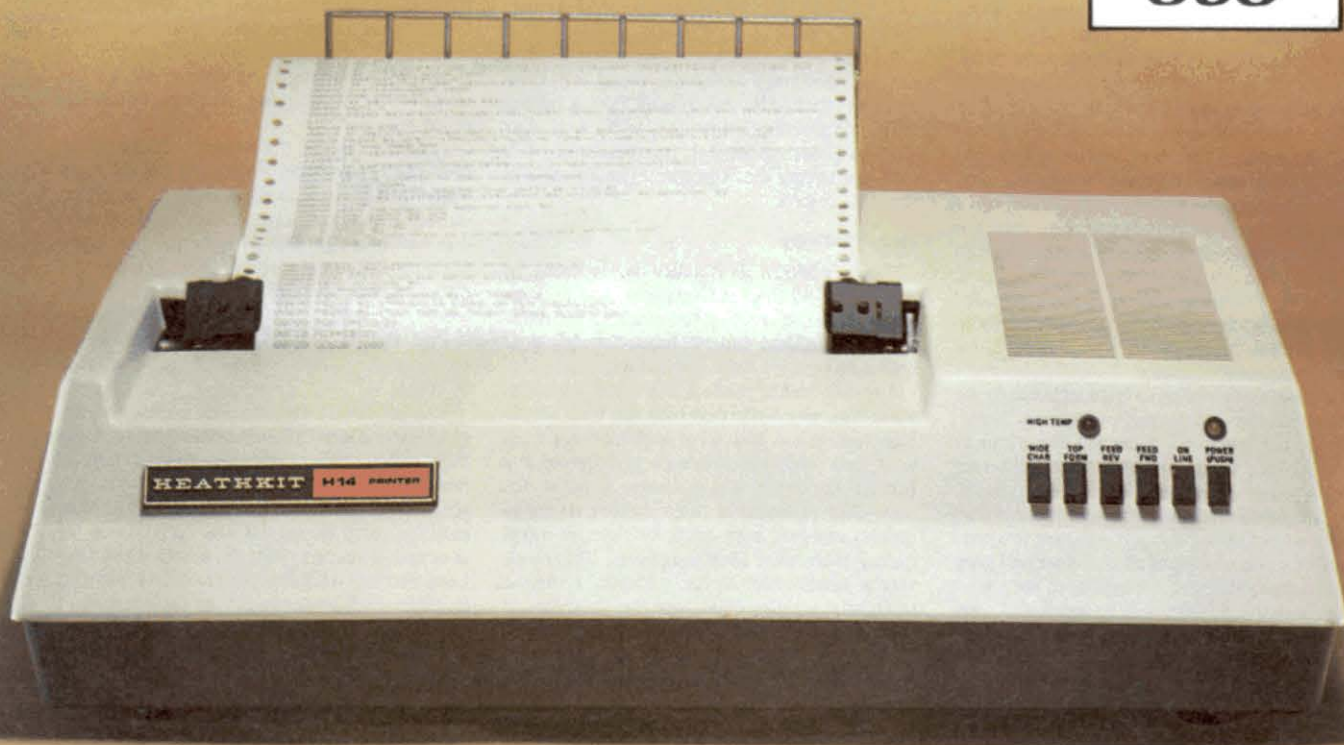
Lew Kornfeld, the president of Radio Shack, attended the showing of the three new TRS-80 computer systems at the recent press conference in Ft. Worth. That's Lew on the left, me on the right.



The Model III was a good move, if not particularly newsworthy in view of the small changes between it and the Model I. It does pave a way toward eventually stopping production on the Model I, which FCC noise requirements would have dictated anyway.

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a much faster clip than they are at present. That use alone will more than pay for the computer.

The software business will, I expect, grow significantly for specific business uses. I'm still not wholly convinced of the place of the computer in the home, or even of the concept of the personal computer. I suspect that the media have been led astray by these terms.

The more I think about home applications for the computer, the more convinced I am that most of these applications will be taken over by dedicated microprocessors. Sure, we can run a microwave oven with our home computer, but with a lot less trouble we can build a chip into the oven to do the job. Ditto watering the lawn, security for the home, and ditto, I'm afraid, for almost every other application which comes to mind for the home. Sorry about that, home computerists.

As more and more of us work at home or use a computer for educational purposes at home, perhaps the home computer will come into its own. I don't think it will be much different from a school computer or an office computer. Oh, an automated index to our records and books would be handy...if we want to spend the time it takes to input all that data and keep it up to date. The idea is boggling to me since I have, perhaps, 5,000 books to index and, perhaps, a thousand records with God knows how many cuts on them. Then there are all those magazine articles I would like to be able to find. It comes down to whether or not I can afford a full-time secretary to put all that data into the computer so I can find the record or book I want. I can do that pretty well now, without the index—if I spend a bit of time searching. That may be more efficient than the index.

What do you think?

Threats from Japan

Virtually every Japanese electronics firm has had a microcomputer on the market. It was only a matter of time before some of these outfits started looking to see what they could do over here. One of the first units to come over was the Sord, but it was a quarter-hearted effort and unsupported by significant advertising, so nothing came of it.

At NCC in May I saw the first of NEC systems being shown. I am not yet sure that Nippon Electric will be coming over in force, but their success in Japan and their competitive edge against Apple may turn the trick.

More definite are the plans by Matsushita with their Panasonic and Quasar brand consumer electronics. They showed their Quasar system at the summer CES (June) in Chicago and generated much enthusiasm. I talked with them about this and they are projecting sales of about one million systems for 1981. At approximately \$400, the computer is not much larger than those language translators, a hand-held unit. Even with all of its accessories, it will fit in a small attache case. It's ideal for the traveling businessman or salesman. They just might reach their goal in 1981, unless Radio Shack pushes hard with their very similar TRS-80 Pocket Computer.

Another interesting system shown at CES

was from Casio. Casio says they intend to be the largest microcomputer firm in the U.S. by 1982. With enough software support and the well-known Casio advertising and marketing, they might do it.

Apple? Their sales are growing rapidly, but limited available software could be their Achilles' heel. The Apple may take a licking with competition from the NEC and new TRS-80 Color equipment, particularly if NEC makes a strong move to get software support for their system.

New Hardware

Tandy's Model III is a nice development, as is the TRS-80 Pocket Computer, but perhaps Radio Shack is reacting too much to the hardware competition and further splintering their ability to support their systems with software.

I remember the panic which came over Mits when they saw Sphere coming out with a 6800 based computer. Instead of pushing ahead hard with their 8080 based system and developing further hardware and software support for that, they squandered their lead by trying to quickly compete with the Sphere system introducing their own 6800 computer. The result was a multimillion-dollar disaster. I suspect their pushing the 6800 was the downfall of Mits, weakening their cash situation, curtailing their growth, and eventually forcing them to sell out to Pertec, where massive indifference to

the micro market quickly sank whatever was left of Mits.

If Mits had pushed their advantage and not gone into a panic mode over the Sphere, which folded up as a result of poor design, an almost total lack of software support and insufficient financing, Mits might be one of the largest firms in the field today. Millions of dollars down the tubes.

I can understand the worry by Radio Shack over the Quasar and Panasonic pocket computers and it may turn out that the effort required to turn out Radio Shack's own system was well invested. But with six different computer models to support, even the resources of a billion dollar firm are straining beyond what seems practical.

The TRS-80 color unit looks good in response to the growing market share being taken by Apple.

The Model III TRS-80 is an appropriate response to the need of businesses and schools for more self-contained units and to the recent increase in Commodore sales resulting from their single unit system design. The software compatibility with earlier TRS-80 systems is a big plus and, I suspect, that the design considerations were not a big deal for Tandy. Model III is more a repackaging project, a successful one, I would say.

Come 1983, which manufacturer will be in the driver's seat?

INSIDE 80

by Ed Juge, director of computer merchandising, Tandy Radio Shack

Last month space did not permit telling you about our new printers in the Radio Shack line for 1981. Introduced at the same time as our new computers, they have been quite well received. I'd like to tell you about two of them now.

The first is our new TRS-80 Line Printer VI available September 30. It is a very low-profile, 14-inch wide, 132-column printer, which can be pinch-fed, but comes with a removable, adjustable tractor feed. It has a nine-wire dot-matrix head, and produces four print sizes (5, 7.5, 10, or 15-characters-per-inch), plus graphics characters. Of course it offers upper and lowercase. Its speed is 100 CPS, and the LP VI is bi-directional. The average throughput is 33-lines-per-minute and it uses our standard parallel port interface.

Versatile Feed

The versatile feed system allows you to use tractor-fed forms from four to 14-7/8-inches wide, or even single sheets of paper (pinch-feed). It's also rated for the original and two copies. Its overall size is only 6 1/2 x 13 1/2 inches, and it weighs only 28 pounds. Exclusive of the cable, it's only \$1,160.

The other new printer is our TRS-80 Plotter/

Printer, scheduled in limited quantities, for the end of November. If your primary requirement is plotting, but you don't want to buy a separate printer to list your programs, this might just handle both of your needs. This unique intelligent plotter draws with a standard ballpoint pen, on a continuous roll of pin-fed, 9-inch wide paper. It can handle complex plots and graphs with outstanding resolution, and it can print upper and lowercase letters, approximately nine per inch, or 75 per line, at a nominal five-lines-per-minute.

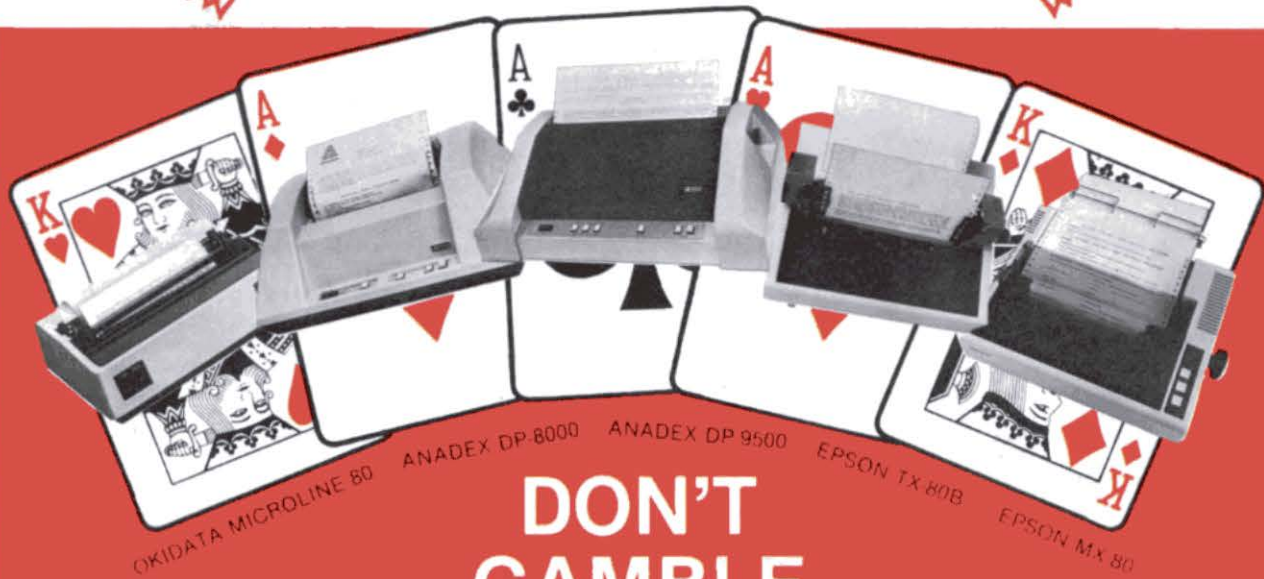
The TRS-80 Plotter/Printer uses our parallel interface, weighs in at 26 pounds, and is 7 1/2 x 18 1/4 x 14-4/5 inches. The price, excluding cable is \$1,460.

This might be a good time to publicly reply to a fairly common question...and, I admit, some complaints. The complaints seem to revolve around a customer who bought a TRS-80 and Scripsit, but wanted someone else's printer. Now he can't get them to work together properly. Nor can he get anybody at Radio Shack to tell him how to make them work.

Well, I can certainly sympathize. At one time, I did a bit of drooling over one of the non-Radio Shack word processing printers. I was

Inside to page 40

WE HAVE A FULL HOUSE



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PRINTERS

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Price Cost

Okidata Microline 80	\$ 945.	Ask for Our Price \$800
Anadex Model DP-8000 or DP-8000AP	\$1095.	Ask for Our Price \$895
Anadex Model DP-9500 or DP-9501	\$1650.	Ask for Our Price
Epson Model TX-80B Friction Feed	\$ 710.	Ask for Our Price
Epson Model TX-80B Tractor Feed & Grafrax	\$ 799.	Ask for Our Price
Epson Model MX-80	\$ 699.	Ask for Our Price

INTERFACES

Okidata Microline 80 Tractor Feed ..	\$100.
Okidata Microline 80 RS-232 Interface with 256 Character Buffer	\$200.
All above Printers — Cable from Printer to TRS-80	\$ 35.
Epson-Serial Interface & Cable	\$ 90.
Epson-IEEE 488 Interface & Cable	\$ 80.
Epson-Apple Plug-in Interface & Cable	\$110.

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80 INPUT

"The next time you... use the VTR to record that great movie from TV... label yourself... a thief, or worse, a pirate."

Computronics' Rebuttal

I wish to take issue with the statement made by Peter J. Brennan on Page 11 of the July, 1980 issue of *80 Microcomputing*. In that issue, Mr. Brennan states that Computronics is "too expensive." I wish to point out some benefits one receives when subscribing to the *H & E Computronics Newsmagazine* for \$24 per year.

1. Twelve monthly issues of the magazine are devoted largely to the serious TRS-80 owners rather than the hobbyist.

2. A 48-page catalog containing 180 software items written by established houses.

3. A money-back guarantee on all the software we sell (and even a money-back guarantee on disk drives and printers).

4. A free cassette containing five programs.

5. We have a special help line, and in-house programmers who will answer any question related to the TRS-80, including questions about hardware or software, wherever purchased.

In closing I wish to quote a part of a letter that we published in our magazine.

"...I very much appreciate your software refund policy. I was astonished at the speed with which you refunded me the price of the Income Tax Pax B program that I found not very useful at all. You may be sure that when I buy software in the future, you will be my first source. I don't want to return it... I want it to work right... but it's nice to know I am not stuck with useless stuff."

Who gave us such a nice compliment? Peter J. Brennan, the writer of the negative remark published in your July, 1980 issue.

*Howard Y. Gosman, Publisher
H & E Computronics, Inc.
Spring Valley, NY*

A Hobbyist's View

As a would-be computer hobbyist, and subscriber to several magazines, I have difficulty with the recent articles on theft and pirating of programs.

Since no one seems to write in behalf of the hobbyist, I'll take a shot at stating an alternate view. As usual, the press jointly pursue an issue and wholesale articles are written expressing a position on a subject affecting the publishing world directly.

My main objection is the association of theft and/or pirating as randomly applied to anyone accepting a program other than by direct purchase. It is bad enough to label and name call, but to offer rewards for arrest and conviction

of these people is really getting small. Worse still, it will not cure what you believe to be a problem. The truth really is simple... because programmers know very well that programs are hard to protect and therefore control, prices are set high enough to recover a dollar percentage which will return a viable profit on investment.

Hobbyists in computing, as in radio, fishing, music and others, form common groups to exchange ideas, and yes, to exchange material or to jointly purchase items or materials. To call the members of such groups thieves or pirates would be ridiculous.

Consider the following example of a similar industry and problem.

Recording equipment is sold in various forms at most major stores in any community. These devices record either audio, electrical impulse, video or combinations of these. The next time you or a friend use the VTR to record that great movie from TV, remember the \$25 million cost to produce it, the \$400 daily rental loss, the \$4.50 ticket price not paid to the local theater, and in keeping with your thinking, label yourself and your friend a thief, or worse, a pirate.

I personally have 30 to 40 hours of taped movies; great movies, but I didn't pay for them. More importantly, I'm not selling them. That is my point; by my way of thinking, no one is a thief or pirate unless they take something from someone and use that something for personal gain. You have not proved to my satisfaction that this is, in fact, being done with computer programs. Rather than inhibit growth, users groups and exchanges of information have generated demands that have pushed home computer technology ahead at a faster rate than originally dreamed was possible.

*Ronald Dudeck
Ontario, CA*

A Better Byte Loader

The RSM-2 machine language TRS-80 monitor from Small Systems Software, is a high quality product. It can do much more than Radio Shack's T-BUG and should be considered a necessity for any serious 80 user.

The 16K cassette version sells for \$26.95 and a symbolic listing is available for \$7.50 to those who have purchased the tape.

I have a modification to the RSM-2 which improves its byte loading utility.

The byte loader is activated by the U command of the RSM-2. To enter the loader program, type a U and follow it with the hexadecimal

destination address of the first byte to be loaded. Hit the ENTER key and you will see the address displayed on the video monitor. You can then enter any desired bytes in hex code. Each character will appear on the monitor as you type, with a format consisting of an address followed by eight bytes per line, much like that of the familiar DUMP command.

While using the byte loader, three commands are available and can be used at any time following the entry of a complete byte. Pressing L displays the next destination address and starts a new line. The left arrow deletes the last byte entered. BREAK exits from the loader and returns you to the RSM-2 command mode.

*Chesney E. Twombly
Kennebunk, ME*

Twombly subroutine A.

This symbolic listing shows the changes to RSM-2 that are required in order to implement the TRS-80 better byte loader. RSM-2 is the 16K cassette version of the TRS-80 monitor available from:

```

                                ADR0  EDU  6E2B
                                KEYS  EDU  6D25
                                CRT   EDU  AFFE
                                SP1   EDU  6E3F
                                USER  EDU  6F00
                                ORG  6C10
6C10 3E C3                LD  A,C3
6C1A 32 00 7F           LD  (USER),A
6C1D 3E 01                LD  A,1
6C1F 32 01 7F           LD  (USER+1),A
6C22 3E 7E                LD  A,7E
6C24 32 02 7F           LD  (USER+2),A
6C27 C9                  RET
                                ORG  6EB1
6EB1 00                  NOP
6EB2 00                  NOP
6EB3 00                  NOP
                                ORG  6EBD
6EBD CD 18 6C           CALL 6C10
6EC0 00                  NOP
6EC1 00                  NOP
6EC2 00                  NOP
                                ORG  7E01
7E0C 07                BYTE  RLCA
7E0D 07                RLCA
7E0E 07                RLCA
7E0F 07                RLCA
7E10 C5                PUSH  BC
7E11 47                LD   B,A
7E12 CD 3D 7E           CALL IHHEX
7E15 00                ADD  A,B
7E16 C1                POP  BC
7E17 C9                RET
                                ENB
```

Twombly routines cont.

Browning Attacks

I keep reading of the outrage and frustration that some folks suffer or seem to suffer from having their programs copied by scoundrels who won't buy them.

Let me tell you that your outrage is small compared to that of my own. I am a user of programs, not a writer, since I am much too busy and too inexperienced to write the complex and badly needed programs to assist me in the operation of a fairly large insurance agency.

I have purchased many programs in an attempt to get what I need to run \$11,000 worth of computers, and have begun to realize considerable contempt for sellers of programs which are advertised to do something great. The ads do not tell what they don't do; sometimes they don't even work at all, and sometimes they disable the main program and make it unusable.

Consider a program called Pencil/Pal, supposed to add names from a mail list to a form letter created by Electric Pencil. It works... sort of... but the ad doesn't say that it disables the most valuable feature of Electric Pencil, that of being able to handle words in a continuous string, with Pencil doing the work of justifying and placing everything where it belongs. Also lost is the variable line length: You are stuck with 62 characters to a line and the necessity of a carriage return at the end of every line.

The \$35 is gone and the seller of the program won't give it back even though his program creates more problems than it solves.

I can give you many more examples since I have about \$500 worth of programs that don't work. I've got some darn good ones, too, but

I've had to go through pure hell to find them.

You won't find me in the sympathetic group for those who cry about having their programs ripped off and not getting paid for what they supposedly do such a good job of. I've been "had" too many times by these guys. The ones who really do a good job get my money and my appreciation, and more than that, they get referrals.

I am glad to part with my bucks to the guy who knows that he has to do a good job and take a little risk and sometimes even do it over to get it right.

I think the one who does a poor job deserves some "advertising" too.

One other thought before I sign off... I sure get tired of waiting for that "fantastic new program." You know the one. Full color ads, all those features. But after you send your \$100, they tell you it won't be available for 60 to 90 days. Are they testing the market to see if there is a demand for the item, and if they get enough positive response they try to invent the product??

Goodnight VTOS wherever you are.

Kaye Browning
Roy, UT

MicroComputer Responds

As author of Pencil/Pal, I would like to respond to Kaye Browning's criticism of our low cost (\$35) form letter generating program. Pencil/Pal allows the user to automatically generate form letters from address and letter files which are created using the Electric Pencil, Scripsit, or any other text editor or BASIC program that produces ASCII files. Letters may be

printed to a subset of the address file by specifying one or two "select codes." The select code may be any string of characters in the address field or the user's own custom code (account #, phone #, amount due, etc.).

In contrast to Ms. Browning's comments, Pencil/Pal performs exactly according to its extensive documentation. Her comment that Pencil/Pal has "disabled the most valuable feature of Electric Pencil" is misleading. In fact, Pencil/Pal does not tamper with Electric Pencil code at all. I believe she is referring to the fact that the user must end each line of the form letter with a carriage return (ENTER). This feature allows the user to format the output exactly as desired (one is not "stuck with 62 characters to a line"). The user may elect to right-justify or hyphenate his letter manually, a small inconvenience which may yield a more professional looking output than is possible with many word processors (hyphenation reduces the disturbing gaps between words that often occurs when the Electric Pencil justifies).

I believe that Pencil/Pal is a functional, bargain-priced software package that saves a considerable amount of labor for those individuals or small businesses that require automatic generation of form letters.

I would also urge anyone that is watching their hard earned software dollars to request a copy of a program's manual before investing in the actual software. Advertising copy cannot always tell you all the features or limitations of a program. The manual for Pencil/Pal is available for \$5 (applied toward purchase price of \$35).

Rodney B. Murray, Ph.D.
President, MicroComputer Specialists
Elkins Park, PA

Twombly subroutine B. cont. from previous page

7E81	EB	START	EX	DE,HL
7E82	CD 29 AE	ADDR	CALL	ADDR
7E85	CD 25 AD	BYTES	CALL	KEYB
7E88	CD FE AF		CALL	CRT
7E8B	FE 1D		CP	1D
7E90	C2 14 7E		JP	HZ,CKAD
7E10	CD FE AF		CALL	CRT
7E13	CD FE AF		CALL	CRT
7E14	29		DEC	HL
7E17	C3 05 7E		JP	BYTES
7E1A	FE 4C	CKAD	CP	4C
7E1C	C2 22 7E		JP	HZ,LOAD
7E1F	CD 02 7E		CALL	ADDR
7E22	CD 44 7E	LOAD	CALL	CONVT
7E25	CD 5C 7E		CALL	BYTE
7E28	77		LD	(HL),A
7E29	CD 39 AE		CALL	SPI
7E2C	23		INQ	HL
7E2D	79		LD	A,L
7E2E	E6 07		AND	7
7E30	FE 00		CP	0
7E32	DA 02 7E		JP	Z,ADDR
7E35	C3 05 7E		JP	BYTES
		ORG		7E3D
7E3D	A7	INHEX	AND	A
7E3E	CD 25 AD		CALL	KEYB
7E41	CD FE AF		CALL	CRT
7E44	06 47	CONVT	SUB	47
7E46	F2 3D 7E		JP	P,INHEX
7E49	C6 06		ADD	A,6
7E4B	F2 53 7E		JP	P,OK
7E4E	C6 07		ADD	A,7
7E50	F2 3D 7E		JP	P,INHEX
7E53	C6 0A	OK	ADD	A,0A
7E55	FA 3D 7E		JP	H,INHEX
7E58	C9		RET	
7E59	CD 3D 7E	INBYTE	CALL	INHEX

80AID

File Transfer Aid

Ed Maurer (July 1980) asked about communication between the TRS-80 and Digital PDP 11/70. I do it all the time between the house and the office where we run a DEC PDP 11/40 using the RSTS/E operating system and DEC's PIP program.

Ed doesn't say what operating system his machine uses but almost all DEC monitors have some version of PIP and would probably work. Of course the DEC machine will have to have a dial-up keyboard port.

At home I have a 48K system with a Tandy RS-232 board, a Tandy Telephone Interface modem and a couple of disks. The key is the software. I run Lance Micklus' ST80-II Smart Terminal program.

Woods Martin
Houston, TX

Power Outs

All microcomputer owners have had to live with disruptions caused by power failures. For reasons unknown to residents of Ashland, Oregon, we seem to experience this problem at least once (if not more times) each month.

Hardware is available to protect the CPU from power surges, but is anything available that could supply back-up power during outages—so I wouldn't lose the program in the memory?

J. Ngan
P.O. Box 621
Ashland, OR 97520

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from Sun Research, Inc.—Eds.

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Exatron is a California based corporation that has been in business since 1974. As well as the Stringy Floppy, Exatron designs, manufactures and sells state-of-the-art electro-mechanical equipment for a variety of commercial and industrial applications. Exatron is an established supplier of automatic test equipment to manufacturers, and large OEM users, of integrated circuits worldwide.

The software in every ESF adds a parity bit to every byte saved on tape, and a checksum to the end of every file. These are checked both after recording data and upon replay, any detected error is indicated by a message on the video display. This system of automatic error checking gives confidence in any data saved, also each wafer is rated for at least 2,000 complete passes past the record/replay head.

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WHAT IS IT?

The Exatron Stringy Floppy (ESF) is an extremely fast, reliable, economical alternative to cassette or floppy disk storage of computer programs or data.

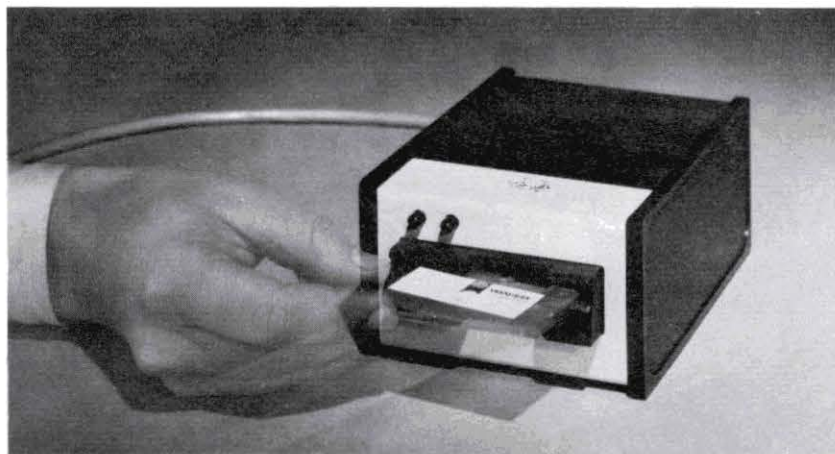
Totally self-contained, the ESF has no buttons, switches, knobs or levers to adjust or forget. All of ESF's operations are under the computer's control.

HOW DOES IT WORK?

The ESF uses a miniature tape cartridge (called a 'wafer') as the data storage medium, about the size of a business card and 3/16th of an inch thick. The tape used inside the wafer is a special Mylar based Chrome Dioxide type, specially developed for digital applications. Wafers are available in several lengths, 5 feet being the smallest and capable of holding up to 4 thousand bytes of information — the 75-foot wafer is the largest available and can hold up to 64 thousand bytes of data.

The wafers contain a single reel of the special tape connected as a continuous loop, the ends being spliced together with a piece of reflective tape. In operation the ESF drive unit pulls the tape from the center of the reel inside the wafer, causing the entire reel to rotate. Thus, the tape automatically winds itself around the outside of the reel at the same rate as which it is pulled from the center. This process is similar to that found in an 8-track cartridge.

The ESF transport mechanism is very simple, consisting of a precision die-cast aluminum block — with a capstan, drive motor and magnetic record/replay head mounted on it. The wafer loads into a slot in the casting (it will only fit the correct way) and the tape is driven at a single point by the capstan, past the record/replay head.



HOW DO YOU USE IT?

Once connected to your computer the ESF operating system needs to be activated—simple. Just type 'SYSTEM'(enter), and in response to the ? prompt type '12345'(enter). Your TRS-80 will instantly display the ESF sign on message 'EXATRON STRINGY FLOPPY VERSION 4.1', and from this point onwards you will have the extra commands '@LOAD', '@SAVE' and '@NEW' recognized by your TRS-80.

The ESF's operating system is built into the electronics of the unit, in much the same way that BASIC is built into the computer, so it is always available — the SYSTEM command is to let your computer know that the ESF has been connected. If you normally reserve some memory for subroutines then the ESF software will relocate itself under your selected top of memory. The ESF uses only 4 bytes of your available RAM, these bytes are used to 'point' to the 2048 bytes of software in the ESF unit itself.

WHAT'S THE CATCH?

Well, the only catch that most people find is that they have to actually pay Exatron for their unit! Even this is no big deal.

Starter Kits are available with the Exatron Stringy Floppy, a supply of wafers, a bus extender and a selection of useful programs — for \$299.50.

Through regular advertisements in both Kilobaud Microcomputing and 80 Microcomputing, owners are kept informed of the latest developments in wafer-based software. Plus hundreds of user 'workshops' are starting up over the country, so you can always be sure of being near to another ESF owner.

Exatron also gives a 30-day full money-back guarantee, with a 1 year parts and labor warranty on the unit.

If you have any questions about the ESF then give Exatron a call on the Hot Line (outside CA) 800-538-8559.

East Coast customers can call 800-343-4424 (inside MA 617-899-3862)

Open House Workshops take place from 9 am till 1 pm every Saturday at Exatron's factory in Santa Clara, and on the East Coast the last Saturday in each month at Micro Communications, 80 Bacon Street, Waltham MA 02154. All are welcome.

exatron

181 Commercial St.
Sunnyvale, Ca 94086
408-737-7111

TRS-80 is a trademark of the Radio Shack Division of Tandy Corporation.


```

,0:R$=" OUR BUNGLING HERO "
20 RANDOM:PA=2:B$(1)="CLANK ":B$(2)="SLASH ":B$(3)="WOO
SH ":B$(4)="BONG ":B$(5)="CRASH ":B$(6)="BING ":B$(
7)="CLANK ":S$(1)=CHR$(160)+CHR$(183)+CHR$(181)+C
HR$(183)+CHR$(181)+STRING$(60,32)+STRING$(4,149):C
$=CHR$(149):K$=CHR$(132)

120 IF RND(PN)*2<=RND(PN)*RND(2) GOSUB65:PRINT"A DRYAD
HAS OFFERED TO BE YOUR":PRINTTAB(12);"GUIDE":PRINT
TAB(6);" DO YOU WISH IT ?":GOSUB110:GOSUB90:IF AN=
89,F=1 ELSE IF RND(0)>.2 GOSUB65:GOSUB 500:GOSUB10
5

140 PRINT"DO YOU WISH TO CONSULT THE GREAT";:PRINTTAB(1
2);"ORACLE ?":GOSUB110:IF AN=78,180 ELSE CLS:XX=20
2:GOSUB 65:PRINT:PRINT"AHA! TO GAIN FAVOR WITH THE
FAT ONE AND GET THE POOP YOU NEED YOU MUST FI
RST APPEASE HIM.":PRINT

540 PRINT"YOU MUST STOP AND REST BEFORE GOING ON.":IF F
PRINT"THE NYMPH THINKS THAT THE DUNGEON IS LESS T
HAN";ABS(L-20);"YERBS AWAY":ELSE PRINT"YOU HAVE TR
AVELED";INT(ABS(DT-L)*.75);"FARBBLE WARFERS"

570 PRINT:PRINT"YOU HAVE BEEN CAPTURED BY GOBLINS":IF E
<>1,600 ELSE PRINT"THEY WANT THE SWORD THAT ONCE B
ELONGED TO THE OLD ONES -":PRINT"WILL YOU TRADE IT
FOR YOUR FREEDOM ?":GOSUB110:IF AN=78,600 ELSE E=
-.8:PRINT"IT IS THEN AGREED":GOSUB1

600 Q=RND(30):IFG>=Q PRINT"THE GOBLIN LORD FREES YOU FO
R";Q;"GOLD COINS":G=G-Q:GOTO580:ELSE IF W<=0,R4=8:
PRINT"YOU ARE ENSLAVED":GOTO3000:ELSE PRINT"YOU AR
E SOLD TO THE SATYRS BY THE GOBLINS":GOSUB760:GOTO
580

610 IF R=0 PRINT:PRINT"LOOK! THERE IS THE ENTRANCE TO T
HE DUNGEON":GOSUB105:PRINT"H";:FOR EX=1TO61:PRINT"
M";:GOSUB80:NEXT:PRINT"!":PRINT"THERE APPEARS TO
BE A GUARD":GOSUB105:PRINT"IT'S TOO DARK TO SEE FR
OM HERE - MUST GET CLOSER ":GOSUB10

680 VA=448:VB=462:FOR V3=1TO2:FOR LZ=VA TO VB:PRINT@LZ,
E$(WX);:GOSUB90:PRINT@LZ,E$(8);:WX=(3-(WX-5))+5:NE
XT:GOSUB 660:VA=462:VB=476:NEXT V3:PRINT@VB,E$(4);
:GOSUB685:PRINT@VB,E$(5);:GOSUB685:PRINT@VB,E$(5);
:PRINT@VB,E$(4);:FOR X=1TO3

682 PRINT@492,E1$:GOSUB100

690 PRINT@490,E3$;:GOSUB100:PRINT@490,STRING$(8," ");:G
OSUB90:PRINT@490,E3$;:GOSUB100:PRINT@490,E4$;:GOSU
B100:PRINT@VB,E$(2);:GOSUB100:CLS:ON RND(4)GOSUB70
0,960,960,700:R=1:W=W+1

691 PRINT:PRINT"OK, YOU'VE FOUND THE PRINCESS":PRINT"LET
'S GET OUT OF HERE !":GOTO620

780 PRINT"WILL YOU AGREE TO THESE TERMS ?":GOSUB110:IF
AN=78 PRINT"OH DID YOU MAKE THEM MAD - THEY DO YOU
IN AND TAKE THE WOMEN":R4=6:GOSUB100:GOTO3000:ELS
E PRINT"THEY TAKE THE WOMEM":IF RND(0)>.03 PRINT"THE
HEY CURSE YOU":K=-5

860 CLS:SP=540:FOR X3=1TO RND(3):X6=1:GOSUB885:FOR X4=1
TORND(50)*10:NEXT X4:CLS:GOSUB85:NEXTX3:X6=3:GOSUB

```

Swords and Sorcery fix conts.

I must admit that I have not been troubled by Mr. Brenner's problem of not being able to read the disk directory directly from Scripsit, but then I didn't really expect to. I am annoyed by EP's habit of putting its own file extension on things—I find that Scripsit is an excellent means for generating source files for the disk assembler (*much* better than the editor which comes with that assembler), and for that as well as for sections of a long document, I want to add my file extensions.

I don't find that the command formats of Scripsit are particularly cumbersome, particularly since they allow you to have several blocks marked at any one time—but that is one of those things that is subjective. However, the fact that EP loses characters at the ends of lines is a serious defect for anyone who types quickly (not me, I hasten to add).

For anyone considering buying either of these programs, I can only hope that these debates in the letter columns are a help. In my opinion, either is a good buy; Scripsit is \$50 cheaper, and I prefer it. Admittedly, it won't do some of the exotic format control which is available under UNIX on a PDP-11/70—but for a few hundred thousand dollars less, it seems pretty good value for the money.

*R. J. Lighton
Wood-Ridge, NJ*

Subs for INKEY\$

I was reading Mr. Martinott's letter in the July issue which concerned Mr. Himler's article in the April issue, when I had an idea. I tried it and it works! I submit the following two subroutines:

```

1000 W$=""
1010 W$=W$+INKEY$:IF LEN(W$)<NC% THEN 1010
ELSE RETURN

1500 W$=""
1510 W$=W$+INKEY$:IF RIGHT$(W$,1)<TC$ THEN
1510
1520 W$=LEFT$(W$,LEN(W$)-1):RETURN

```

Subroutine 1000 will return with a string of length NC%. Subroutine 1500 will return with the characters input preceding the character in TC\$. Neither of these subroutines prints the string being input. If that is required PRINT@PA%,W\$; could be inserted between INKEY\$: and IF in lines 1010 and 1510.

Note that these subroutines have fewer restrictions than the regular input statement. Subroutine 1000 will input anything that can be input with INKEY\$, which includes all keyboard inputs except BREAK.

Subroutine 1500 also excludes the termination character in TC\$. In addition to the control codes that can be directly keyed in from the keyboard, such as line feed (the down arrow) or carriage return (ENTER), the ASCII control codes decimal 2 through 26 can be input by pressing the shift, down arrow, and a letter key B through Z. When you press the shift and down arrow, you get code 26 and then the control code when the letter key is pressed while holding down the shift and down arrow. This


```

885:GOSUB100:X6=1:GOSUB885:GOSUB100:X6=4:GOSUB885:
GOSUB105:CLS:GOSUB85:X6=2:GOSUB885:GOSUB95:CLS:X6=
2:GOSUB885:PRINT@287,Q$
862 PRINT@351,K$:GOSUB90

870 PRINT@660,"A ROPE HAS BEEN LOWERED":X6=1:GOSUB885:G
OSUB105:PT=0:Y=RND(4):PRINT@724,"YOU HAVE BEEN RES
QUED BY ":IF Y=1 GOSUB 700 ELSE IF Y=2 PRINT"OH NO
!":GOSUB570 ELSE IF F PRINT"THE NYMPH" ELSE PRINT
"AN OLD LADY":W=W+1

1000 IF X=2 PRINT"HE THRUST HIS SWORD STRAIGHT FOR THE
BODY !":GOTO1030:ELSE IF X=3 PRINT"HE ATTEMPS TO S
EVER YOUR HEAD IN A SINGLE BLOW !":GOTO1030:ELSE I
F X=4 PRINT"HE TWIRLS THE MACE DIRECTLY TOWARD YOU
R HEAD !":GOTO1030

1010 IF X=5 PRINT"HE SWINGS HIS MACE SAVAGELY AT YOUR B
ODY !":GOTO1030:ELSE IF X=6 PRINT"HE GLANCES YOUR
BLOW AND LAYS ON WITH HIS SWORD !":GOTO1030

1015 PRINT"HE KICKS SAND IN YOUR FACE AND SWINGS HIS SW
ORD TO CLEAVE THE AIR AND YOUR HEAD ALONG WITH I
T"

1030 IF RND(0)<=.5+.3*H2/W2,1050 ELSE PRINT"YOU'RE HIT
!":H1=H1-.2:H2=H2-.2:GOSUB100:PRINTTAB(15);"OOOOF
!!":GOSUB95:IF H1>=.05 PRINTTAB(30);"YOU STAGGER A
WAY . . . . .":GOTO980:ELSE PRINTTAB(30);"YOU'RE
DOWN !!!":GOSUB100

1050 X=RND(6):IF X=1 PRINT"YOU STOP HIS BLOW WITH YOUR
SWORD AND BACK AWAY !!":GOTO1085:ELSE IF X=2 PRINT
"YOU DUCK UNDER HIS SWORD - VEER FROM HIS MACE AND
ATTACK !":GOTO1070:ELSE IF X=3 PRINT"YOU PARRY TH
EN ATTACK !":GOTO1070

1060 IF X=4 PRINT"YOU KICK HIM IN THE SHINS AND SCAMPER
AWAY !":GOTO 1095:ELSE IF X=5 PRINT"YOU STOMP HIS
TOES WITH YOUR BOOT !":GOTO1095:ELSE PRINT"YOU SL
ASH LEFT !";IF RND(3)=1 PRINT:ELSE PRINT"YOU SLAS
H RIGHT !"

1070 FORX3=1TOH3:IF RND(0)<=.1 PRINT"YOU MISSED HIM !!!
!":ELSE X=RND(H3):IF X=1 PRINT"YOU GOT HIS LEG !":
W2=W2-(DS+H2/5):W3=W3-(DS+H2/5):ELSE IF X=2 PRINT"
YOU'VE SLASHED HIS ARM":W2=W2-(DS+H2/3):W3=W3-(DS+
H2/5)

2120 PRINT@347,S$(1):GOSUB90:PRINT@347," ";PRINT@4
12,S$(2);GOSUB90:PRINT@412,S$(1):PRINT@604,"SLURP
!":GOSUB90:PRINT@663,"BU";FOR X=1TO10:PRINT"R";;
NEXT:PRINT"P !!";GOSUB100:PRINT" HIC !":GOSUB10
0:R4=2:GOTO3000

3100 PRINT" WOW! CAN";R$;"RUN. WHAT AN EXHIBITION OF BL
INDING SPEED. UNFORTUNATELY IT OCCURRED AS A RESUL
T OF A BLISTERING DISCOVERY CONCERNING DRAGONS AND
IN THE OPPOSITE DIRECTION OF THAT OF THE PRINCESS
.":GOTO4500

4000 PRINTR$;"HAS PULLED IT OFF - THE PRINCESS HAS BEEN
RESCUED";IF G>RND(30) PRINT;" - IS IMMEDIATE
LY ACCEPTED INTO THE KING'S COURT AND IS ALLOWED T
O DO ALL THOSE NICE LITTLE THINGS THAT ONE DOES HA
PPILYEVEER AFTER":GOTO4500

```

END of Swords and Sorcery fix.

combination with the letter A gives a code of 1 which is the same as the BREAK key and has the same effect.

David S. Tilton
Manchester, NH

A Word for NEWDOS

It is with pleasure that I comment on three week's experience with Apparat's NEWDOS 80.

We have saved much time by using the DELETE/INSERT and DUPLICATE commands for program lines. These have proven invaluable in making major program modifications.

The improvement to SUPERZAP with the DFS command going right to the start of a file has helped our understanding of machine language and our debugging when setting up new files.

The manual tends to be grossly confusing at times and I sense the production of a new jargon which I don't care for, but overall the program has saved us time, and has saved us far more in money than it cost, even though we have only had it three weeks.

On this basis, which for a businessman is a primary consideration, NEWDOS 80 is an excellent program.

Peter G. Dunn
Sturdivant and Dunn, Inc.
Conway, NH

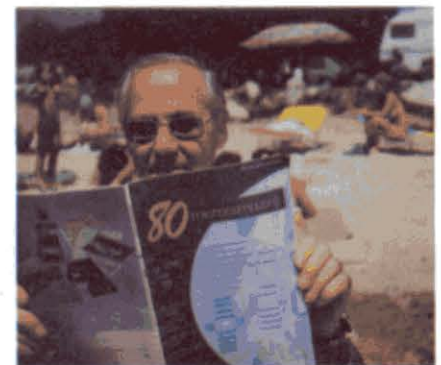
On the Beach

Congratulations on your 80 Microcomputing magazine and on the excellent quality of the articles and programs, which are improving every month.

To confirm my interest, I enclose a photo at a Saint Tropez French Riviera beach, reading 80 even during my vacation!

As one of your numerous readers, I can assure you of my subscriber fidelity.

J. R. Israel
Paris, France



80 on the French Riviera.

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80 APPLICATIONS

by Dennis Kitz

"The principle of the clock is simple: Forty times each second, a pulse is sent from the expansion box to the keyboard unit."

Does anybody really know what time it is? Does anybody really care?" Personal computers were still half a generation away when Chicago sang those words, but the phrase has a special kind of relevance for TRS-80 users. How can you get the time when you want it, yet prevent it from intruding when you don't need it?

Your 80 can tell time in two ways. Firstly, an 80 can be forced to keep track of certain predictable events, and update an internal clock program; and secondly, it can read an external clock which ticks along irrespective of the computer.

Built-in Clock

The clock most familiar to Radio Shack users is that built into the expansion interface, which disk and Level III users can print by means of the TIME\$ command. The principle of this clock is simple: Forty times each second, a pulse is sent from the expansion box to the keyboard unit. The pulse enters via the interrupt line, causing the computer temporarily to set aside its activities in order to update the seconds, minutes, hours, days, months and year. When you ask for the TIME\$ command, the computer merely looks to the area of memory in which it has stored this updated information, and sends it to the screen or printers.

This method is easy to use, but there are some problems with it. Naturally, you need the expensive expansion interface and special software to use the 25 millisecond interrupt. To keep accurate track of the time and date, your computer must remain on 24 hours a day. Without disk, special tape software must be loaded if an inadvertent reset should occur. And don't forget that a CMD"T" must be executed before every CLOAD and CSAVE.

But more important than any of these, is the deleterious effect the 40-times-per-second interrupt and update can have on a program in execution. To keep track of the real time, the in-

terrupt method steals valuable program time.

This month's column will present two inexpensive alternatives to the expansion box clock. The first of these is based on a once-per-second interrupt, reducing execution-time overhead to a reasonable amount. The other system uses a new integrated circuit clock chip, MSM5832, manufactured by OKI and available for \$9.80 from Digi-Key Corp. (P.O. Box 677, Thief River Falls, MN 56701, 800-346-5144).

Before we start wiring, let's find out what's important to know about computer clocks. The primary consideration regarding the clock itself is accuracy, especially if it is to be used by the computer to control external machinery, for example, which is critically time-dependent.

The expansion interface clock uses a quartz crystal time base, which is accurate to .001 percent. This percentage tells us that after 100,000 seconds (about one day), the clock will be fast or slow by one second.

But, there is an even more accurate source: the power line itself, which, because it is linked into a large network of generating systems, must maintain a virtually absolute synchronization over the long term of 60 clock cycles per second. Short-duration lags and leads may appear, but the percentage of error over a year is negligible.

Ancient History

Other things to consider are 60 seconds to the minute, 60 minutes to the hour. That's our legacy from the Babylonians and their base-60 number system, so the computer clock has to remember that 59 plus one carries into the hundreds place. Then the Caesars gave us Julius and Augustus to deal with, meaning a duodecimal year, and some irregularly numbered months also turned up.

And finally, a pope named Gregory is remembered because the calendar bearing his name dramatically dropped a few days right out of the middle of the sixteenth century and

left us with an uncomfortable phenomenon known as leap year. Because of the vagaries of personal pride, tradition, astronomy and Renaissance, no number system, not even hexadecimal or octal, can compare in complexity with our very own calendar.

Fig. 1 presents a very simple interrupt-driven clock. You'll find no provision for battery backup, since clock updating is done by the computer—no power, no TRS-80. The transformer is 6.3 volts (Radio Shack #273-1384 will do fine). It both powers the circuit and provides the 60-Hz pulse to the system. The sine-wave pulse is shaped into a neat digital signal by Schmitt Trigger Z1. Z2 divides the signal by 12, providing five pulses per second, and Z3 then divides that by five. We are left with a one-second pulse at the output of Z3.

This signal isn't useful exactly as it is, though. Why? When the computer receives any interrupt, it sets aside its current activities and, via a specified program, services that interrupt. Within a few microseconds it's done with that process, and it tries to return to the main program. But the divided-down, one-second pulse is too long. It's on for one-half second, then off one-half second, which means that it will still be on when the computer returns to the main program. The computer, being ignorant and slavish, will bounce unquestioningly back to the interrupt routine and update the time again. And again. And again—until the pulse turns off. By this time, the clock is probably telling you it's tomorrow.

To remedy that problem, the one-second pulse is fed into a flip-flop. The computer provides a very useful handshaking signal called an "interrupt acknowledge" (INTAK), which in effect says, "Okay, bud, I got yer order. Now lay off." So when the clock's interrupt pulse goes on, INTAK immediately resets the flip-flop, cutting the interrupt off; the CPU updates the clock, and is able to return to the main program. It is not again disturbed until the one-sec-

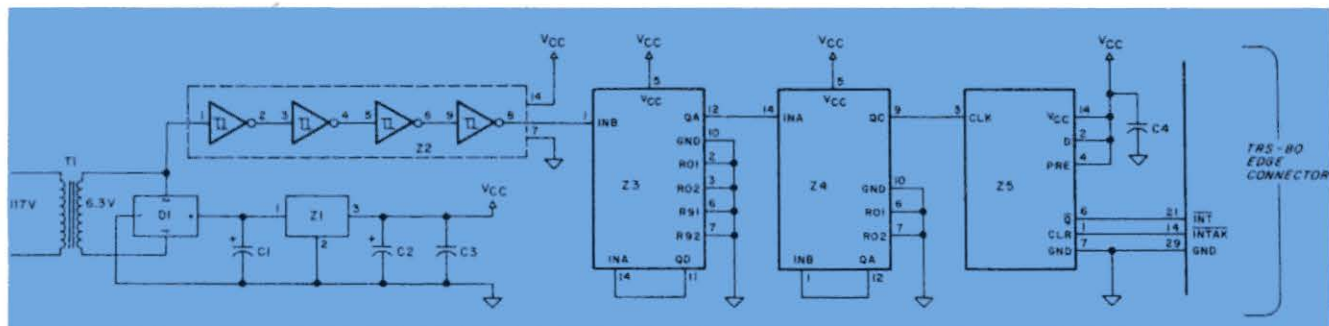


Fig. 1. Real-time Clock Using One-second Interrupts

Enjoying 80 MICRO ? then read on...



80 MICROCOMPUTING has proven, in its first several issues, that it can give you more information on the TRS-80* than any other single source. The magazine has grown more informative with each month and we still have lots more interesting ideas in the works for you.

With the TRS-80* (or 90...etc.) being the most popular microcomputer in the entire world, you are going to benefit from this in many ways. The more computers there are out there of one kind... the more good programs you are going to have for this system. I hope that is obvious. You may be sure that *80 MICROCOMPUTING* will be packed with the shorter programs and reviews of the larger ones. You can waste an awful lot of money on stuff that looks great in the ads, but fizzles out when you try to use it. You need our reviews.

The wealth of programs will also mean that there will be much better programs for the TRS-80* than any other system. Put yourself in the seat of a computer programmer and you'll understand this. If you are going to spend several months developing a comprehensive program, and it takes all of that to write and debug a big program, would you write it for a system which has sold one hundred units or one which has sold over 300,000 systems? The answer is obvious... and this is why we are already seeing programs coming out for the TRS-80* which are far better than anything for any other system on the market. This is tough for other systems... the law of the computer jungle.

Between our connections with Instant Software, the largest publisher of microcomputer programs in the world, and Kilobaud MICROCOMPUTING, you know that *80 MICROCOMPUTING* is going to be your most important link with software for the TRS-80*.

With Instant Software being sold and promoted in every country in the world where the TRS-80* is being sold, our input of programs is also the best in the world. We get programs submitted from everywhere... often from 50 to 100 a week! You'll get the cream of the crop either published or reviewed in *80*.

HARDWARE TOO

The same law of the computer jungle holds for hardware. Would you, as a manufacturer, market an accessory for a system which has sold 100 units or would you go

first for the one which has sold hundreds of thousands. It is, as with software, self-evident why the great bulk of the hardware accessories for computers are for the TRS-80* these days.

80 MICROCOMPUTING has the advantage of the use of the largest and most complete microcomputer lab in the world... the one developed for Instant Software and Kilobaud MICROCOMPUTING. This means that most new pieces of equipment are tested and in use by our staff... and this means that we can tell you what we think is outstanding... and where we find ripoffs. This lab is important to you.

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If you are not already a subscriber to *80 MICROCOMPUTING*, please get signed up right now. The yearly rates are \$18, and that is a bargain. Just one single program of use to you can be worth much more than that. One review of an accessory could save you many times that much investment. I would appreciate it if you would appoint yourself a committee of one to get more subscribers for the magazine. You will benefit even more than we do here at the magazine... because the more readers we have, the more ads we will be able to attract... and the more ads, the more pages of articles you will get every month.

The *80* market can, I think, support a couple of hundred pages of ads... and that would mean a magazine of nearly 500 pages a month. That should hold you. You may not have time left to use your computer.

ENCYCLOPEDIA

If you've read Kilobaud MICROCOMPUTING, you know that I try hard not to

duplicate published material. My concept is that every reader should save every issue (we sell inexpensive boxes for this so they can sit on your library shelf) and treat the magazine as a continuing encyclopedia of computing. I make sure that much of the material in each issue is written in simple language so it will be understandable by even the rawest newcomer to computers. Oh, I have articles for the more advanced users too, so you'll have something to look back over later and use as your understanding of your system grows.

Try to think of *80 MICROCOMPUTING* as more of a large club newsletter than an ivory tower high-level publication. I'll leave the pomp to other publishers... the ones with the well-deserved inferiority complexes who cater to their inadequacies by publishing esoteric baloney. This magazine is written by the readers and edited by people whose aim is to help you enjoy your TRS-80*.

SAVE

With each issue costing \$2.50 at your computer store, that's \$30 a year. For \$18 a year you can subscribe... at least for now. As the magazine expands, please do not be surprised if the cover price increases, along with the subscription price. I started *73 Magazine* for radio amateurs twenty years ago with a cover price of 37¢ (two for 73¢) and it is up to \$2.95 a copy now (and it is the largest of the ham magazines).

For you bargain hunters... and those who find that one year goes by all too rapidly, the three year rate for *80* is \$45. This, too, will be going up... reflecting the inflation, paper increases, postage increases, and a short vacation for me in Hong Kong next year. Someone has to pay for that.

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ond pulse again trips the flip-flop.

Round-the-clock Time

You can build this real-time clock for under \$10 (cheap enough so you can toss it out if you purchase an interface). But for a few dollars more, the luxury of round-the-clock time is available. The secret is the OKI clock/calender integrated circuit, which is set up for use with microcomputers instead of LED readout digits. To make it work you will need a 32.768-KHz watch crystal (also sold by Digi-Key), a port chip available at Radio Shack, and some simple logic.

The clock chip provides just about all the features we might need: time in hours (12 or 24-hour format), minutes and seconds; month, day and year (even leap year); and day of the week. Beyond the basics, the MSM5832 can provide timing signals to the computer 1,024 time per second, once per second, once per minute, or once per hour. A battery backup of just 2.2 volts will keep it timing when the rest of the system is off. Fig. 2 presents the complete timekeeping circuit for the TRS-80. (Since 74LS260's were in short supply when this article was being prepared, Fig. 3 is an alternate for that part of the circuit.)

The main disadvantage of the integrated circuit clock device is its technology. At present, low power consumption (for battery backup), high density (to squeeze the clock/calendar on the chip), and high speed (to be compatible with fast-moving microcomputers) are not all economically possible.

Although the MSM5832 is billed as a micro-computer-oriented clock, it is not directly compatible with the TRS-80. Intermediate logic

must be used to latch onto the clock information in its own good time and feed it to the 80 as the computer's signals speed by.

The INS8255 peripheral interface device does this job, setting up a slower, "private" bus between itself and the MSM5832. The data flows to and from the clock through the 8255's port A, the clock's address (for seconds, minutes, etc.) is selected through port B and special timekeeping features are commanded through port C.

The 8255 circuit is wired so that the clock can be placed at an appropriate place in the TRS-80's memory map. The Z-80 microprocessor has 16-pin connectons which are used to produce an address, or specific memory location. The highest number that 16 lines can produce is 1111 1111 1111 1111 in binary or 65,535 decimal. Within this universe reside the different types of memory used by the 80.

BASIC ROM uses the lowest 12,287 bytes of memory (0000H to 2FFFH). The keyboard needs only eight bytes, but because of electronic and software design convenience, actually takes up an area 1,024 bytes long (3800H to 3BFFH). Cassette, printer and disk eat up a few bytes from 37E0H to 37FFFH, and the video screen has a 1,024-byte block of memory reserved for its own use at 3C00H to 3FFFH. A full complement of RAM takes up 49,152 bytes from 4000H to FFFFH.

That's a total of 63,504 bytes. What has happened to the remaining 2,032? They are blank, ready for crafty TRS-80 users to put them to work.

But we have to fit our clock in place carefully, if only because some manufacturers (Exatron with their Stringy Floppy and Personal

Computer Products' REX-80) have beat us to it, using this blank block for their own ROM.

Besides, in the near future this column will present a way of adding 2K of your home-programmed ROM to the system from 3000H to 37CFH. So we will place the clock at 37D0H, 37D1H and 37D2H, out of the way of the operating systems mentioned above, and just below the cassette, printer and disk addresses. In Fig. 2, Z1 and Z2 do the decoding work, permitting our access to those 13 addresses only (See Table 1 for details).

Complete software for both clocks will be presented next month.

Assembling the Clock

Wiring the interrupt-based clock is very simple, and, except for the transformer, it can be done on a single board, the RS #276-170 (Fig. 1).

For the interrupt-based clock, only three contacts of an edge connector are used, so you might consider mounting the entire circuit inside the TRS-80 case. The OKI clock/calender is larger and needs many of the computer lines, so an edge connector is imperative.

Cable connectors for the TRS edge card can be purchased from several sources, including Digi-Key and Advanced Computer Products (P.O. Box 17329, Irvine, CA 92713; 800-854-8230), and cost about \$12.

Those with more patience and less cash can purchase Texas Instruments 40-pin connectors with 0.1-inch spacing. Digi-Key sells these \$2.76 connectors, which can be combined with inexpensive multi-conductor cable sold by BNF Enterprises, formerly B & F, Peabody, MA. Extender cables are available to connect any number of components to the TRS-80 bus from Exatron (3555 Ryder St., Santa Clara, CA 95051; 800-538-8599). A two-for-one cable is \$15, and each additional connector attached to a cable is \$5.

The MSM5832 circuit is a bit more complicated than the basic interrupt clock and sockets should be used for Z3 and Z4. The clock chip is one of those static-sensitive circuits which should be handled carefully, even though it employs internal protection. Most of all, make sure you do no experimentation or testing with the power connected. Complete the circuit. A

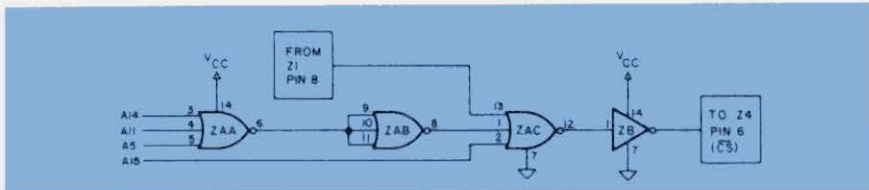


Fig. 2. Real-time Clock Using MSM5832 Clock/Calendar

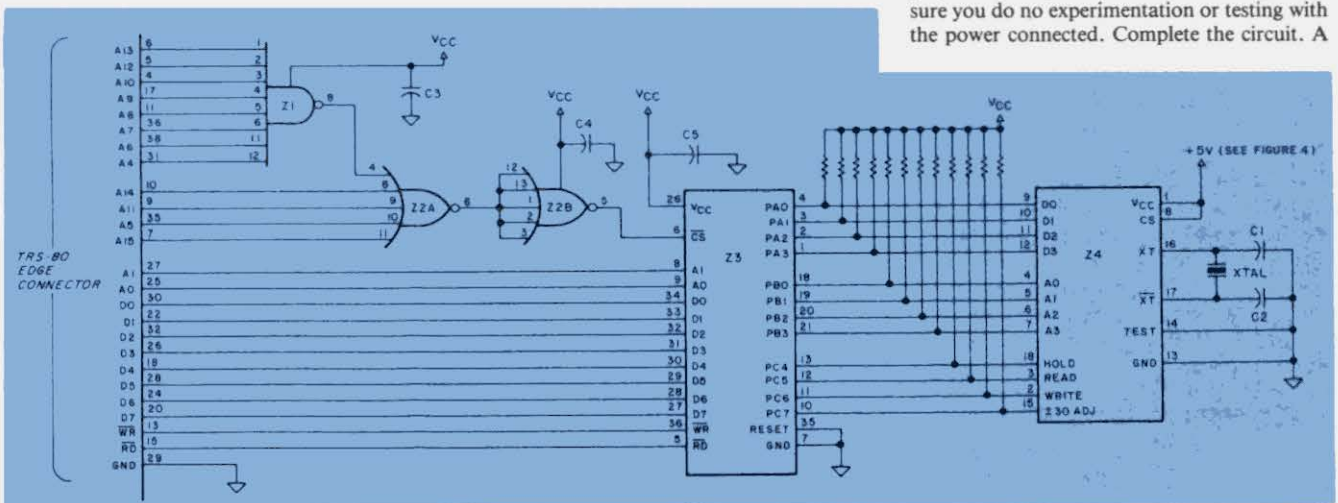


Fig. 3. Real-time Clock Using MSM5832 with Alternate Circuit to Replace 74LS260

How To Decode The Clock Address

Write the address in both hex and binary and determine the corresponding Z-80 address lines:

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

Rules:

- 1a. To create 37D0, eight of these bits (address line) must be 1. Four of the bits must be 0.
- b. The lowest four bits will change as we select 8255 ports A, B, or C (37D0, 37D1, and 37D2).
- 2a. The 8255 integrated circuit is turned on when any address from 37D0 to 37DF appears. This "chip select" (CS) signal must be 0 for the 8255 to respond.
- 3a. The smallest possible number of IC chips should be used.
- b. Only chips that someone manufactures should be used.
- c. The chips you need will always be out of stock. Prepare options.

Solution:

- 1 There is no unique 37D0 address decoder made, so don't look for one.
- 2 Instead, remember the rules of logic:

INPUT		Type of Gate				
A	B	AND	NAND	OR	NOR	XOR
0	0	0	1	0	1	0
0	1	0	1	1	0	1
1	0	0	1	1	0	1
1	1	1	0	1	0	0

- 3 Put the "1" lines (13, 12, 10, 9, 8, 7, 6, and 4) into a plentiful and cheap eight-input NAND gate (type 74LS30). Result: a "0" output.
- 4 Put the "0" lines (15, 14, 11, and 5), plus the above "0" output into a five-input NOR gate (type 74LS260). Result: a "1" output. That decodes all the lines, and it's pretty close to what we need.
- 5 Put this "1" output into an inverter to change it to the "0" needed to trigger CS. Wait, now, don't get a separate inverter chip. Since the 74LS260 has another five-input nor gate on board, send the previous "1" output into all five inputs of this gate. Voila! Instant inverter.
- 6 Use Fig. 3 when 74LS260s are out of stock everywhere you call.

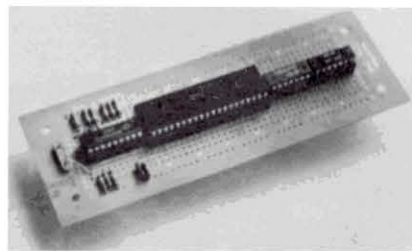


Photo 1. The complete clock/calendar can be built on a small circuit board. Notice the 32.768 KHz crystal on the far left; it is attached to the board with instant glue.

difference of 0.3 volts between certain pins of this chip can be deadly.

This board can be wire-wrapped or soldered, though use great care, little heat and short leads when soldering the crystal in place. Photo 1 shows the entire circuit on a #276-170 circuit board.

Very important to the proper operation of these clock circuits is a ground connecting the computer at edge card pin 29 to the peripheral device's ground, as in the schematics. I have seen several home-brew devices which would function in most frustrating manner until this ground was put in place. Also, take note of the capacitors between Vcc (collector-voltage sup-

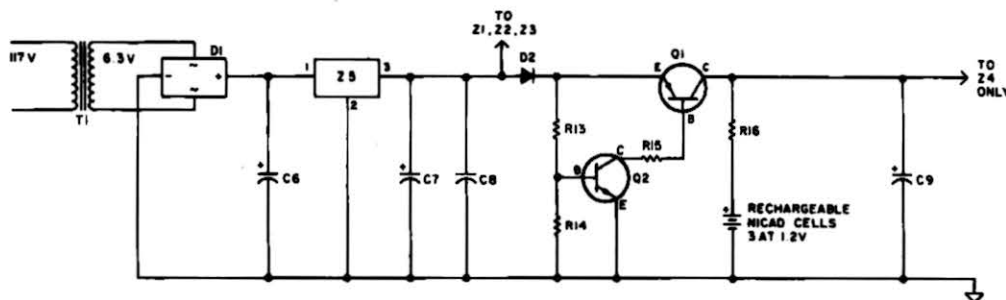


Fig. 4. Power Supply with Battery Backup

The editors plead total insanity in the matter of leaving Dennis Kitz's photos out of last month's Applications. Space was the first consideration. We'll try to make amends in a future column.—Eds.

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FUNCTION TABLE

ADDRESS INPUTS				INTERNAL COUNTER	DATA I/O				DATA LIMITS	NOTES
A ₃	A ₂	A ₁	A ₀		D ₃	D ₂	D ₁	D ₀		
0	0	0	0	S 1	*	*	*	*	0~9	S ₁ or S ₁₀ are reset to zero irrespective of input data D ₀ ~D ₃ when write instruction is executed with address selection.
1	0	0	0	S 10	*	*	*	*	0~5	
0	1	0	0	MI 1	*	*	*	*	0~9	
1	1	0	0	MI 10	*	*	*	*	0~5	
0	0	1	0	H 1	*	*	*	*	0~9	
1	0	1	0	H 10	*	*	†	†	0~1 0~2	
0	1	1	0	W	*	*	*	*	0~6	
1	1	1	0	D 1	*	*	*	*	0~9	
0	0	0	1	D 10	*	*	†		0~3	D ₂ = "1" for 29 days in month 2 D ₂ = "0" for 28 days in month 2 (2)
1	0	0	1	MO 1	*	*	*	*	0~9	
0	1	0	1	MO 10	*	*	*	*	0~1	
1	1	0	1	Y 1	*	*	*	*	0~9	
0	0	1	1	Y 10	*	*	*	*	0~9	

(1) * data valid as "0" or "1"
blank does not exist (unrecognized during a write and held at "0" during a read)
† data bits used for AM/PM, 12/24 HOUR and leap year
(2) If D₂ previously set to "1", upon completion of month 2 day 29, D₂ will be internally reset to "0"

Address Decoding Table for Z1/Z2

ply) and ground in both circuits. These should be mounted as close as possible to their respective integrated circuits so they can filter out extraneous signals caused by fast-switching ICs. The pull-up resistors (R1 to R12 in Fig. 2) are essential to the operation of the MSM5832. See Fig. 4 for a diagram of the power supply with battery backup for the MSM5832 clock.

Next month's column will cover machine language and BASIC software for using these real-time clocks.

Letters about Applications

Some unexpected difficulties can plague those of us working on hardware additions to the TRS-80. Ron Gillen of Hustisford, WI writes to say that TRS-80 "edge card connectors are not created equal...I purchased a 40-pin edge card connector to replace the failed (cheap) Stringy-Floppy 'Kel-AM' connector. A much more rugged Alpha Mfg. connector was used and, to my dismay, the pins on the edge card side are reversed as pairs. That is, Kel-Am places pin 1 at the top of the edge card and the particular Alpha that I purchased places pin 1 at the bottom of the edge card. This reversal of pairs, which I did not suspect, caused strange and interesting results on the TRS-80 when connected to the ESF cable."

I had the same problem as Ron while building a prototype for this column, so check those cables carefully.



Several readers have asked where to get parts for projects described in this column. In most cases, parts are readily available from a local Radio Shack. Where special parts are needed, the names and addresses of suppliers will be listed. This question was prompted by the inter-

face published earlier this year. By the time the article appeared in print, Radio Shack had discontinued the 81LS95 and 81LS96 circuits. For those still interested, these ICs may be obtained from any of the mail order firms mentioned in this column.

Will readers who have built or plan to build the device please drop me a post card (Roxbury, Vermont 05669)? Future columns will refer to this small interface if readers have built it and find it worthwhile.

EDUCATION 80

by Earl R. Savage

The first question of the new 80 owner is: "How and where do I get programs?" You may be a teacher carrying your personal 80 to the classroom. You may be a parent wishing to supplement your child's schoolwork. Perhaps you are in charge of a learning lab with several 80s, or a parent wanting to get your preschooler off to a good start. In any case, there is always a search for good programs.

That need arises again and again when talking with educator-users. Unfortunately, there is no simple answer because the sources are many and, at the same time, few.

At this point in time, there are several ways to acquire instructional programs:

- Write your own programs; this is probably your very best source. Better than anyone, you know what you want to teach and you know the student(s)—where he needs to begin, how he learns best and so on. If you don't know the

•••••
Mea culpa, indeed. Chuck Lingo writes from Gardner, KS about those BASIC commands accessible using Seespot! (July):

Your article said all BASIC commands, yet there are only 64 graphic characters and 86 possible key combinations. Where are things such as CHR\$, STR\$, LEFT\$, RIGHT\$...etc.?"

An earlier version of the Seespot program being developed made those extra commands available, but I lost them along the pathway to user convenience. Sometime soon this column will present a quick way of evoking all those BASIC commands via single keystrokes.



A quick note on the vagaries of electronic developments: This month's topic was well on its way to completion using some entirely different hardware. Until March, when OKI officially introduced the MSM5832, there were only standard clock/calendar chips on the market.

In order to make them microcomputer compatible, the seven-segment LED display outputs had to be converted to binary, using either a home-programmed PROM or a special-purpose National Semiconductor IC. The clock chip's digit strobe was converted into an addressing circuit, and some fancy electronic spaghetti allowed this entire mass to act as a computer clock.

It also cost a lot of time, more money—\$30 and having a friend who could program small PROMs. The OKI data sheet walked through the door at just the right moment, promising to be the perfect solution. But that solution is still some time away, when a computer-bus-compatible, high-speed clock chip finally appears on the market. ■

subject well enough—small engine repair, for example—collaborate with a colleague who does.

This program source is the least expensive but it does take time, a commodity that most of us have in short supply. Since your time is not unlimited, why waste it reinventing the wheel? Write what is *not* available and get what someone else has already invented.

- Copy programs from magazines and books; program listings can be found in many books and magazines. It is true that most are not instructional, but if you look carefully, you'll be surprised how many fall into that category. In addition, you will find others that you can modify in one way or another to turn them into teaching programs.

- Exchange programs with others; this can be a really fine source of programs. You will get a bumper now and then, but that happens

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when you buy them, too. Exchanging what you have written for what someone else has written is a good and inexpensive way to build up your program library. The cost is limited to your blank tape, postage and, in some cases, a nominal fee.

There are some educationally oriented exchange groups on my present list. I'll share the names and addresses of any exchange groups that send me information about themselves *provided* that they refuse to exchange copyrighted programs. (I won't help them break the law.) If you represent such a group, send me your list and your rules.

● Buy the programs you need; there are some competent and reliable people out there who are writing and selling educational programs. I am also painfully aware that there are some incompetents and/or crooks doing the same thing!

There you have the methods of acquiring educational programs: write them, type them, exchange them and buy them. Do some of each. And don't forget that you can often modify a program to improve it or make it useful for another purpose.

Educational Review: Three Program Books

As I mentioned above, one of the less expensive ways to get programs is to type them from listings in books and magazines. It takes some time and care but the cost is much less than buying them on tape. Here are three books in which you may be interested.

● 57 Practical Programs and Games In BASIC (Ken Tracton; Radio Shack #62-2008)

The presentation of these programs includes a brief description, any math formulas used, a sample run, a list and a flowchart. As the title indicates, the programs are in BASIC. Most will run on Level II as written, but a few require modification. For Level I users, more extensive modifications are needed.

Though this volume is well written, there is little here applicable to education except for the advanced math student.

Contents: mathematical functions (42); games (8); electronics (3); miscellaneous (4).

● 80 Programs For The TRS-80 (Perry and Brown, editors; 1001001 Inc., Peterborough, NH 03458)

This book was offered originally as a bonus to charter subscribers of this magazine. The listings are in small print but there are plenty of them. All but a few of the programs will fit into a 16K machine. You will find a variety of educational programs here.

Contents: instruction (15); business (13); games (15); utility (6); personal use (10); energy conservation (3); amateur radio (6); electronics (4); miscellaneous (8).

Instruction breakdown: electronics (1); math (6); social studies (4); reading/spelling (3); music (1).

● TRS-80 Programs (Rugg and Feldman; Radio Shack #62-2064)

This book contains 32 programs for Level II. All will fit into a 16K machine and most will fit into 4K. Each program is explained in thorough

detail including suggested modifications for different uses. The program discussions are so complete that this volume is excellent for study by example, to improve your own program writing. One of the instructional programs (Flashcard) can be used with many subjects and grades.

Contents: instruction (7); games (13); personal use (2); business (1); math functions (9).

When you are typing a listing into your 80 be very careful—go slowly and check often what you have entered. You know that the smallest mistake can prevent a program's running. Especially watch out for the letters I and O as compared with the digits 1 and 0.

If you have several programs to type, try to talk a friend into typing half of them. You can then exchange cassette copies and each of you will have saved half the time. In any case, it is a good idea to take a typing break now and again; being tired leads to *mistakes!*

Recording Scores

You may want to record your student's score on an instructional program. If you have even the simplest printer, you don't have to copy scores manually from the display. The following listing will do the job on the Radio Shack Quick Printer II. Change the commands to suit

your printer:

```
1030 PRINT "PLEASE SWITCH ON THE
1031 PRINTER AND THEN PRESS ENTER."
1035 IF INKEY$="" THEN 1035
1040 LPRINT "NAME : "AS :NAME
1041 PREVIOUSLY ENTERED
1045 LPRINT "PROGRAM : AMATEUR
1046 THEORY II"
1050 LPRINT "SCORE : "R"RIGHT OF "T"
1051 ATTEMPTED"
1055 FOR X = 1 TO 4 : LPRINT : NEXT
1060 END
```

The variable names will have to be changed to agree with those in the program. If you're wondering about line 1055, that simply runs the paper up four lines so that the printout clears the tearbar.

This small section prints the essential information and is easily expanded to include whatever you want on the record. Best of all, not only can you put it in programs that you write, but you can insert it easily into any you have written or any that you have bought.

A Reminder

Don't forget to send me information on your program exchange group so I can pass it along to other readers. And let me know of any special topics you would like discussed in the future. ■

80 ACCOUNTANT

by Michael Tannenbaum C.P.A.

Last night, a warm Sunday evening, while my dog and I took our customary walk, I bumped into my next door neighbor. He looked harassed and down in the dumps. On inquiry, he told me a sad tale of his slaving over the books in his office all weekend long. His major problem was getting the payroll recordkeeping up to date in order to file his quarterly returns. His was a sad, but familiar tale.

CP/M and CBASIC

Radio Shack has recently released the Model II Payroll package (Catalog # 26-4503). Although this effort has some flaws (such as no New York city withholding computation), it represents a substantial piece of work. It can certainly be considered for locations where a city tax is not required or can be calculated as a percentage of gross pay or federal tax.

In addition to the Radio Shack package I will also evaluate the Structured Systems Group, Inc., (SSG) CP/M (Control Program for Microcomputers) payroll package.

It's no secret that TRSDOS has many disk operating system competitors. The most popular of the alternate systems is CP/M, developed by Digital Research, Pacific Grove, CA. CP/M was established as an industry standard long before the Model I TRSDOS was a working system. In fact CP/M was almost adopted as the Model I operating system and was licensed by Tandy although it was never released.

The major problem with CP/M in the Model I was that standard CP/M required low memory in order to work. This area was already used by the Level II ROM. CP/M had to be rewritten to function above the ROM.

Because CP/M has been readily available, many firms have developed software to integrate with it. One such firm, Software Systems, Inc., developed a BASIC interpreter called CBASIC. CBASIC differs from standard Radio Shack BASIC by requiring a compilation phase before execution. At the conclusion of the compilation phase, a special program is created that can be executed but not listed. It is interpreted by the run-time module of the CBASIC system. In this way vendors of CBASIC programs can retain control of the source code. This means that purchasers of CBASIC programs cannot modify the programs without the assistance of the vendor.

SSG Payroll

One of the vendors using CBASIC and CP/M is SSG of Oakland, CA. Their payroll system is distributed by computer stores throughout the country and is part of a total integrated accounting system. Although the system is distributed on three single-density eight-inch disks, it will run on a two-drive Model II. Drive A (equivalent to drive 0 in a TRSDOS system) contains the system and drive B (equivalent to drive 1) contains the data. The

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Guide to		9. CP/M - Digital Research PL/I
Data Base Management	10.00	10. CP/M - Micro Focus CIS COBOL
		11. TRSDOS/NEWDOS and TRS Disk BASIC (Models I and II)
		12. Apple DOS and Applesoft BASIC
		13. MVT/FAMOS and BASIC
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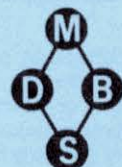
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CP/M and CBASIC software required to run the system are not included.

Simple payroll systems usually involve a combination of automated and manual techniques. Automation is generally applied to the mechanical calculation of the withholding taxes and net pay. Check writing and maintenance of employee earnings data must be accomplished by hand. Because many devices used for automation purposes have the capacity to store the payroll data, cumulative totals can be carried forward to permit the preparation of required tax returns.

Payroll preparation does not require complicated calculations. Most of the parameters are defined by federal, state and local withholding charts. Since these charts are usually quite short, they can easily be accommodated in memory and referenced by a table look-up routine. This routine usually converts gross pay to an annualized figure by multiplying it by the payroll frequency. The resulting figure less exemptions is referenced to the various tables to calculate the tax due. The tax is then divided by the same payroll frequency to determine the tax required when calculating net pay. For the current pay period these calculations must be performed for every eligible person on the payroll.

A series of parameters is supplied for each employee to determine which tax table is used and which exemptions are to be applied. Typically these are specified on the employee earnings master file. This master file is usually quite long and complex. For example, the employee master file in the SSG payroll system is almost 700 bytes long.

The need for such large files limits the amount of data that can be accumulated for each employee. For this reason neither Radio Shack's nor the SSG's payroll system have a detailed employee earnings history. Both systems carry cumulative quarter-to-date and year-to-date information only. This can create a problem if it is necessary to know payroll data by employee for specific pay periods. Otherwise, both payroll systems will do an excellent job of keeping payroll records.

Similar Features

The features of the two systems are similar in many respects. Both calculate deductions from employee wages for federal income tax withholding, Social Security, state disability and state and local income tax.

Both systems allow you to preload the employee payroll earnings record with information that remains constant for each pay period. If there are no changes, payroll calculations will be automatic. Default tax rates for FICA and federal withholding tax tables are also provided by both.

The Radio Shack payroll will not handle local income taxes, if withholding is based upon a table. It will only handle local income taxes if the withholding amount is calculated as a percentage of gross pay of Federal Tax.

Radio Shack's Model II Payroll package uses two special function keys, F1 and F2, to control editing and data entry. Because the SSG's package was not designed for a specific

function, keys are not enabled. The control key and lettered key combinations are used to allow you to call files or update records.

While the SSG system provides payroll withholding tax tables for New York state and New York City, the Model II Payroll package provides the guidelines to generate the necessary tables for all 50 states.

Payroll data is entered into the SSG system in batches. Although the screen presentation and data entry phase are relatively cumbersome, the number of different items that the system will accept is outstanding. Data such as withholding tax overrides, special payments and expense reimbursements are easily accommodated.

The Model II Payroll's data entry screen displays the full gross to net calculation. Changes are easily made to the necessary fields and the calculation is updated instantly. In addition, there is a time card calculator mode which allows you to input daily hours and calculate the weekly hours right on the screen, which is a great aid to data entry. At the conclusion to the data entry phase, a payroll journal can be printed.

In the SSG system the data that is entered must be sorted and a batch listing prepared before the payroll can be calculated. From a security point of view, separating the data entry function and calculation procedure is better. In the Radio Shack system it is quite possible to edit a payroll after checks are printed, and reprint a single check. It is not possible to do this in the SSG system.

Both systems use a preformatted check. Checks will have to be ordered that are compatible with each system's printing program. Both systems print payroll journals, check registers, and journal entry data. Both can also be integrated into a companion general ledger system.

The SSG program differs in handling payroll expense information. In the SSG system it is possible to arrange employee payroll expense in five categories on a percentage basis. For example, if an employee works half his time in design, and half his time in sales, it is possible to distribute half his earnings from a sales payroll category and the balance from a design payroll category. The Radio Shack Model II Payroll cannot. Regular time, overtime, double-time, vacation and holiday payroll categories are used instead.

Application Limits

The lack of a payroll distribution by cost center in the Radio Shack payroll could limit its application in firms with many payroll cost centers. The only alternative would be to prepare a separate payroll for each cost center, so that payroll expense can be charged to the proper accounts.

However, in environments where an analysis of gross pay is necessary and overtime pay, vacation, holiday and sick pay must be separately identified, the Radio Shack payroll system has a clear edge. In the SSG system these items are not separately identified. They are combined with the FICA and UIT tax expense in determining the total salary charge.

From an accounting standpoint, combining

salary and non-salary amounts into a single account is not desirable. To perform a payroll audit the pure salary expense figure must be available for review.

Both systems prepare a full spectrum of quarterly and annual reports. In addition, master file printouts and individual employee records are available showing cumulative earnings paid, along with other year to date statistics. The SSG master file also has provisions for accumulating data, such as accrued vacation and sick pay. These statistics are not available in the Radio Shack payroll. The SSG payroll costs \$1,250 and is available from distributors of CP/M systems throughout the country. In order to run the payroll, purchase of the CP/M operating systems and CBASIC is required. Because CP/M for the Model II costs \$195 and CBASIC costs an additional \$100, the total cost of the SSG payroll system is a shade over \$1,500. The Radio Shack payroll system costs less than \$400 with slightly fewer features.

There has to be a powerful incentive to spend the additional \$1,100 for the SSG payroll system.

The SSG system represents a mature software system which has already been used many times. The Radio Shack system, on the other hand, is a brand new package. Experience with new software products indicates that there will probably be a "shake out" period before all the bugs are worked out: Bugs can contribute significantly more than \$1,100 of aggravation in an industrial environment.

An example of the care in the SSG system design is the use of data files with numbered extensions. If a foreign file gets into the system, the internal number checking of the operating system will indicate that an error has occurred. These advanced techniques are generally transparent to the user, but should an error occur, an error message will appear so that recovery procedures can begin.

More Information

Considerably more information is provided about the SSG system than the Radio Shack system despite the fact that Radio Shack's has a source code listing. The SSG system is also designed to accommodate additional custom programs. If you wish to write a program to accumulate employee earning statistics, it can be incorporated and selected from the menu. The structure of all files and a complete input and output tracking of each run is provided for programming. This can also be used to aid restart and error correction procedures.

While there is no doubt that Radio Shack software will also include this data at sometime in the future, the payroll documentation package is not there yet. It is a good bet that as Radio Shack software is distributed to more commercial environments, the documentation and system controls will eventually evolve to the same level as the SSG system.

Although the SSG system represents a more mature, flexible and comprehensive system, the Radio Shack payroll system, if used with knowledge of its limitations, will prove a useful accounting tool as well. ■

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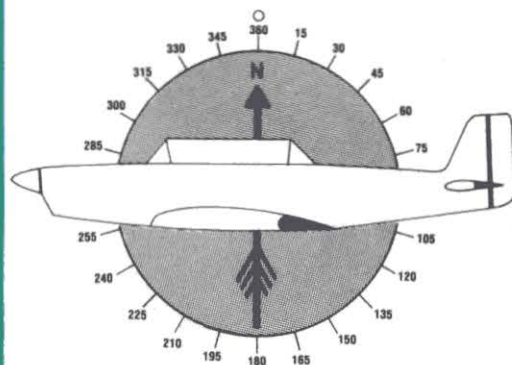


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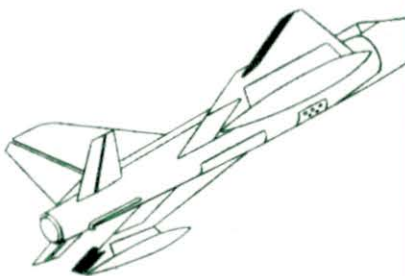
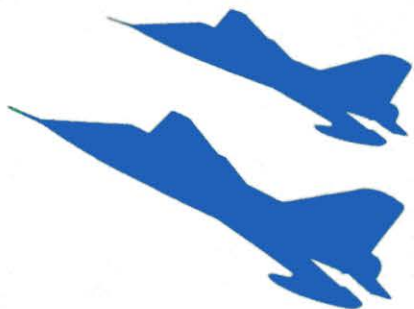
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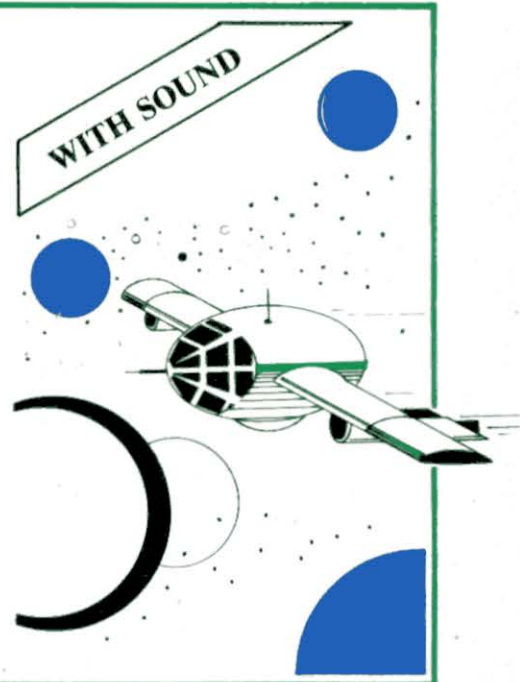
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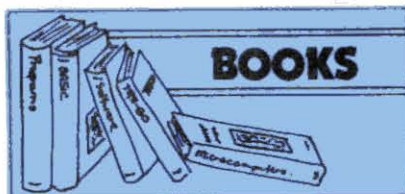
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80 REVIEWS

“Typical program samples include preliminary comments, fully annotated source code, line by line explanations and descriptive notes.”



Inside Level II

John Blattner and Bryan Mumford
Mumford Micro Systems
Summerland, CA
Softcover, 65 pp.
\$15.95

by Dennis Bathory Kitz

Computers like the TRS-80 have somewhat dulled our sensitivities. We accept crude screen imagery and dream of high resolution graphics, which are still a far cry from fine-grained photography.

Four hundred years of design have given us a wealth of elegant typefaces that express the utility of writing and please the eye, yet we are content, even enthusiastic, with the unpleasant dot matrix characters on video and printer. We perceive squawks and bleeps as something reminiscent of music, in spite of composers and performers who cringe at these frigid sounds.

It was a refreshing experience to receive *Inside Level II*, a volume of valuable information about the TRS-80's ROM, yet immensely thoughtful, literate and cleanly designed. Mumford Micro Systems may be a small company, but it isn't a member of the "type it, copy it, bind it in the attic" crowd, represented by many shoddily prepared volumes.

Pioneers though we all may be in this field, we should not permit our aesthetic senses to be bludgeoned. For their artistic efforts alone, Mumford Micro is to be thanked.

Inside Level II is the result of a cooperative effort by John Blattner and Bryan Mumford. It presents 18 chapters of detailed descriptions of and applications for ROM subroutines and entry points.

Blattner and Mumford tell us in their introduction that there is an efficient scheme for linking BASIC and assembly language programs: "The result can be a single, smoothly joined program that combines the best features of both languages - the ease of writing, string capability and input-output powers of BASIC, together with the speed of execution of assembly languages. It is not atypical for 25 percent of

a given program (written entirely in BASIC) to require 95 percent of the operating time. If this time-critical part can be rewritten in assembly language and efficiently linked to the remainder of the BASIC program, one can enjoy the best of both worlds."

The text begins with a general presentation of the way BASIC is organized throughout ROM and RAM. Important memory locations and the major entry and exit points of ROM subroutines are detailed. ROM utilities (registers, buffers and variables) are covered, and three chapters are dedicated to manipulation of numerical data.

Significant input/output routines are carefully explained, and a potpourri of miscellaneous Level II subroutines is also covered. If you are looking for a list of the tokens used by BASIC, they are in this book; you'll discover the easiest ways to send text to the screen, get a string of characters from the keyboard and produce text on a printer. With each and every routine that has a link to the disk system there is a boldface paragraph marked "Disk System Caution".

Part Two of *Inside Level II* applies the material from Part One, encompassing assemblers and monitors, relocating BASIC programs, VARPTR use, BASIC-assembler program linking, expansion of USR calls from one to ten, linking multiple program segments and tape load/save. The book concludes with sample composite (BASIC/assembly) programs and tape utilities to CSAVE/CLOAD composite programs at speeds higher than 500 baud.

TRS 232 Formatter
Small Systems Software
Newbury Park, CA
\$14.95

by Hugo T. Jackson

Even before I ordered the TRS 232 Printer Interface from Small System Software, I could tell from the description in the advertisement that I would not be happy with the available software needed to run it.

When compared with the rather impressive features of their TRS 232 Formatter program, it was obvious that the software sent free with the interface unit was just a bare bones program. As a cautionary measure, I order the Formatter program at the same time I ordered the equipment.

Because the supplied program makes no at-

tempt to monitor line lengths, the first program I tried to run ended unsuccessfully. My printer output the first line of data until it reached the end of its carriage, where it stayed, typing letter over letter, until my program had kicked out what it considered to be the last character in the line. So much for the free software!

Typical program samples include preliminary comments, fully annotated source code, line by line explanations and descriptive notes. Notwithstanding the detail and careful illustration, *Inside* is by no means an easy book. We've all heard by now from the purveyors of instant solutions the problems of learning machine language. There are no tricks.

Although machine code and assembly language are viewed as drudgery, it's not possible to put shortcuts to work unless we have some idea of how they function. Consider that BASIC is already a kind of black box; sudden death during string sorting is just one example of that. Imagine debugging a BASIC program full of ROM subroutines—it's a shortcut to madness! Blattner and Mumford say it bluntly: "To take full advantage of the information in this book requires a knowledge of Z-80 assembly language programming."

It should be noted that Level II is undergoing some change and improvement, and newer TRS owners will enjoy better performance from their computers. Let these alterations should cause some nervousness about the reliability of books like *Inside Level II*, let me mention that the changes being made in Level II are, for the most part, refinements and therefore will have little effect on major subroutines. Some change is made on cassette loading and saving, and a few bugs (remember POKE 16553,255?) have disappeared. The new edition of *Supermap* from Fuller Software indicates the differences between new and old Level II ROMs. ■

The Formatter program comes complete with a seventeen-page comprehensive manual which serves as an example of how documentation should be presented. After listing all the available options, along with a brief description of each, it details the loading procedures and memory size requirements for the program.

Getting There From Here

Having studied the manual, I reset my computer, set the memory size as required and loaded the Formatter (which is a BASIC program). When you type run, the program POKES the machine language program into high memory

and cycles through the various options. It modifies the machine language program now in memory to reflect your choices. You can then delete the Formatter program and load or run any of your own programs.

What options are available to you? First of all, the Formatter supports nearly every baud rate I've ever heard of, and even if your printer doesn't accept one of the ten available, the manual describes how to modify the program in order to create non-standard baud rates.

If your printer requires a line feed after a carriage return, the Formatter generates one automatically. If your printer recognizes form feeds, it also generates these instead of a number of carriage returns or line feeds, to get you to the top of a new page. Needless to say, if it can execute line feeds, this saves your machine a fair amount of wear and tear.

One of the best features of the Formatter program is that it allows you to set the maximum line length. If the program you are running exceeds the maximum chosen, the Formatter automatically generates a carriage return (and line feed if needed), carrying the remainder of the text onto the next line.

The Early Line Option

Another great feature of the program is the "Line Length For Early Line Termination."

Say you have a line in your program that is eighty characters long. As your printer has only a seventy-column carriage, you have asked for a line length of seventy.

But what if the last word in the line being printed is *microcomputing*? Normally, *micr* would appear at the end of the line and the remaining letters on the following line.

By taking advantage of the early line option and requesting an "intelligent" termination at sixty characters, the Formatter program begins testing every character from sixty onwards until it finds a space, comma, colon or semi-colon. If and when it does, the program ends the line at that point, generates a carriage return, tabs inward five spaces and prints the remainder of the line. This makes for more readable listings.

If your printer requires nulls before it accepts any more characters, the Formatter sends up to 127 nulls after a carriage return before it con-

tinues sending text to the printer.

You can also set the number of lines to appear on each page, as well as the number of spaces to appear between pages. This cures many headaches, as I used to waste plenty of paper trying to prevent my printer from printing lines on the perforations of the paper.

High on the list of program features is the option which directs the Formatter to print the same information it is sending to the printer on the video monitor.

If you have disks and can't see yourself giving them to me, you should take advantage of the next option, which disables interrupts from the disk controller. If you don't, any generated interrupt destroys the baud rate timing loops in the Formatter program, and the result is garbage.

Additional Features

The Formatter program even inserts an automatic keyboard debounce routine. To top it off, there are four special features, well worth the purchase price in their own right:

To stop printing for any reason, you need only press the space bar. After that, you can print a single line at a time by repeatedly pushing the space bar. To return to uninterrupted printing, push any other key.

If the program isn't printing properly, or you

typed LLIST inadvertently, you can stop the listing and return to BASIC simply by pressing the break key. No more keyboard lockup!

If you requested the keyboard debounce routine, you also can use the clear key to reset the lines per page counter, insuring that all your listings start at the top of the page. If you didn't request the keyboard debounce routine, you can still reset the line counter by typing LPRINT CHR\$(3).

The Formatter also sends to the printer any material that is being printed on the screen (barring graphics, of course). Now I can use the TRON and TROFF functions of Level II BASIC intelligently.

While they are great features, I am sure you'll agree that the line numbers just zip by too quickly to be of any practical use. Using this feature, I can now get a permanent record of where my programs have been wandering. This option is enabled by executing LPRINT CHR\$(1) and disabled by typing LPRINT CHR\$(2).

Biting the Hand That Feeds

My only complaint about the Formatter program is that you cannot set a left-hand margin. Admittedly, for such a great program, this is a small point, but I do wonder why it didn't occur to them. ■

Inseq-80 and Insort-80
S&M Systems, Inc.
Marlboro, MA
TRS-80 32 and 48K Disk
\$49.95

by Dennis Thurlow

As the darkness slowly parts and the mysteries that have so long enshrouded the TRS-80 disk are revealed, more and more good utility packages are finding their way to market. These packages tend to be for the software developer rather than the end-user as they require a working knowledge of disk formats and machine language routines. Inseq and Insort are no exception to the rule.

The "buy-me" on the cover of the S&M package says, "A must for anyone writing business programs." At best this is an understatement. These routines are so fundamental to the handling of disk files it's hard to understand why Microsoft didn't include them in the Disk BASIC.

Inseq uses six variables, two of which are subscripted, and four string variables, two of which are also subscripted, as well as USER functions one through six. Two invisible bytes are also added to each file.

Same Variables

Insort uses the same variables and memory that must be protected when BASIC is entered. It uses USER7 temporarily. Both programs were written to work with NEWDOS or VTOS. (If you have TRSDOS, you have to do a little rewriting.) The rewrites are well documented. The only thing that might be called a bug is that

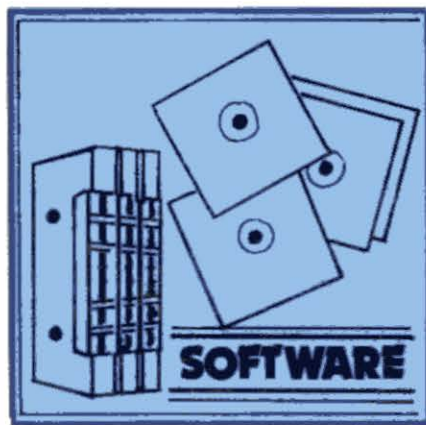
neither system will allow you to specify a drive for files you are creating, unless the file name has an extension.

The Indexed Sequential Access Method loads into high memory before BASIC is entered and the controlling BASIC program is built by another BASIC program on the disk. You may also access the functions by USER calls from your own program if you don't want to use theirs. You can read files sequentially, or refer to them by an index for reading, writing or deleting. A housekeeping function makes sure all files are closed and parameters are reset. A Data Base Utility allows you to convert already existing files to indexed sequential ones, lets you set up empty files to fill later, create a file by key from another file, and purge and reorganize files on a single disk system.

Insort allows ascending and descending sorts for ASCII or numeric fields. Any record length up to 255 is supported; keys can be any length up to full record size; sorts can be done on as many keys as memory will allow. The number generally falls between 36 and 40. A BASIC program can be generated to make the calls for you, or you can call them yourself with USER. The generated program allows you to make up to five CMD calls and/or automatically call up the next BASIC program from disk.

Sort times are admirable: 3000 files with 10 character keys can be sorted in 17 minutes, 50 files in 35 seconds. The screen constantly tells you how the sort is progressing.

Both utilities have extensive error trapping and flagging. Both are easy to use after a little practice with the demonstration files provided on the disk. For TRS-80 data file processing, both are a must! ■



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**Micro Music
Radio Shack
Tandy Corporation
Ft. Worth, TX
\$9.95**

by Allan S. Joffe

Nothing is forever. You have just played your tenth version of Star Trek and relaxed with a binary to hex program. Now the blahs have set in. The sure cure is to treat yourself to a cassette of Micro Music by Radio Shack.

This package gives you musical notes including sharps, flats and naturals over five octaves.

You control the music's tempo with rests, tremolos, triplets and staccato notes. There are also a number of voice modifying commands that change the timbre of the music.

Innovations

The documentation is adequate, but, as usual, it leaves out some surprises, which prove that Murphy will never be forced to the unemployment office while computers exist. For example, if you program a trill as (9TA8B8A8B8), it will trill nicely for about two seconds. If you accidentally leave a space between the opening parenthesis and the 9, the trill will last for about 40 seconds.

If you enter ((9TA8B8A8B8))—adding an opening parenthesis and an additional closing parenthesis—the program goes on forever unless you break it by holding down one of the arrow keys.

You can turn this bit of adversity into serenity by trying the following program: ((9TC4R8C4R8C4R8CR8)). When you play this, the result is a Morse code V that will go on forever. This is a simple way to make a V-test tape, if that has been the missing element between you and happiness.

If you would like a snappier V, you can change the expression as follows: ((9TC8R8C8R8C8R8C2R8)), and if you want to change the tone of the V, you can insert one of the tone modifiers such as L, Y or Z between the 9 and the T.

Limitations

If your musical selections act peculiar or even weird, look out for inadvertent spaces after opening parenthesis and, the worst offender of all, an accidentally inserted closing parenthesis. This latter beast will usually cause a slow tempo, a batch of notes that you know you did not insert into the original effort.

If you have to interrupt the program while it is playing, use the right arrow key only. If you lose sight of the blinking asterisk, which is your location guide on the screen, find it by using the up arrow key only. Using the down arrow key to locate a missing cursor generally results in having to reload the system cassette.

There is another limitation worth mentioning. You do not have unlimited space to write your song. You have exactly 16 full lines of characters before you start writing over the top line. This is only destructive if you are busy transcribing a Bach fugue and forget to watch

the screen!

With careful keyboard work, some study and the ability to read music, you can enjoy this fine extension of your TRS-80 and Tandy's never-ending fight to educate, instruct and, now, amuse.

The sample listing in the documentation is a

real tour de force presentation of the "Flight of the Bumblebee." It's well worth the effort to key it in and then play with the tone modifiers, particularly the Z modifier. If you are old enough, it will bring back memories of the "Green Hornet." ■

**Micro-opoly
D. Perrin
Level IV Products, Inc.
Livonia, MI**

By Alan and Nick Grassel

One of the nice things about computer games is that they usually eliminate the aggravating paper shuffling and bookkeeping that take the fun out of a game.

With Micro-opoly you get the added bonus of an honest banker. It is written in BASIC for TRS-80 Level II with at least 16K.

The single sheet of typeset instructions, will not answer all of your questions about the games operation.

As it stands, if the computer wins the roll of the dice, and goes first, you will probably find yourself shouting, "Whoa, wait a minute!" You can figure out what's happening, but it was the job of the program author to delineate this in his instructions.

The program and documentation also assume you already have an understanding of the board game Monopoly.

Your answers are entered through INKEY\$. The H command is to access the information displays. The computer can either display a specific property you request or it can display a rundown of both opponents' holdings. You can use these information displays to help you plan strategy.

New zoning ordinances were passed for this game. You do not need to own all the property in a color sequence to build on any square you own, except railroad or utility.

Though the computer is limited to buying houses for only one property at a time, you can

buy up to four houses or a hotel for as many squares as your bankroll will allow. This is a cash-only society. No credit allowed.

If you land on computer property, you'll have to pay rent. The computer displays "YOU LANDED ON (name)" and it flashes the property name. Then it displays "THAT COSTS YOU (\$)".

If you are forced into a negative cash situation by any payments the computer requires you to sell houses or hotels until you have a positive cash balance. You also have the option of continuing to sell property until you have sufficient cash on hand to feel safe.

Programming Differences

There's a little programming quirk involved in the property purchasing which should be explained here. To add houses, enter the number you wish to add. To upgrade to a hotel, you must enter 5, although four houses plus one equals a hotel in Monopoly.

Other rule departures from the Parker Brothers' board game, Monopoly, require automatic and immediate payments when you land in jail; houses are sold back to the bank for full price (not half price); rolling doubles three times in a row will not send you to jail; you cannot sell or trade property squares; there is no Get Out of Jail Free card; and Free Parking is the repository of all funds which normally go to Poor Tax, Hospital Bills, etc. The first player to land on Free Parking gets the money as a bonus.

Purists will decry the changes, but for the most part it leads to an interesting game with a reasonable time frame. And there's no arguing about who picks up the game and puts it away. ■

\$ MY PROPERTY- \$ 1385
NO \$\$\$\$ PROPERTY \$ #HOUSES

*YOUR PROPERTY- \$1500
NO **** PROPERTY #HOUSES

2	MED.AV	0	4	BALTIC	0
6	READ #	3 OWNED	9	VT.AVE	0
7	ORIENT	0	12	CHARLY	0
10	-CONN-	0	13	ELEC	10 X DICES
14	STATES	0	15	VA.AVE	0
16	PENN #	3 OWNED	17	JAMES-	0
19	-TENN-	0	22	KY.AVE	0
20	NY.AVE	0	26	B&O #	1 OWNED
24	IND.AV	0	27	ATLANT	0
25	ILL.AV	0	28	VENTNR	0
30	MARVIN	0	29	WATER	10 X DICES
32	PACIF-	1	35	PA.AVE	0
33	NC.AVE	0	38	PARKPL	0
36	S&L #	3 OWNED	40	BWALK	0

Fig. 1. Specific Property Display

Model 440 Paper Tiger
Integral Data Systems, Inc.
Natick, MA
\$995 standard printer
\$1094 with graphic option

by James H. Sheats

When it became obvious that my printer was inadequate, I started looking for a new one. Naturally, I wanted as good a printer as possible. Dealers whom I asked declared that Integral Data Systems' Brighter Writers had performed satisfactorily with only minor breakdowns. They recommended the IDS Model 440 Paper Tiger.

Removable Case

The Tiger has an attractive, removable molded plastic case. It can be removed by twisting four knurled retainer nuts.

All of the controls are reached through cuts in the plastic case or are mounted on the metal back plate of the printer. A fuse socket, a 115 V-230V selector switch and the main power switch are all found on the back plate. There are no unguarded openings, so even a clumsy fellow like me can reach behind the printer for the switch with relative safety.

In the top of the case on the right are the offline/online switch and a form feed/line feed switch. The printer must be offline while the "self-test" is administered or any form feed adjustments are made. On the left side of the tractor are the formset/test switch and two banks of seven DIP switches.

The right position of the formset/test switch is the self-test pattern. As long as the switch is held to the right, the printer prints full line lengths of the 96 ASCII characters at the selected print density. This part of the self-test also helps the user align the paper.



Part of the self-test is supposed to occur automatically upon power up. Spontaneously printed characters presumably indicate a malfunction.

Both paper tractors are continuously adjustable, so odd-sized paper widths can be handled, as well as the more common widths, up to a maximum of nine and one-half inches. A paper roll holder is available as an option.

Two sets of DIP switches control the remaining adjustable features of the printer. Though plainly marked, they are small and close together, and you might easily move more than one switch at a time.

Switches one and two on the left bank control the adjustable print sizes—8.3, 10, 12 and 16.5 characters per inch. The print line is eight inches long, making the line length 66, 80, 96 or 132 characters, respectively. The printer ignores changes in these two DIP switches, unless the main power switch is turned off. It is probably a good idea to turn off the main power switch while reconfiguring any of the DIP switches.

Switch three selects an eight-line per inch or a six-line per inch vertical spacing. Letters and normal printing can be at six lines per inch, while manuscripts and other matter requiring double spacing can be printed at eight lines per inch to make them less wasteful of paper.

Switch four enables or disables a one-inch skip at form boundaries. I have found this feature useful for program listings.

Switch five enables or disables an automatic line feed with carriage returns. If a TRS-80 program was originally written for a printer without an automatic line feed, the necessary line feeds were probably incorporated in the program, and this switch must be disabled. The Electric Pencil definitely requires that this switch be off.

The Paper Tiger utilizes a 7x7 dot matrix with upper and lowercase letters. Its speed varies with character size, but is in the 50-100 characters per second range. This is fast enough for most hobby use.

No Mechanical Failures

Overall mechanical performance of my Paper Tiger is excellent. I have had no mechanical breakdowns that required service.

I have had certain software problems operating the Tiger in conjunction with my TRS-80, though. I found out that TAB characters do not work past the 63rd character in a printer line. There are, of course, programming alternatives to the TAB command.

Once my Tiger hung up on a program listing. The BASIC line that caused the trouble was a long, multi-statement one. I simply broke the line into several lines of BASIC and had no more trouble of this nature. ■

Maillist
DAR Sales
Sacramento, CA 95812
\$39.95

by Chris Brown
80 Staff

There you sit with a substantial investment in computer hardware, wondering how to make it pay its share of the rent. Everyone tells you it's easy to get rich using computers, but nobody you know is close to breaking even. Then, along comes Richard Alva from DAR sales.

He says you can make some bucks with your machine by providing a service sorely needed in your community. This service involves performing a rather simple, but dreary task, generating mailing labels.

Ideal computer stuff, eh?

With DAR software and Alva's business tutelage, you will be able to establish and maintain mail lists for local businesses and organization. The result: instant money for you and your computer. Sound too good to be true? Maybe it is, since the success is in the selling, and Richard Alva leaves that to you.

Alva Has a Better Idea

Richard Alva has had a better idea. Instead of going through the hassle of selling his software directly to users, he has gone a step further and produced a business package for computerists. It is up to them to find and then sell their users.

The package is called Maillist and comes with software documentation and 100 promo-

tional letters. Alva's intention is that these will be used to drum up interest in the service. He even includes an instruction manual detailing how to set up your business.

The author has calculated the costs involved in supplying the service and offers a suggested price list: ten cents for entering a three-line name and address; add three cents if a special code is used; add five cents if remarks are entered, etc.

You say you haven't got a printer? Well, don't worry. Richard Alva has thought of that too. Just copy your data tapes or disks and send them to DAR. For a nominal fee (three cents per label), Alva will do the printing for you. The same is true for sorting. Normal program sort priority is by zip code but, if necessary, DAR will sort your data in other formats. Again, for a nominal fee.

The Software

The program cassette supplied has two program dumps. The first is a 32K, disk-based version of Maillist, the second is a 16K tape-based version. The disk version requires only one drive and most of the additional memory required for the disk version is taken up by operating system instructions.

The Maillist program creates three files on a disk. Each file is capable of holding up to 125 names and addresses, and entries are coded to the disks. Each disk can hold 375 entries. The user manual provides detailed instructions for opening, changing and deleting entries in the files. The step-by-step instructions seem clear enough for the most novice of operators.

A file sort time in the standard zip code format takes only 15 minutes, according to Alva.

If you think you have a knack for selling and want to get a sideline going, DAR's Maillist package can give you a start. It comes with a 30-day, money back guarantee, if not fully satisfied, and a promise from Richard Alva that you will earn at least ten dollars an hour for your trouble. If he can sell you, maybe you can sell too. ■



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If you have a printer, **TRACE-80** allows you to execute your program in slow motion and watch the screen while your printer simultaneously prints the machine code being executed, the memory location and the instruction mnemonic along with the current register contents.

You can execute a machine language program in slow motion, freeze the action, examine and/or change memory, examine and/or change register contents and then continue the slow motion. You can speed up past common routines and slow down to examine other routines in detail or operate in single step mode.

TRACE-80 allows you to trace ROM as well as RAM because instructions are emulated in a special execution buffer.

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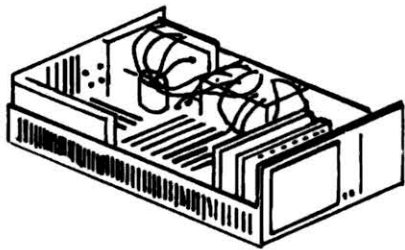
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HARDWARE



DB-9500 Line Printer
Anadex, Inc.
Chatsworth, CA 91311
\$1650 Model I Compatible

by Edward E. Umlor

The DB-9500 is one of the better designs among dot matrix printers on the market. Some of its features include:

- I/O Parallel, serial and current loop interfaces, all built in;
- Type: two fonts available (normal size 9×9 and condensed size 7×9) for 10, 12 and 13.3 characters per inch, and six or eight lines per inch (double width format is also available in both fonts);
- Speed: from 150 CPS to 200 CPS, depending on type selected;
- Paper: 1.75 to 16.875 inch, edge punched, single weight from 15 to 100, or multipart thickness of 0.018 inches maximum;
- Ribbon: enclosed cartridge;
- Graphics: individual dot addressable in 7×1 format (each character is one dot wide and 0-7 dots high).

All parameters (except I/O format) are software selectable as well as switch selectable. The DB-9500, selected for parallel (Centronics format) operation, was hooked up to our TRS-80 word-processing system and fired up. The printer performed correctly on the first run. The printer ready line prevents data from going to the printer prematurely so that all characters are printed. We had the 2K optional RAM installed for a total of 2.7K FIFO buffer.

The print quality is very good in both fonts and is crisp and clear. The lever with detent stops at the left side of the carriage controls the distance of the print head from the platen. Set the lever for maximum separation to load the paper more easily and then set it back for the correct impact pressure. This is a much better arrangement than the fixed gap method used by most printers.

Its operation is almost flawless. We were running a mail list on our MSI computer, with the perforation skip set at one inch. On each new page, the top two lines did not have the correct separation. This might have been caused by paper drag as the paper came out of its box. When half an inch skip setting was used, there wasn't a problem with paging. ■

Microline-80
Okidata
Mount Laurel, NJ
\$800

by Gary L. Osburn

I was recently faced with the \$64 question (or in this case, the \$1000 question): Out of the dozens of printers available for use with the TRS-80, which one would be the best for me?

I was infected with the micro-bug about two years ago and found that the only treatment was massive doses of Z-80! When I decided to take the plunge, the lack of ready cash meant that the habit had to be self-supporting. I started a small consulting service for developing custom software and needed a printer that emulated any of several printers that my clients were using. The printer had to look like it printed 40, 80 or 132 columns.

The Okidata

At the National Computer Conference in Anaheim I found an Okidata display. In one corner of the display was a sleek little box sitting on a pedestal spitting out fact sheets at 80cps. I thought it particularly effective to have the printer printing its own specifications.

The printer is impressively small. Its vital statistics are 13.4 inches wide × 9.4 inches deep × 4 inches high. Apparently the trick to producing such a small printer is the low mass print head. Energy is stored in tension members waiting to fire extremely hard print pins on de-

mand. This translates into low heat and longer life. The company is so sure of the longer life that it guarantees the print head for 2,000,000 characters.

The printer produces 162 lines per minute (80 column format) and can print either six or eight lines to the inch. This can be a real paper saver!

Extremely clear characters are printed in a 9×7 dot matrix. The character set is the ASCII standard 96 characters (upper and lowercase) and features block graphics! This capability allows for all sorts of clever printing possibilities. (See Table 1.)

The printer comes standard with friction and pin feed (ten-inch pins). A tractor drive mechanism is available for \$140 and simply snaps into place when it is needed. It can be removed when it is not.

You can use the inexpensive roll paper for most of your work, and still have the tractor when needed. Incidentally, standard Teletype paper available at most office supply shops is a lot cheaper than what Radio Shack sells.

Speaking of supplies, the Microline-80 uses a standard two-inch typewriter ribbon that you can pick up almost anywhere for less than two bucks!

Using the Microline-80 is a real dream. There were no installation problems whatsoever, the ribbon connector sent with the unit fit perfectly, and the connection pins required no rewiring. The quality of the print really helps when looking for that hard to find bug. Though the lowercase letters do not have below the line descenders, the print is definitely of letter quality. Consider the Microline-80. ■

This is a sample of 80 column printing:
ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890
abcdefghijklmnopqrstuvwxyz

This is a sample of 132 column printing:
ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890!@#\$%&'()*+,-./:=-
abcdefghijklmnopqrstuvwxyz

THIS PRINTING IS DONE AT 6 LINES PER INCH
THIS PRINTING IS DONE AT 6 LINES PER INCH
THIS PRINTING IS DONE AT 6 LINES PER INCH

THIS PRINTING IS DONE AT 8 LINES PER INCH
THIS PRINTING IS DONE AT 8 LINES PER INCH
THIS PRINTING IS DONE AT 8 LINES PER INCH
THIS PRINTING IS DONE AT 8 LINES PER INCH



Microline-80 Output (Actual Size)

THE ASSEMBLY LINE

by William Barden, Jr.

“The scheme for creating one large program with EDTASM/Apparat is to keep adding source code lines as required.”

This month we'll be discussing editor/assemblers for the Model I and II and more about SET/RESET.

Radio Shack's Disk Editor/Assembler, a macro assembler that produces relocatable modules, differs from EDTASM, the cassette based Radio Shack Assembler and from the Apparat version of EDTASM, in the following areas:

1. It produces relocatable object modules that must be "linked-loaded."
2. It allows some limited macro capability.
3. It has some format differences in the pseudo-op area.
4. It allows some additional pseudo operations relating to titling, page formatting, and so forth.

The assembler does basically the same job as the Apparat assembler, taking a source assembly program in standard Z-80 mnemonics and translating it into object code, operating with disk files for source and object. A source program for the disk assembler will look virtually identical to one for EDTASM or the Apparat assembler. The difference lies mainly in how it goes about producing the source code.

Relocatable Modules vs. One Program

The scheme for creating one large program with EDTASM/Apparat is to keep adding source code lines as required. Within the source code, you can structure separate program modules. A large assembly language program would probably have many separate subroutines with defined inputs and outputs, and several levels of routines, as shown in Fig. 1.

All the code, however, would be within one source file. There would be no problem referencing a label in one part of the program from another part, as the assembler would have built up a symbol table of all labels used in the program.

This scheme of one huge program is fine except for two gremlins, memory size and divisibility.

As RAM is being used to hold the source code and the symbol table, there is a limit to the size of the program that can be assembled. This limit is a function of the number of lines of source code, size of the lines, and number of labels used. I've reached the limit in about 1000 source lines with a lot of comments and a lot of symbols (it's terrible programming practice to have "JP \$ + 257"!). Memory size, therefore, may be a problem for large programs.

The second gremlin, divisibility, requires some explanation. How do you divide a program when you run out of memory and you have a huge program that is crisscrossed with references? What about a large programming

task that must be split up among several programmers? How do they write code that can be merged together efficiently?

Assemblers that produced relocatable object modules were developed in the early days of programming to get rid of the twin gremlins of limited memory size and divisibility. The Disk Editor/Assembler allows a large program to be broken up into as many modules as desired.

In this type of assembler, each source code module is assembled after the edit to produce a relocatable object code module. Why relocatable? Obviously, it would be difficult to assign absolute addresses for each object module, as the sizes are variable. Each module is relocated at load time by automatically adding a relocation bias to the addresses and other relocatable data types.

Intermodule communication is handled by EXTERNAL and ENTRY pseudo-ops. If a label is declared as an ENTRY, other modules may reference the label, provided they have declared a corresponding EXT for the name of the label. These labels are referred to as global, because they are accessible to all modules, rather than just locally, inside of one module.

To see how this process of assembling, loading and linking works, see Program Listing 1, which shows a huge program of three modules.

Module one is the main module, typically the driver program. In this case MAIN looks for a keypress of 0-7, prints the key and loops back for the next keypress. MAIN references two other modules, KEY and PRINT. KEY is a subroutine to detect a keypress and PRINT prints the value of the keypress at the screen center.

Note the EXT for KEY and PRINT in MAIN and the corresponding ENTRY pseudo-ops in KEY and PRINT. Of course, all modules

may have both ENTRYs and EXTs, depending on the references.

The commands to the loader to load MAIN, KEY, and PRINT from disk as object modules and to write the subsequent core image out as PROG is given in Program Listing 2. PROG can be loaded and executed as a single CMD type file from disk.

Wholly Macro! Look at This Feature!

A second feature of the Disk Editor/Assembler is its ability to define and use macros. A macro in its simplest form is nothing more than a specified set of instructions that is spewed out at assembly time when the macro name is invoked. Suppose, for example, that we used the sequence of instructions

```
LD    HL,BUFFR
LD    DE,DCB
LD    B,0
CALL  4424H
```

several times in program to OPEN a TRSDOS disk file. Rather than writing the four instructions for assembly each time we open a disk file, we can define the instructions as a macro called OPEN. The MACRO pseudo-op defines the label as a macro name, and the code between the MACRO and ENDM defines the body of the macro. Having defined the macro at the beginning of the assembly language source code (Program Listing 3), we can now invoke the macro (OPEN), automatically generating the four instructions, at any point in the source code.

Not only does the assembler allow us to define sets of instructions as macros, it allows us to use general arguments as parameters for macro calls. In Listing 3, we don't always want to use BUFFR as the buffer; we might want to

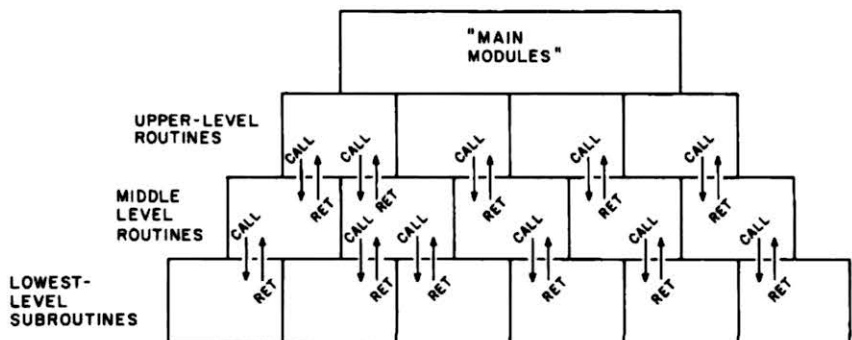


Fig. 1. Typical Assembly Language Program Hierarchy


```

0000' 3E 20          00100 ; MAIN DRIVER CALLS KEY AND PRINT
0002' 11 FFFF       00110 EXT KEY, PRINT
0005' 21 03FF       00120 START: LD A, '          ; BLANK
0008' DD 21 3C00    00130 LD DE, -1          ; -1 FOR DECREMENT
000C' DD 77 00      00140 LD HL, 1023       ; FOR 1024 CHAR POS
0011' DD 23         00150 LD IX, 3C00H      ; START OF SCREEN
0014' DD 77 00     00160 LOOP1: LD (IX), A  ; CLEAR SCREEN
0017' DD 23        00170 INC IX            ; BUMP POINTER
0018' DD 19        00180 ADD HL, DE        ; DECREMENT COUNT
001A' DD 38 F8     00190 JR C, LOOP1      ; GO IF MORE
001C' CD 0000*     00200 LOOP2: CALL KEY    ; LOOK FOR KEY
001E' CD 0000*     00210 CALL PRINT       ; DISPLAY
0020' 18 F8       00220 JR LOOP2         ; LOOP DA LOOP
0023'             00230 END

0000' 3A 3810      00100 ; KEY SUBROUTINE LOOKS FOR KEY PRESS OF 0-7
0003' B7          00110 ENTRY KEY
0004' 28 FA       00120 KEY: LD A, (3810H) ; GET ROW
0006' C9          00125 OR A           ; TEST
0008'             00130 JR 2, KEY      ; GO IF NONE
0009'             00140 RET             ; RETURN
000A'             00150 END

0000' 06 FF       00100 ; PRINT SUBROUTINE DISPLAYS KEY ON SCREEN
0002' 07         00110 ENTRY PRINT
0003' 04         00120 PRINT: LD B, -1    ; COUNT
0004' 30 FC       00130 LOOP: RRCA        ; SHIFT OUT A
0006' 78         00140 INC B           ; BUMP COUNT
0007' C6 30      00150 JR NC, LOOP     ; GO IF NO CARRY
0009' 32 3E20    00160 LD A, B         ; COUNT
000A' C9         00170 ADD A, 30H      ; CONVERT TO ASCII
000B'             00180 LD (3E20H), A  ; PUT ON SCREEN
000C'             00190 RET             ; RETURN
000D'             00200 END

```

Program Listing 1. Typical Relocatable Modules

```

0000          00100 ; SAMPLE OF A SIMPLE MACRO
0100          00110 BUFFER EQU 8000H
0100          00120 DCB EQU 0000H+256
0100          00130 OPEN MACRO
0100          00140 LD HL, BUFFER
0100          00150 LD DE, DCB
0100          00160 LD B, 0
0100          00170 CALL 4424H
0100          00180 ENDM
0000' 3E 05       00190 TEST: LD A, 5    ; MEANINGLESS
0002' 21 8000    00200 OPEN
0005' 11 8100    LD HL, BUFFER
0008' 06 00     LD DE, DCB
000A' CD 4424    LD B, 0
0010'             CALL 4424H
00210          00210 END

```

Program Listing 3. Simple Macro.

use BUFFER1 or BUFFER2. By defining dummy arguments in the macro definition, a macro will utilize a given set of arguments everytime it's invoked. Program Listing 4 shows three arguments, BUFFER, DCB and LRL, as dummies in the macro definition. When the OPEN macro is invoked, the arguments specified are then substituted for the dummy as shown.

Macros can be used to simplify calls to subroutines or system functions—as they are on large computers—or to automatically generate a set of in-line code, or even to define a special assembly-time interpretive language.

Format Differences

The Disk Editor/Assembler has some minor format differences from EDTASM. Labels on assembly source lines must be suffixed by a colon. The pseudo-ops for defining bytes, words, storage and strings are either DEFB, DEFW, DEFS and DEFM or an alternate (8080) set of DB, DW, DS and DC. One of the nicest differences in these pseudo-ops are that multiple arguments can be used as in DB 2,5,45,6,77.

The editor uses similar, but not identical, commands to the BASIC/EDTASM editor;

the commands are not quite as powerful as in EDTASM. An edit is performed on a disk file. At the completion of an edit, the modified file is written out to disk as a new file name. The old file name cannot be used, necessitating a KILL followed by a RENAME to complete the edit of a source file.

Some additional pseudo-ops in the Disk Editor/Assembler allow listing format control and conditional assembly. Those in the first group are such commands as TITLE, SUBTTL (sub-title), PAGE and .COMMENT. Listing can be selectively controlled for various parts of the program. Conditional assembly is controlled by pseudo-ops such as IFT (if true) and ENDIF. Other functions, such as repeat (REPT) code, are also permitted. All in all, the commands incorporated into the Disk Editor/Assembler are similar to the commands one sees in assemblers on most minicomputer systems.

Which Assembler is Best?

Which assembler, EDTASM/Apparat or the Radio Shack Disk Editor/Assembler, is "best"? Unfortunately, an assembly language

```

DOS READY
L80          (Loads Loader)
* .P: 8000   (Sets load location to 8000H)
*MAIN, KEY, PRINT (Loads MAIN, KEY, PRINT
DATA 8000, 802F in that order)
DATA 8000 802F (Program boundaries)
*TEST-N,-E   (File TEST/CMD, end load)
(0000 802F)
DOS READY

```

Program Listing 2. Typical Load Sequence

programmer is almost forced to choose one or the other, because of minor format differences between the two. This is really a lamentable condition; it's a shame that colon in labels wasn't exorcised.

The Disk Assembler got short shrift in an earlier column. After using it extensively however, I've formed the following opinions:

"Which assembler, . . . is 'best'? Unfortunately, . . . a programmer is almost forced to choose one or the other, because of minor format differences. . ."

- If the TRS-80 is used in a programming department in a commercial company, the best choice of assemblers is probably the Disk. It provides all the features of EDTASM/Apparat and with its Modular flexibility can maintain and develop large program packages.

- If you do a great deal of assembly language programming or want to use the best tools available, then the Disk Editor/Assembler again is probably most useful.

- If you are learning assembly language programming or do most of your assembly language programming in short code segments, then stick with EDTASM/Apparat or the new Microsoft version of EDTASM, EDTASM-PLUS (cassette based).

These, are my personal opinions, but I'd be interested in hearing yours. (By the way, I'd also be interested in hearing your opinions about the content of this column: Should it be at a lower level, higher level, oriented towards ROM calls, more tutorial, more product oriented? Please let me know.)

Model II Assemblers

Disregarding assemblers that run in a CP/M (Control Program for Microcomputers) enviro-

from page 10

impressed. I seriously considered—quietly—buying one myself... didn't want the boss to know... but the price/need ratio was still only mildly attractive. The deciding factor in my case might have been one of judgment.

I'm not a digital or computer technician, but I am experienced enough in electronics to understand Murphy's law and its effect on computer hardware compatibility. If you buy two items from the same supplier, you at least have one company you look to for proper interfacing. If they come from different suppliers, about all you can reasonably expect is that each company assure proper operation of their particular item.

Radio Shack has a limited supply of technical types, and we hope it is now obvious what they've been doing since we introduced Model II. From the 1977 introduction of Model I, we've said many times, that we can't offer specialized hardware help or custom programming.

We see other folks' ads for some pretty impressive-looking TRS-80 add-ons and software. We haven't had hands on with much of it though, and so we really don't know how to make it play with TRS-80s. Selfishly (we all get that way sometimes), I have to suggest that it might be more reasonable to ask for help from the folks who asked you to buy that product for your TRS-80. Of course, we will support our advertised applications on our equipment.

99-cent Catalog

Contrary even to what my friend Wayne Green would have you believe, we don't try to hide our competition from our customers—especially software (his August Remarks). He overlooked our Software Sourcebook, a 99-cent catalog of over 1,000 "non-Radio Shack" TRS-80 programs. Remember, Wayne, you paid us \$10.00 each to list seventeen of your own Instant Software programs.

Wayne and I have known each other for close to 20 years now, and I know he won't take offense at a friendly jab, so I'll also chide him a bit for mis-reading his Tandy Annual Report. Our total payroll (not just for our administrative "bureaucracy") for operating 7,353 stores worldwide, including six headquarters locations in Fiscal 1979 was about 18 percent of our total expenses rather than the "almost 50 percent" he suggested.

In fact, compared to the top ten computer companies, our sales per employee were second only to IBM.

Be all of that as it may, we members of the bureaucracy will continue to bring you new products, both hardware and software, to the best of our ability. And again, I assure you that your comments and suggestions will be met with open arms. As soon as we find the remainder of our management staff—those we're buying for the other 30 percent of our expenses, Wayne—maybe we can offer individual replies. ■

```

00100 ; SAMPLE OF A SIMPLE MACRO WITH ARGUMENTS
00110 OPEN MACRO BUFFER,DCB,LRL ; MACRO DEFINITION
00120 LD HL,BUFFER ; WITH DUMMY
00130 LD DE,DCB ; ARGUMENTS
00140 LD B,LRL
00150 CALL 4424H
00160 ENDM
00170 TEST: OPEN 8000H,8000H+256,0 ; MACRO CALL WITH
LD HL,8000H ; REAL ARGUMENTS
LD DE,8000H+256 ; MACRO EXPANSION
LD B,0 ; WITH REAL ARGUMENTS
CALL 4424H
00180 END
0000' 21 8000
0003' 11 8100
0006' 06 00
0008' CD 4424
    
```

Program Listing 4. Macro with Arguments.

onment on the Model II, there are at least three others which will run on that computer.

The first is the Radio Shack Macro Assembler. This is a rewrite of Microsoft's Disk Assembler for the Model I and has all of the same features that we discussed in the earlier part of this article. The cost is \$199.

The second is from Galactic Software, Ltd. EDAS 4.0 has a text editor identical to the BASIC editor. Though I have not used the product, according to its specifications, all object output can go directly to a disk file or to memory and it executes all TRSDOS commands. Its cost is \$229.

The third is MACASM from Racet Computers. This is an interesting product, as it is a EDTASM-PLUS modified for the Model II. EDTASM-PLUS is another Microsoft Assembler, and contains an editor, assembler and debug program all in one package. The editor is basically the same editor which is in EDTASM, but has several new commands, such as Move Block and Copy Block.

The assembler is a macro assembler that can be assembled directly to memory. The Z-BUG portion is a symbolic debugger that performs virtually any useful debug function you can imagine, including referencing of locations by symbolic assembly name. Switching between editing, assembling and debugging is instantaneous, as all three are resident at one time.

MACASM is part of a Mod II Development package that includes SUPERZAP, MACASM and Disassembler and costs \$125.

The Continuing Saga of SET, RESET

I received a long letter from Jerald J. Kovacic and William Sit, who collaborated on a fast multiply (see previous column). The multiply was fast, but the mail delivery was not. In Jerald's letter he describes the ROM call for POINT, SET and RESET, which should be of interest to many readers.

Basically, all three calls require that there is an ASCII character string in memory of the form (X,Y) where X and Y are legitimate column and row numbers of 0-127 and 0-47, respectively. Caution! The ASCII string must not contain invalid X or Y values and must have correct syntax, otherwise the following routines will go to a BASIC error processing routine, and... goodbye assembly language!

For POINT, the call is:

```

(HL)=pointer to ASCII message of (X,Y) minus one
CALL 0132H
(Return with location 4121H=0 if point off, 0FFH if point
on;
((HL))=pointer to first non-blank following the string)
    
```

For SET and RESET, the calls are:

```

(HL)=pointer to ASCII message of (X,Y)
CALL 135H for SET
CALL 0138H for RESET
(Return with ((HL))=pointer to first non-blank following
the string)
    
```

How do these CALLs compare to the SET/RESET routine given in an earlier column? If you recall, we set or reset about 2500 points per second. It appears that these ROM routines allow us to operate on about 140 points per second, not to mention the overhead of setting up a string in ASCII of X and Y values. This checks with a tight BASIC SET/RESET loop figure of 122 pixels per second that has somewhat more overhead. The test program used to time it is given in Program Listing 5.

In past columns I've been reluctant to discuss ROM calls. There are some good reasons for this. Firstly, I question how many modular, well defined routines there are in BASIC. Secondly, problems, such as the one above, can branch out in to cloud-cuckooland. Finally, I think one learns more by writing his own assembly language routines. Comments? ■

```

0000' DD 21 0000 ; TEST PROGRAM FOR ROM CALL FOR SET/RESET
0004' 21 0014' LD IX,0 ;ZERO COUNTER
0007' CD 0135 ;STRING ADDRESS
000A' 21 0014' LD HL,MSG ;SET
000D' CD 0130 ;MESSAGE ADDRESS
0010' DD 23 ;RESET
0012' 18 F0 ;BUMP COUNT
0014' 28 36 30 2C ;LOOP
0018' 33 30 29 ;MSG: DB '(60,30)' ;X=60, Y=30
00190 END
    
```

Program Listing 5. Test Program for ROM SET/RESET

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SAFOR is designed for ease of use, data entry is particularly straightforward, every user action is prompted. The program features extensive editing, updating, data storage and error detection routines.

SAFOR allows for varying levels of expertise in the techniques of analysis, beginner to expert. For the beginner, SAFOR contains standard default operations to help prepare routine analysis and forecasts. For the expert, key assumptions in the program are readily modified without any programming.



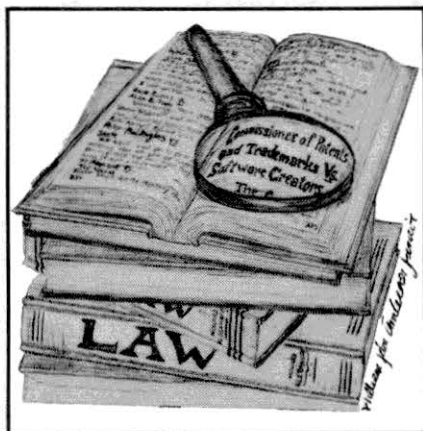
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“Machines . . . are defined by their function—and it is the software that determines the function of a general purpose computer.”

Are Computer Programs Patentable?



While the industry as a whole clamors for H.R. 6934 (a bill that offers copyright protection for software), a patent granted July 1, 1980 has been overlooked. Patent 4,210,961 for a sorting system was granted to Whitlow Computer Systems, Inc. of Englewood Cliffs, NJ. The grant was made for “a method . . . of sorting data . . . utilizing a digital computer and at least one random access device . . .”

Although the patent is specifically for “a method,” the sort system is part of Whitlow’s software product Syncsort for IBM OS computers. The decision is a coup for all advocates of software patenting.

Currently the U.S. Patent Office is not accepting applications for software or firmware. The Whitlow application was filed prior to the present policy. Thomas Lynch, legal counselor for the Patent Office, explains that judicial decisions have indicated that patents do not apply to computer programs.

Strong Contingent

However, advocates of software patenting counter that the Patent Office is shirking its duty. This small, but strong contingent is fighting for legal recognition of software programs as inventions, which would make software eligible for patent incentives.

The legality of the Patent Office’s stand will be considered by the U.S. Supreme Court when it reconvenes this month. Two programming patent cases will be heard: *Diamond, Commissioner of Patents and Trademarks, v. Bradley*

and *Franklin*; and *Diamond v. Diehr and Lut-ton*. The first case is a patent appeal for a firmware ROM chip. Diehr and Lut-ton’s appeal is for a software patent.

While the legal debate is fanned in Congress and the courts, it’s worth noting some distinctions between patents and copyrights. According to *Webster’s New Collegiate Dictionary*, a copyright is “the exclusive right to reproduce, publish, and sell the matter and form of a literary, musical, or artistic work.” A patent is “a writing securing to an inventor for a term of years the exclusive right to make, use, or sell his invention.” Before slapping the dictionary shut, an invention is “a device, contrivance, or process originated after study and experiment.”

Michael Keplinger, chief counsel to the special government Commission on New Technological Uses, points out that a copyright is not a government grant. “It exists in something, if it is a work, from the moment it is created.”

Generally, a work is considered to be copyrighted from the moment the pen leaves the page, without any formality. To be fully protected by copyright benefits, Keplinger suggests the copyright be registered with the Library of Congress. Two thousand copyrights were registered for software in 1978 and 1979.

Keplinger also talks about “the critical difference” between a patent and copyright. “A copyright is anti-rip-off protection. Copyrighted software can’t be copied with only trivial changes—but you could take a close look at somebody else’s software and take the main ideas to make your own program. Anyone else could create a program based on the same algorithm and copyright. But a patent is given for a process implemented in a program. After one is granted, writing another program with the same algorithm would be a patent infringement.”

Major Objections

This is exactly the objection the patent office has to programming patents. According to Thomas Lynch, “The basic rule of thumb is that anything can be patented if it is new and an improvement of what has been done before. But with programming (both firmware and software), you’re talking about an old or existing machine programmed to do something different. A patent of a program is a patent for

an idea rather than for the development of a new structure.”

However, businessmen such as Whitlow’s president Aso Tavitian have “never considered copyright as worthwhile protection.” Whitlow’s Syncsort was jointly developed by several people in the small software company early in the ’70s. A patent application was filed at that time. “The feeling was—and it was shared by all of us—that we had an invention . . . My feeling is that to think about copyright as equivalent is ‘way out’ . . . The purpose of a patent is to encourage innovation. It’s like a reward: For 15 years we have a legal monopoly on this sort.”

“The purpose of a patent is to encourage innovation. It’s like a reward: For 15 years we have a legal monopoly on this sort.”

Whitlow’s attorney Morton C. Jacobs explains that the Syncsort patent is “not a program listing patent, as such, but a patent on a sorting system built with software.” Jacobs has filed one of the several “friend of the court” briefs that the Supreme Court will consider in respect to the patent cases it is hearing this fall. His argument is particularly germane to microcomputers and other general purpose computers.

“Machines,” Jacobs says, “are defined by their function—and it is the software that determines the function of a general purpose computer.” He argues that “a new machine is created every time a new piece of software is entered.”

In the brief submitted to the Supreme Court, Jacob states that “To remove the sorted program from the general-purpose computer is to remove its unique rule of action as a machine. This would be the same as untying the wires interconnecting the circuits of a hardware-

continues to page 45

Computer Merchandisers Hurt by Mail Fraud

No arrests have yet been made in Chicago area towns following a rash of thefts which has left several computer supply houses around the country holding bad checks totaling nearly \$140,000. The scheme of theft by deception first came to light earlier this summer when complaints of bum checks began trickling into the Riverside Police Department from a number of out-of-state computer houses who had shipped merchandise C.O.D. to a Riverside address.

Outwardly, the customer appeared legitimate enough, bearing all the trappings of a bona fide business. According to Lt. Dokupil, chief of detectives with the Riverside PD, the goods were ordered by CMI, Inc., a phony company which maintained an office at 3340 S. Harlem Ave. An individual using the name of Thomas Janson (or "Jansen") used the premises as a base of operations from which he placed orders around the country for a variety of merchandise.

The same general procedure was used in all of the thefts. An order would be phoned in by CMI to a computer firm for a sizeable amount of software or hardware. At the time of delivery, the driver would accept the CMI check as payment for the goods, per standard procedure. Because the company had carefully created the illusion that it was in fact an established firm with a permanent business address, nothing out of the ordinary was noticed—until checks started bouncing.

By the time the complaints reached the local police, the suspects had already fled and an investigation of the Harlem Ave. address revealed only a hurriedly vacated office. After Riverside, Janson and his accomplice apparently set up shop in nearby towns, crow-hopping to a new location whenever things got hot.

One of the dealers who got stung was a Texas supplier who received a phone order from CMI for two hundred eight-inch and five-inch diskettes which the caller wanted shipped out as a

rush order. The order was sent out C.O.D. the next day, and when the UPS driver delivered, payment of \$600 was effected by personal check. When the dealer received the check his suspicions were aroused by the absence of a company name and number on the face of the check; the scrawled signature of "Thomas Janson" was just barely discernible at the bottom of the check.

The dealer had little choice but to go ahead and deposit the check, and hope for the best. His suspicions were confirmed several days later when the check was in fact returned: The Illinois bank account upon which it had been written was no longer in existence. Neither CMI nor Janson were listed in the phone book. It was at that point that the dealer contacted the police in Riverside. At about the same time, similar reports began to reach the police from other dealers around the nation such as one in California who had been bilked out of \$3000 worth of hardware (color boards) in exactly the same manner.

The same scam was repeated numerous times from many different locations in the area surrounding Riverside. In each case CMI would abscond just before the police could close in for an arrest.

Most recently, the operation was headquartered in Morton Grove, IL. It is in this town that police feel they have compiled the most concrete evidence to date with felony warrants being issued for the arrest of Janson and his accomplice.

According to Det. Redman of the Morton Grove Police Department, a picture of the prime suspect has been distributed to law enforcement officials involved in the case in other locals.

Assistance has also been sought from the FBI due to the interstate nature of the crimes and federal charges will be leveled if and when any apprehensions are made. Among these is a "theft by wire" charge which is brought in in-

stances where a telephone is used as an instrument of larceny.

Lt. Dokupil advises all dealers who are defaulted to go directly to their local police with as much information as they can pull together. Dealers are urged to be doubly cautious when doing business with new clients, specifically, on C.O.D. orders. They are being admonished to accept only cash, money orders (cashiers' checks), or established charge cards.

One dealer, still smarting from his recent rip-off at the hands of CMI said, "We hate to do it, but now have to be much stricter with payment procedures; this (loss) is cash right out of our pockets." ■

By Paul Quinn
80 Staff

Future Home Computing

"The Home of the Future," the second annual Yankee Group symposium on home information utility, will be held Oct. 14-15 in Palo Alto, CA, and Oct. 21-22 in New York City. It will outline and discuss how access to computing power will be provided, who the suppliers will be, and how this trend will affect all users of electronic information processing.

According to the Yankee Group, the Home of the Future will be part of an information bus. Data bases such as The Source, CompuServe, and Knight-Ridder will be easily accessible.

But information of and by itself cannot exist in the marketplace. It must be carried by either telephone lines, coaxial cable, or the cost must be partially covered by other vendors. The Yankee Group believes that broadband communications must come to the Home of the Future.

The seminar will demonstrate how information access could be provided by either the telephone industry or the cable systems, and what the implications of either's actions will be.

Speakers at the symposium include: Ted Turner, Cable News Network; Gus Hauser, Chairman of Warner/Amex (owners of Qube, Columbus, Ohio); George Minot, CompuServe; Tom Harnish, OCLC (which is putting information data bases on line in 4,000 libraries); Irving Kahn, Broadband Communications; Jack Taub, The Source; and Howard Anderson, The Yankee Group.

For further information and registration, contact Marjorie Sugarman, The Yankee Group, P.O. Box 43, Harvard Square, Cambridge, MA 02138. ■

Are Computer Programs Patentable?

continued from page 44

program computer, or disassembling the wheels, gears and levers of a mechanically programmed machine. . . ."

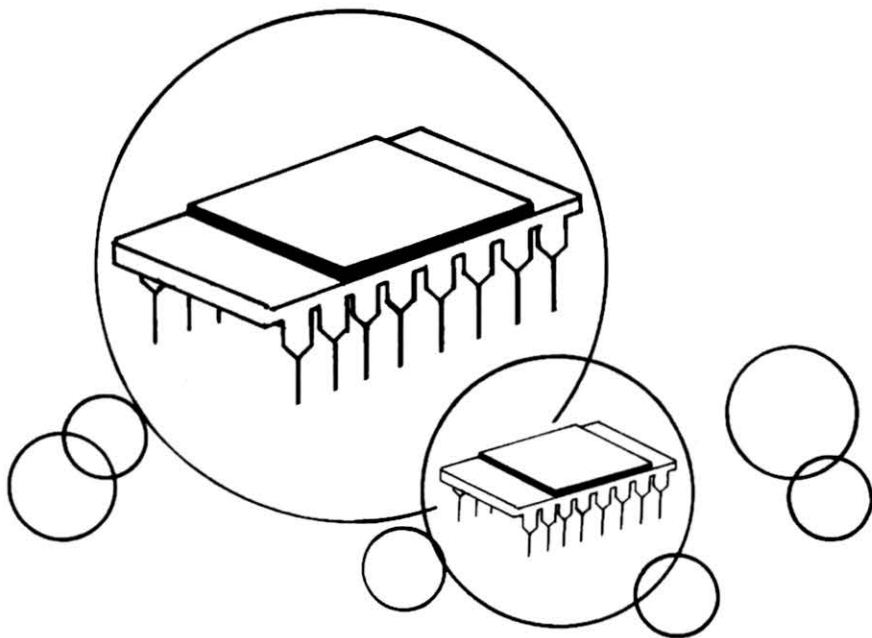
In reference to the possibility of copyrighting programs, Jacobs' brief states, "Copyright protects particular expression, not machine structure." Jacobs feels definitions of the words machine and mechanical are at the crux of the patent question. While the Patent Office argues that programs are not mechanical and are not machine structures, Jacobs points to a finding of fact in the recent *Data Cash Systems, Inc., v. JS&A Group, Inc., et al* case: "The computer program (stored in a computer) is a mechanical device which is engaged in the com-

puter to become an essential part of the mechanical process."

Whether programming is artistic creation or creative engineering will be open to aesthetic and intellectual debate as long as computing continues to advance. But the Supreme Court will rule either for or against programming patents this fall. If the court rules in favor of patents, programmers will still not have universal protection. Patents are not easy to come by in any field. As Thomas Lynch explained, to be patented an invention must be "new and an improvement of what has been done." To be copyrighted, a work needs only to be completed—and artistic. ■

By Nancy Robertson
80 Staff

A Slow Road to Bubble Memories



The mere mention of bubble memory devices gets a rise out of most jaded floppy disk jockeys. Unfortunately, bubbles may not prove to be the memory panacea most expect them to be for some time.

The name of the game is mass storage and, for the microcomputerist, the options are few. Mass storage refers to the ability to save relatively large amounts of data in a nonvolatile medium. The three most popular mass storage methods currently in use are cassettes, disks (floppy and otherwise) and Winchester systems.

"It is no wonder that hobbyists are always looking for a better method of mass storage: one that is reliable, fast... and... cheap."

Each method has drawbacks. Cassettes are notoriously unreliable and are extremely slow. Also, individual cassette storage capacity is limited.

Disks are more reliable, have much faster access time, but are expensive. They also require an operating system which usually resides in RAM and uses up about 12K of memory in a TRS-80.

Winchester systems are expensive, and often

a pain in the neck in terms of software support and compatibility.

It is no wonder that hobbyists are always looking for a better method of mass storage: one that is reliable, fast, easily maintained and, last but certainly not least, cheap. Enter rumours of the bubble.

Bubble memories are the latest development in the technology of mass storage. They are made of neither solid core material nor semiconductor material. Instead, they are composed of a microscopic film of magnetic material that is deposited on a nonmagnetic substrate or base. The magic of bubble memories is their ability to create zones of magnetization at discrete points throughout the magnetic film. These tiny magnetic points are opposite in polarity from the rest of the magnetic film, and each of these magnetic bubble zones represents one bit of information.

Bubbles are nonvolatile, that is they retain their magnetic polarity indefinitely without requiring external power, and are so small that millions can reside in the space of one IC. Space requirements are so minimal in fact, that a standard DIP (dual in-line package) bubble chip has 1M bit of storage capacity (100K bytes). That's roughly the equivalent of a single density, 40 track, 5¼-inch floppy disk.

Bubble memory systems do have some disadvantages. The control and support circuitry necessary to access the bubbles is considerable, often requiring an individual control chip for each bubble chip. In addition, since bubble addressing is loop configured and semi-serial, data transfer rates are not particularly fast. A Texas Instruments' bubble system has an average transfer rate of 85K bits per second compared with a TRSDOS formatted disk transfer rate of 100K bits per second. Manufac-

turers are working on these problems now, and advances on both fronts should be forthcoming.

The three major bubble memory manufacturers today are Texas Instruments, Intel Corp., and Rockwell Int. Each offers bubble devices on both component and board levels, but none are seriously considering entering the personal computer market with their systems at this time.

George Riggs, a spokesman for Rockwell, explains that he does not see a small system market for bubble devices developing "for at least three or four years." He added that "when the cost is lowered to around 15 millcents per bit in bubble systems, the hobbyist will find them an alternative to other systems." This inevitable cost reduction will take time, however. Rockwell does have a bubble system available now. Their 256K bit board can be bought for \$1800.

"For the present, bubble memories do not seem to be a practical alternative for the vast majority of small system computerists."

Intel of Santa Clara, CA, markets a board-level bubble system in kit form. Their 7110-1 Magnetic Memory board comes complete with all control and support circuitry, and sells for around \$2000. Judy Kochanowski of Technical Marketing at Intel feels that although no plans are afoot to crash the hobbyist marketplace in the near future, their 7110-1 kit is "competitively priced" when compared with the current cost of a four-disk system for micros.

For the present, bubble memories do not seem to be a practical alternative for the vast majority of small system computerists. The problems related to support and control in both hardware and software are beyond the range of all but fanatical uses to solve. In addition, the cost per Mbyte of storage in bubble devices has not yet fallen low enough to justify their use.

Finally, none of the major manufacturers in the bubble industry take the small system user very seriously. When, and if, these manufacturers sense the existence of a market for their bubble devices in the microcomputer field, rapid developments in small system bubble devices can be expected. Until that time, micro users will continue to CLOAD, disk dump, watch and wait. ■

By Chris Brown
80 Staff



I made the TRS-80* into a serious computer. Now I've made the Model II into a spectacular one.

I'm Irwin Taranto, and I've helped almost a thousand businesses get their first computers up and running.

I've done it primarily with the TRS-80, because it's a really elegant piece of hardware. Given the right programs, it can do substantially the same work as the traditional minicomputers that cost four times as much.

I proved it with four on-line, interactive programs adapted from the genuine Osborne & Associates systems, originally designed for the \$30,000 Wang computer. Then I added two of my own and made them all work on a \$4000 TRS-80.

Now I've done the same thing for the new TRS-80 Model II. It's an \$8000 computer that works twice as fast and has four times the memory — up to two million characters.

My new systems are fully documented, and because I'm working with a much more powerful computer, they're a night-and-day advance over the Model I programs. They'll turn your Model II into a complete business computer, set up and ready to go.

THE TRS-80 MODEL II PROGRAMS

General Ledger/Cash Journal: handles up to 7000 transactions on 500 different user-defined accounts. It keeps track of them by month, quarter and year, makes comparisons to the prior year, and does departmentalization.

Accounts Payable/Purchase Order: generates the purchase order and posts the item to payables when the goods are received. Invoice-linked, it calculates and prints checks and aged ledger reports and links fully to the general ledger.

Accounts Receivable/Invoicing: keeps track of billed and unbilled invoices, open and closed items, aging and service charge calculation. It prints statements, links to the general ledger, and can work within either an invoice-linked or balance-forward accounting system.

Payroll/Job Costing: computes regular, overtime and piecework pay, keeps employee files, figures taxes and deductions, prints checks, journal, 941-A and W-2 forms, and breaks out individual job costs.

*A trademark of the Tandy Corporation.

When I say set up and ready to go, I mean just that. If you're not quite sure on that point, call the number below and we'll give you the names of some of the people who've already bought all over the world. Call them up and hear what they have to say.

These Model II programs are completely custom-tailored, which explains their \$249.95 price. Before we'll send you a disk, you have to fill out a detailed questionnaire that tells us your precise business requirements. Then we send you the disk, all the instructions you need, and my phone number. If you call, we answer all your questions. If your questions are tough enough, I'll talk to you personally.

Because that way I'll make sure that Model II of yours turns into a spectacular computer, just like I promised.

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- Accounts Payable/Purchase Order
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NEW PRODUCTS

The Micrographics Index

The National Micrographics Assoc. (NMA) Resource Center has released the latest 1980 computer-output microfiche edition of the Micrographics Index and Special Interest Package #15 entitled, *Service Bureau vs. In-House Systems*, a collection of current articles that are part of the Resource Center's inventory.

Over 250 new entries have been added since the Index was last published in January 1980. The Micrographics Index is a catalog of the over 4,000 items contained in the NMA Resource Center. It provides direct, comprehensive access to the largest collection of micrographics in the world.

The Index includes information on micrographic applications, technical processes, case histories, standards, research reports, equipment evaluations, directories, "how to" guides, state-of-the-art reports, market studies and industry surveys. Journal, author, keyword and subject indices provide access to entries listed in the Index. Reprints of most items may be ordered from NMA in hardcopy or microfiche for a small fee.

Service Bureau vs. In-House Systems is a collection of articles that overviews the considerations in deciding to use a service bureau or to implement an in-house micrographic operation. Topics include evaluating and selecting a service bureau, justifying in-house COM and case histories of COM and source-document in-house operations.

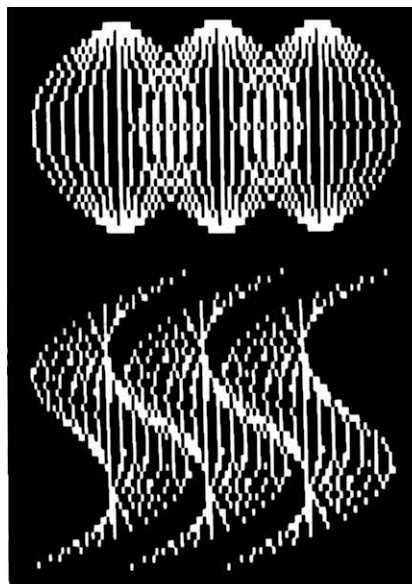
Service Bureau Versus In-House Systems is available in papercopy for \$25 and in microfiche for \$15. The Index can be purchased for \$35. Both are available from NMA Publication Sales, 8719 Colesville Rd., Silver Spring, MD 20910.

Reader Service ✓ 173

Advanced Graphics Course

Datagraphics, P.O. Box 566, Dept. G, Union Station, Endicott, NY 13760, has a new program, *Advanced Graphics Mini-instruction Course, Volume 1, Curves*. The program is the first in a series of projects on graphics applications programming techniques.

Volume 1 uses a new algorithm for the old problem of plotting curves: None of the displays that are generated use advanced math, such as sines and cosines; a simple arithmetic progression-regression technique is used in-



Graphics Designed with *Datagraphics Mini-instruction course*.

stead. Graphics are executed on video within five to 20 seconds.

The program begins with a simple explanation of FOR-NEXT loops and line numbers, continues with amplitude equations, regressions and progressions. There is also a program included for designing computer art.

Supplied on tape for 16K Level II or 4K Level I, *Advanced Graphics Mini-instruction course* sells for \$20.55.

Reader Service ✓ 160

Macro Library Adds Nearly 80 New Mnemonics

Stoneware Microcomputer Products, 1930 Fourth St., San Rafael, CA 94901, is selling an extended instruction set macro library to work in conjunction with Microsoft's Macro-80, Digital Research's MAC and CDL/TDL Macro I and Macro II.

A macroassembler is defined in the *Microcomputer Dictionary and Guide*, Matrix Publishers, Inc., as something that "simplifies coding when similar sections of code are used repeatedly, but variations preclude the use of conventional subroutine techniques."

Stoneware's new library expands the Z-80/8080 instruction set with nearly 80 new mnemonics. They enhance the hardware instruction set by creating pseudo instructions which are reconstructions of the existing Z-80/8080 instruction set. The assembler mixes the new instructions with the existing set.

The library has been designed to be compatible with current software. It sells for \$109.95 for CP/M systems with eight-inch single density disks, and for \$79.95 for Model I TRSDOS on 5 1/4 inch disk systems.

Reader Service ✓ 169

Do-it-yourself Interfacing

A five-page booklet is available that provides instructions, schematics, a parts list and software driver listing for do-it-yourself interfacing between a TRS-80 and an RS-232 printer. According to the booklet, which costs \$4.95, the interface can be constructed for less than \$2 in parts.

The booklet, which was not named in the company announcement, is sold by Fobel Enterprises, 552 E. El Morado, Ontario, CA 91764.

Reader Service ✓ 180

Business Data Base Plus Statistical Package

Charles Mann & Assoc. has a new programable Business Data Base System for the TRS-80 and a new Statistical Package. Business Data Base System allows the user to define and build data bases for such purposes as inventory control, general ledger accounting, accounts receivable and accounts payable. The fields may be manipulated with a math formula accumulator to format reports and present status displays.

The system is compatible with TRSDOS, NEWDOS and 3.0 DOS. The programs are auto linked and called automatically as needed. Business Data Base System needs at least 32K RAM with 48K recommended, and a single disk drive. Multiple disk systems are supported under user control.

The Business Data Base System is available for \$89.95 from Charles Mann & Assoc., 7594 San Remo Trail, Yucca Valley, CA 92284.

The Statistical Package includes Scientific Data Management System and a number of

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Deathmaze 5000 and Labyrinth are the first in a new breed of adventure. Instead of wandering through the English language, typing GO EAST or GO WEST, you move through a colossal maze represented on the screen three-dimensionally. Hallways recede into infinity or come to dead-ends. Doors open to right and left. Pits open in floor and ceiling. As you encounter objects, monsters, and mayhem, one or two word commands may be used. The command set is extensive and sophisticated. The proper commands allow the solution of problems and the manipulation of objects. The improper choice of words could spell the end. . . .

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The CP/M 8080 Macro Assembler reads assembly language statement from a diskette file and produces Intel "HEX" format object file on the disk suitable for processing in the TRS-CP/M environment. Requires 32K minimum and CP/M. \$100/\$25

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(M) **MAIL LIST** - Mailing list maintenance package. No sorting required to print normal address labels in zip code sequence. Supports near larger zip code. Sorts and selects on multiple fields. Labels may be printed in user selectable format. Includes sort and select utilities \$300/\$35

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The book consists of two parts: the user manual and the revised report. The manual is directed to those who have some familiarity with computer programming and who wish to get acquainted with the PASCAL language. The report defines standard PASCAL, which constitutes a common base between various implementations of the language.

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- To teach good programming style and how to produce a high quality finished product; and
- To teach the syntax of the PASCAL programming language.
Numerous examples are employed throughout. The text PASCAL is used as a vehicle to teach various aspects of programming techniques.

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- (T) **ACCOUNTS PAYABLE** - Tracks current and aged payables and incorporates a check writing feature. Maintains a complete vendor file with information on purchase orders and discount terms as well as active accounts. Produces reports as follows: Open Vendor Report, Accounts Payable Aging Report, and Cash Requirements. Provides input to PEACHTREE General Ledger. Supplied in source code for Microsoft BASIC. \$990/\$30
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GRAHAM-DORIAN SOFTWARE SYSTEMS

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- Includes Many Practical Examples of PASCAL Programs
This book is intended to be used as an introduction and reference manual for beginning to use the UCSD PASCAL Software System. Whether you have never used a computer before or whether you are an experienced programmer who is unfamiliar with UCSD PASCAL, this book will provide a relatively easy, yet thorough, introduction to UCSD PASCAL.

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- (M) **PASCAL-Z** - 280 native code PASCAL compiler. Produces optimized, ROMable re-entrant code. All interfacing to CP/M is through the support library. The package includes compiler, Microsoft Compatible relocatable assembler and linker, and source for all library modules. Variant records, strings and direct I/O are supported. Requires 56K CP/M and 280 CPU. \$150/\$20
- (M) **PASCAL-INT** - Subset of standard PASCAL. Generates ROMable 8080 machine code. Symbolic debugger included. Supports interrupt procedures, CP/M file I/O and assembly language. Includes variables can be BCD, software floating point, or AMD 9511 hardware floating point. Version 3 includes Enumeration and Record data types. Manual explains BASIC to PASCAL conversion. Source for the runtime package requires Digital Research's MAC. Requires 32K. \$250/\$30
- (M) **CBASIC-2** Disk Extended BASIC - Non-interactive BASIC with pseudo-code compiler and run-time interpreter. Supports full file control, chaining, integer and extended precision variables, etc. \$110/\$15
- (M) **BSTAM** - Utility to link one computer to another also equipped with BSTAM. Allows file transfers at full data speed (no conversion to hex), with CRC block control check for very reliable error detection and automatic retry. Supports up to 15 great! File wildcard expansion to send *.COM, etc. 9600 baud with wire, 300 baud with phone connection. Both ends need one. Standard and @ versions can talk to one another. \$150/\$15
- (M) **SELECTOR III-C2** - Data Base Processor to create and maintain multi key data bases. Prints formatted sorted reports with numerical summaries or mailing labels. Comes with sample applications, including Sales Activity, Inventory, Payables, Receivables, Check Register, and Client/Patient Appointments, etc. Requires CBASIC-2. Supplied in source. \$340/\$20
- (T) **SELECTOR** - General Ledger option to SELECTOR III-C2. Interactive system provides for customized COA. Unique chart of transaction types insure proper double entry bookkeeping. Generates balance sheets, P&L statements and financial position reports for statement of changes in financial position report. Supplied in source. Requires SELECTOR III-C2, CBASIC-2 and 52K system. \$250/\$25
- (M) **TEXTWRITER III** - Text formatter to justify and paginate letters and other documents. Special features include insertion of text during execution from other disk files or console, permitting recipe documents to be created from linked fragments on other files, Mail notes for sorted index, table of contents and footnote insertions. Ideal for contracts, manuals, etc. Now compatible with Electric Pencil! prepared files. \$125/\$20

FORMATS AVAILABLE:

- (A) TRS-80 Model I (M) Keys Only
- (B) TRS-80 Model II
- (C) TRS-80 Model III (M) Keys Only
- (E) TRS-80 Model III (M) Keys Only
- (F) NORTH STAR
- (G) SUPER BRAIN DG
- (H) STANDARD UNIMPLEMENTED

ORDERS MUST SPECIFY DISK SYSTEMS AND FORMATS:

- (M) Modified version available for use with CP/M as implemented on Heath and TRS-80 Model I computers.
- (T) For all (T) items listed above, the recommended system configuration consists of 48K CP/M 2 full size disk drives, 24 x 80 CRT and 132 column printer.

PROGRAMMING IN PASCAL

by Peter Grogono
- An Excellent Introduction to One of the Fastest Growing Programming Languages Today
- Sections on Procedures and Files PLUS a Chapter on Dynamic Data Structures such as Trees and Linked Lists

The text is arranged as a tutorial, containing both examples and exercises to increase reader proficiency in PASCAL. Concepts are illustrated by examples, ranging from the tower of Hanoi problem to circumscripting a circle about a point. PROGRAMMING IN PASCAL is sure to hold the reader's interest.

Stock No. #823 Price \$14.95

UCSD Reference Book
- A Reference Guide to the Complete UCSD PASCAL System
- Includes Information on Compiler Basic, Assembler and Editor
- Lists Actual P-Machine Codes

Stock No. #826 Price \$25.00

This reference book can be a valuable and time-saving guide to enough information on the UCSD PASCAL system. The easy-to-read manual provides fast access to pertinent data.

other programs for curve fitting, probability, general statistics, distribution mathematics and test statistics. The programs allow for curve fitting of data using linear, exponential, logarithmic, or power relationships. A built-in data base is included to produce a set of working examples to help users learn statistical principles.

The system requires 32K of RAM and at least one disk drive. It can handle up to five 100-by-1 matrices containing raw data, grouped data or frequency arrays. The package sells for \$89.95.
Reader Service ✓ 171

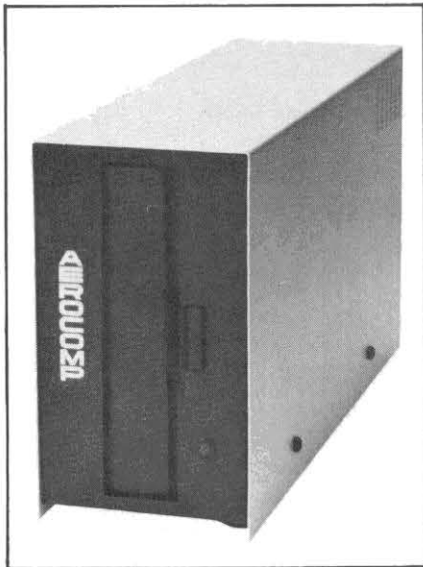
Single-key Entries for DOS

Mediamix has a program for TRS-80 disk users called Super Directory. While in the DOS command mode, the user enters D; the computer then asks for the drive number and an indexed directory of that drive's disk is displayed along with a menu of command modes. A single keystroke will put the user in RUN, KILL, FREE or PRINT.

Super Directory is a machine language program for TRSDOS or NEWDOS users. It is sold for \$9.95 by Mediamix, P.O. Box 8775, Universal City, CA 91608.
Reader Service ✓ 172

Faster Drives Are for Sale

Aerocomp, Inc., P.O. Box 24829, Dallas, TX 75224, has a new line of disk drives with the MPI drive acting as the center of the system. With an access time of five milliseconds, the company claims that MPI drives are the fastest in the field, and offer the most accurate disk positioning in the industry. Centering is accurate within 0.0008 inches.



Aerocomp's New Disk Drive

The Aerocomp drives' power consumption is low at six Watts standby, 12 Watts operating. All write-protect and index sensing is accomplished optically. They also allow users to flip disks to utilize both sides.

No pricing information was included with the company's product announcement.
Reader Service ✓ 167

Double-density Storage Boost

Percom Data Co., Inc., 211 N. Kirby, Garland, TX 75042, has begun production of a double-density disk-controller adapter for the TRS-80 Model I. The adapter is called Doubler. According to Percom's calculations, using Doubler an 80 can store and format up to 354K on a five-inch disk, compared to the 256K of a standard eight-inch floppy.

Doubler is sold with DBLDOS, which is a TRSDOS-compatible double-density operating system, and with a utility to convert single-density files and programs to double-density format. The complete system sells for \$219.95 from Percom.

Reader Service ✓ 170

T/Maker Report Generator

A software tool, combining a tabular report generator with word processing, is available from Lifeboat Assoc. The T/Maker system provides easy analysis and presentation of numerical data and text copy used in financial modeling and report preparation. Typical T/Maker applications include sales projections, profitability studies, balance sheets, estimates, price sheets, etc.

The system includes a full screen editor. A macro command allows any series of keystrokes to be saved and executed with one keystroke. Text insert, delete, global search and replace, and block move are all supported by the editor. Computation for rows and columns includes: standard arithmetic; percents; exponents; common transcendental functions; averages; maxima; minima; projections, etc.

The T/Maker requires a 48K CP/M system and C-BASIC-2. It costs \$275 from Lifeboat Assoc., 1651 Third Ave., New York, NY 10028.

Reader Service ✓ 177

Eight-inch Floppy Drives

Parasitic Engineering's Maxi-disk eight-inch floppy disk drives are now compatible with the TRS-80 Model II. Used with the Model II, Maxi-disk drives are functionally identical to Radio Shack expansion drives. No software or hardware changes are needed.

Each drive is contained in its own cabinet. Additional drives are simply plugged in, so that a drive can be removed for service without dis-



Maxi-disk Drives

turbing any other drives on the system.

The drives cost \$845, plus \$60 for the three-drive cable which is needed for connection. They are sold by Parasitic Engineering, Inc., 1101 Ninth Ave., Oakland, CA 94606.

Reader Service ✓ 163

Video-oriented Text Editor

Southeastern's Textan is a machine-language text editor designed to operate on 16K machines. It is a video-oriented editor designed for BASIC programmers. Textan reads program tapes written in Level II BASIC and returns to BASIC with the program fully loaded when editing is completed.

This text editor has 32 command functions and 26 reserved-word keys. The command functions provided include: previous screen, next screen; auto line numbering; block delete; display free memory, etc. The reserved word keys will automatically enter many standard BASIC commands.

The package costs \$40, plus \$7.50 for the manual, from Southeastern Software, 512 Conway Lane, Birmingham, AL 35210.

Reader Service ✓ 179

Model II General Ledger

GL is a general ledger system for the TRS-80 Model II. It requires TRSDOS 1.2, a 132-column printer, a dual disk system, and 64K memory. It is part of a larger accounting system which includes A/R, A/P, and Payroll. Summary transactions from these packages are accepted automatically by GL.

The GL package produces departmental and summary income statements showing current and year-to-date amounts, percentages by category, and comparative data with the general ledger one year ago. The chart of accounts contains a five-digit account number; account description; and current, year-to-date, and budget balances. Users specify account

NEW PRODUCTS

type, master/sub account code and balance sheet column code.

The major outputs are trial balance, balance sheet, income statement and department income statements. The major programs are Master File Maintenance/List, Transactions/Enter/Register/List, Account Status/List, Generate Financial Reports, Accounting Transactions Transfer, End-of-period Processor and System Initialization. ISAM is used for fast random key and sequential access.

GL sells for \$129 from Micro Architect Inc., 96 Dothan St., Arlington, MA 02174.

Reader Service ✓ 165

Horse Handicapping Program

A horse race handicapping package for the TRS-80 and Apple home computers is being sold by the 3G Co. The company has gathered and stored data from a vast number of races, and analyzed which attributes contribute to a horse's performance in a race, either positively or negatively.

The package consists of a guide on how to use the "Daily Racing Form" to obtain the ten factors needed for each horse, a sample form to simplify the data gathering, a cassette that computes the odds for the current race, a program listing for use with other types of computers, and tips on how to use odds when wagering.

The package costs \$19.95 from 3G Co., Rt. 3, Box 28A, Gaston, OR 97119.

Reader Service ✓ 164

Low Cost Dot-matrix Printer

DIP, Inc., is selling a low cost Data Impact Printer, the model DIP-81. It is priced at \$499. The model DIP-81 is a dot-matrix impact printer, designed for continuous duty cycle.

The model DIP-81 features 7-by-7 or expanded 14-by-7 matrix printing, an up-

per/lower case character set, 100 characters per second in a bi-directional print-out and ribbon cartridge loading. It uses ordinary bond paper in sheets, roll or fanfold form.

With full 96 character ASCII set, it is capable of both upper and lowercase printing at both 40 and 80 characters per line. Operator control includes power, select/deselect, line feed, top of form and self test. A Centronics compatible parallel interface is standard. Serial RS-232C or 20mA current loop is optional.

Contact DIP, Inc., 121 Beach St., Boston, MA 02111 for more information.

Reader Service ✓ 185

BASIC to FORTRAN

The Management, Box 111, Aledo, TX 76008, has a programmer utility called FORTRANslator. It is designed to aid in the translation of TRS-80 Disk BASIC Model I programs to TRS-80 FORTRAN.

FORTTRANslator converts BASIC into the structured READ, WRITE, FORMAT constructs. It also translates BASIC key-words and procedures such as IF-THEN-ELSE into correct style. FORTRAN indentation and spacing, C lines, DO loops and other conventions are produced. A program can be created and debugged in BASIC, then translated to compiled FORTRAN.

This machine-language program will run on a 32K machine with at least one disk drive. A printer is recommended. FORTRANslator is priced at \$29.95 and is supplied on a Model I data disk.

Reader Service ✓ 178

Land Surveying Applications

Four land surveying programs for TRS-80 have been developed by Disco-tech. They are Field Note Data Reduction, Coordinate Geometry, Stadia Reduction and Horizontal

Curve Staking. They are included in Disco-tech's Survey 80 package.

The Survey 80 package has been developed and field-tested by a team of practicing land surveyors. The four programs allow users to choose various methods of solving technical problems. Fifteen-digit accuracy is built in where appropriate, and output can be displayed on the screen and/or printed out.

No computer knowledge is presupposed. Steps are presented logically and lucidly on the screen. Programs are supported by manuals which guide the user step-by-step through hardware installation, data entry, computation, and output. The manuals are reinforced by practical examples and appendices which treat common problems and care of magnetic media.

Survey 80 is available in a TRS-80 Model I version, and by November will be offered in a CP/M version.

Field Note Data Reduction costs \$250, Coordinate Geometry costs \$350, Stadia Reduction costs \$175 and Horizontal Curve Staking costs \$95. The programs are sold by Disco-tech, a division of Morton Technologies, Inc., P.O. Box 11129, Santa Rosa, CA 95406.

Reader Service ✓ 162

Video Football with Strategy

Acorn Software Products, Inc. has another new game—Pigskin, a football strategy game for the Model I Level II.

Two players can compete against each other, or one player may challenge the program in one of five levels of difficulty. Any game in progress can be saved.

Pigskin's graphic display of the field shows ball movement and statistics as players employ their skills. Strategy involves the use of ten offensive plays and six defensive positions.

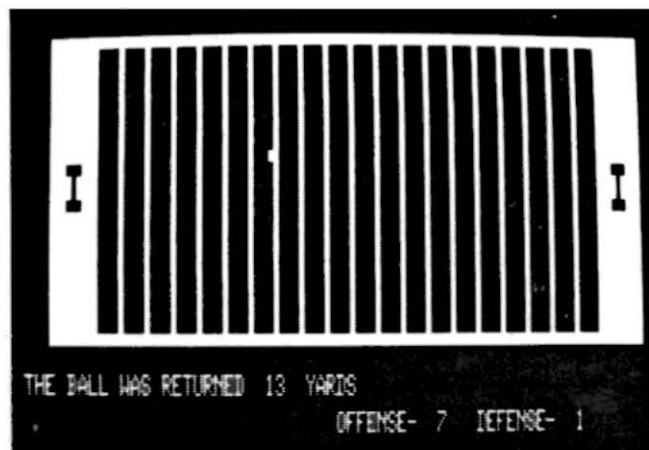
The game is priced at \$9.95 on cassette, or \$15.95 on disk from Acorn Software, Inc., 634 North Carolina Ave., S.E., Washington, D.C. 20003.

Reader Service ✓ 168

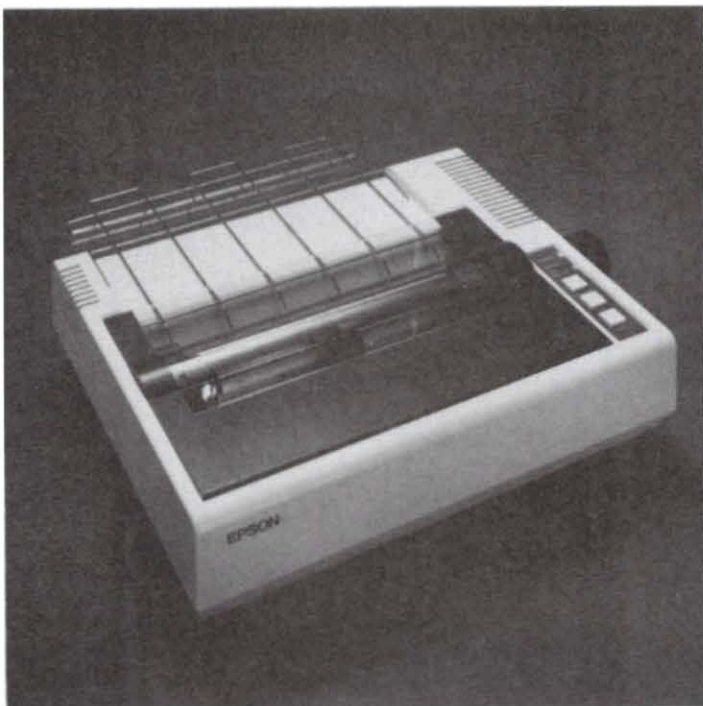
DIP Dot-matrix Printer



Pigskin's Graphic Display



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printer,
boy are
you gonna
be sorry.



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Now that's revolutionary, but that's only the beginning. The MX-80 also prints bidirectionally at 80 CPS with a logical seeking function to minimize print head travel time

The world's first disposable print head. It has a life expectancy of over 50 million characters, yet it's so simple, you can change it with one hand. And it costs less than - repeat less than - \$30.

and maximize throughput. It prints 96 ASCII, 64 graphic and eight international characters in a tack-sharp 9x9 matrix. And it provides a user-defined choice of 40, 80, 66 or 132 columns and multiple type fonts.

We spent three long years developing the MX-80 as the first of a revolutionary series of Epson MX Printers. We employed the most advanced automatic assembly and machining techniques in existence to produce a printer that is incredibly versatile, remarkably reliable and extraordinarily inexpensive. It's a printer that could only come from the world's largest manufacturer of print mechanisms: Epson.

If it sounds like we're proud of the MX-80, we are. Not only does it do things some of the world's most expensive printers can't do, it'll do them for you for less than \$650. That's right. Under \$650. And if that isn't revolutionary, we don't know what is.



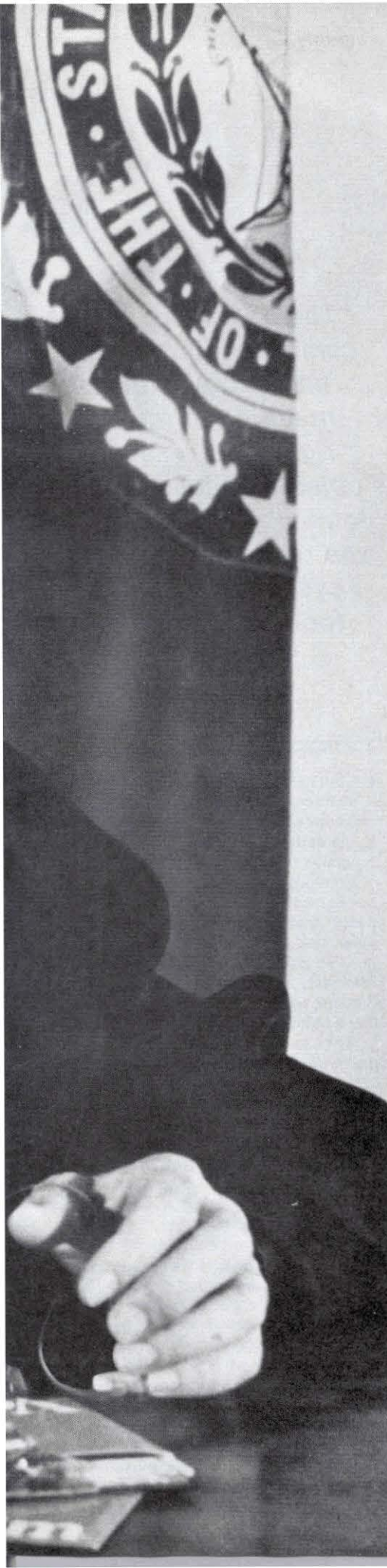
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Have The Courts Smashed Software Copyright?

An Illinois District Court disagrees that an alleged byte-for-byte reproduction in ROM is a "copy."



Dennis Bathory Kitz
Roxbury, VT 05669

Back in the days of huge, marvelous and mystical mainframes, computer programmers spent years creating massive utilities and procedures for their customers. You've seen the pictures. Tied-and-jacketed men huddled over computer printouts with the kind of serious demeanor normally reserved for beleaguered generals. But at the end of their work, they found security: the comfort of a job well done, the respect shown by appreciative and intimidated clientele, and, of course, substantial financial reward—all in good time, to be sure—but inevitable.

The year is 1980, and a change in the public's awareness now threatens that security and professional calm. The microcomputer has fallen from mystique to appliance, merely another contender for customer dollars in a clamoring marketplace.

What has programmers, software companies and software distributors so worried is an epidemic of program copying and trading that is very difficult to discourage under the current law. Stated very simply, the copyright laws, the most general form of protection for authors and artists, may not apply to the final versions of programs as prepared and sold on magnetic media—disks, tapes, wafers—or in read-only-memories (ROMs).

Dennis Bathory Kitz is a composer, programmer and columnist for 80 Microcomputing. He is an active defender of contemporary arts. His music has been performed in the United States and Europe. As an artist and a programmer, Dennis has been directly involved with the technical, aesthetic and legal aspects of the copyright issue for over a decade.

The Copyright Law

The copyright law has a strong and impressive history of protection for authors and their works dating back to the eighteenth century, and rooted in common law. The Copyright Act of 1909 was framed around laws intended to protect published works, which quite plainly meant the printed word. The need to protect visual plastic arts (painting, sculpture) or technical arts (film, photography, sound recording) had hardly arisen. Oddities such as player piano rolls began to force the law to consider material that was not readily translated by the naked eye, but until recently the law depended mostly on judicial precedent.

The original copyright law was enacted in 1790, close on the heels of the Constitution itself, in order to protect "any map, chart book or books now printed." Step by step its coverage was extended to include designs, engravings and etchings, printed music, drama, photographs and negatives, sculpture ("statuary and models"), writings of an author, and motion pictures.

The 1909 copyright law came under fire in the 1960s, when piracy of records and tapes in the music industry became a serious issue. The law protected published sheet music, but how many people were flocking to stores to buy sheet music? The recording, the million-selling gold record, was king.

Executives of the recording industry called for copyright protection. But since the music performed by their artists was created during the performance or in the recording session itself, it wasn't written music. For the copyright office to require it to be translated into sheet music seemed inconsistent with the changes in the art form itself. Besides the composers, performers, arrangers and distributors were getting ripped off. Was the creative sweat of the music industry's artists any less valid; they asked, than that of typewriter-plunkers?

After more than sixty years, changes to the 1909 law were made to reflect changes in creative software. "Phonograms" became admissible for copyright, and all man-

ner of artistic, sculptural and film materials were legitimized.

The piano roll still didn't make it... nor did the computer program. The 1976 law did, however, introduce the term "works of authorship" as a term of general coverage.

At that time, the law provided that a commission on technological uses be set up to investigate two major problems with the act: The right of computer programs to copyright protection in their magnetic or ROM formats was unclear; and photocopying presented possible violations of copyright conventions.

The commission's final report called for copyright of computer programs. The report is nearly a year old, and, as this article is being written, the House Judiciary Committee has completed brief hearings on H.R. 6934, designed to implement some of those recommendations.

Within the industry an unspoken agreement for the most part has held back a flood of illicit copying, and authors and vendors have placed copyright notices on their works in the hope that some sort of grandfather clause might retroactively protect their works.

Then came *Data Cash v. JS&A*.

The unspoken agreement fell to pieces in 1979, when Data Cash Systems, Inc. brought suit against JS&A Group, Inc., in Illinois Federal District Court. Data Cash claimed that JS&A took its Compu-Chess program and marketed it, byte-for-byte, as their own JS&A Chess Computer. The federal judge in the case held that the copyright law did not apply to the alleged ROM duplication, and denied Data Cash its motion for judgement against JS&A.

The question of laws governing unfair competition was deemed to be another matter, and presiding Judge Joel M. Flaum issued no summary opinion on that aspect of the case.

The judge's ruling was straightforward: "The parties have assumed that the ROM is a 'copy' of the computer program within the meaning of both the common law and the 1909 Act. The court does not agree. . . . A 'copy' must be in a form which others can see and read."

Bill Gates didn't like the ruling. He is one of the creators of Level II BASIC, and the president of Microsoft, generally acknowledged the industry's software leader.

"It has a lot of people very upset. But as far as I'm aware, there's nothing (in the law) that eliminates that (copyright protection).

Every manufacturer puts copyright notices on; Digital Equipment puts copyright notices on, we put copyright notices on. . . ."

According to Gates, copyright laws are necessary to protect software from computer clubs or wherever people are likely to exchange it.

Said Gates, "If the law wasn't going to protect it, there wouldn't be any software written."

Just how extensive is the rip-off of programs in the home computer marketplace?

Large users' groups on both coasts maintain extensive libraries of programs for the purpose of sharing a cost burden; some such groups, but not all, discourage users from making their own copies from the library. New commercial libraries are beginning to advertise, with a "use fee" and an almost tongue-in-cheek "discouragement" of copying. Since a program is cheaper to copy than to buy, unlike a book, the program library becomes a tough problem for authors and vendors.

The End User

But the user/trader presents a unique threat to program writers. Software is expensive to produce and its market is severely limited by the number of home computers in use. How many programs does an author sell? Is it a "goldmine"? And how many sales are lost through gratuitous copying?

Bryan Mumford of Mumford Micro Systems doesn't care anymore. "I just decided it didn't matter."

"I sometimes wonder how much money I would make if I got paid for every copy of my programs that is being used. A lot more than I am now, you can be sure," says Mumford. "I do what I do, because I enjoy it, and if I start to get uptight about something like this, it stops being fun. Everyone isn't in this position, though. For most people, software sales are a strict and serious business. And bootleg copies are a big threat. Most computer people I know are upright moral peo-

"The object phase of a computer program was not a copy within the meaning of the Copyright Act. . . since the object phase is not in a form which one can see and read with the naked eye, but a mechanical tool or machine part."

*Judge Joel M. Flaum
Illinois District Court*

ple, but they can be bought pretty cheaply."

Mumford says that he sells just about one copy of a program per town, and, shortly thereafter, that town has a plethora of programs from Mumford Micro Systems.

Mumford's organization is small and personal, much like the bulk of the cottage industry that has supplied the home computer field. But Intersystems is a large, growing company with lots of capital investment. Its president, James H. (Hank) Watson, believes clubs are responsible for much of his dollar losses.

"Let's face it," he says, "You sell (a program) to a quasi-computer club which has 250 members. To John Jones. And Bill Smith happens to buy Microsoft BASIC. And somebody else buys FORTRAN. I bet you dollars to donuts that everybody in the club has them within a week. What are you going to do?"

Hank continues, "It's going to be much more of an opportunity lost than a direct loss on my books; I could easily justify a million dollars. I'm sure we've only sold 50 percent of the copies that are in the field. That's a direct opportunity loss to me of \$100,000 in the first six months. It's in that range, and it's a lot of goddamn money. And when you figure what your software time costs by the time you come up with the final product, that's five man-years. It comes to a cost of middle five figures! It takes a while to recover."

But for the average user, those figures seem vague. Neither Watson nor Mumford

can pinpoint specific losses, cash represented by actual copies they have seen in the hands of others. Are their fears perhaps imagined?

An ad appearing in the now-defunct *ON-LINE* reads, "TRS-80: Swap quality disk software w/ doc? Send have/want lists to . . ." Or how about this one: "TRS-80 program lending library. SASE. Exchange; Dept LL . . ." Another claims, "TRS-80 'goodies.' Unique mix."

There seems to be an innocence about it, but what do these lists look like? One shocker comes in the form of (what else?) a computer printout, and contains more than 160 entries including RSM2D, REMODEL/PROLOAD, NEWDOS +, G2 LEVEL III BASIC, PIMS, FORTRAN, Misosys Disassembler, DESPOOL, TRCopy, Electric Pencil, Electric Secretary, General Ledger, Mailroom Plus—58 programs in this expensive commercial category alone—plus 109 games! This collection represents the majority of the finest software available to the personal computerist, developed over the course of years and totalling several thousand dollars in retail sales. All of it is exchangeable for items on the same trader's "want list." The wanted items also include some of the best: SARGON, COBOL, SCRIPSIT ("priority request!!!!" the trader notes), Infinite BASIC, System Doctor, Taranto's inventory programs, Electric Paintbrush, and 26 more.

The Quality Software Trader

With whom does this trader correspond? Where was he able to obtain dozens of programs? Who will fill his requests? The above-mentioned "quality disk software" trader, headquartered in the Northeast, contends that he and other traders are not only a positive force, but vital to the growth of the industry. He challenges the very premise of copyright protection.

"I reject, totally, the moral high horse that so many software vendors climb on . . . people are being *ripped off* in extraordinary

amounts. *No one* cares about this or writes about it because the effect is so distributed and the media is controlled by the vendors, or at least by people who have a vested interest in software sales."

"It is oh-so-easy to preach about how bad it is to trade software," he continues. "The traders are an easy target, for sure. It's easy for an author to point to them as the 'reason he left the market.' And people will believe that. They (authors) don't suggest that their poor sales might be due to poor or overpriced software. No, the tacit assumption is that all software is worth its assigned price. Once that's accepted you can 'prove' almost anything."

The gentleman does concede that there are times when software trading is destructive: "When the person receiving the copy would certainly have bought it anyway, and would have gotten his money's worth, and

"If software trading was for some reason technically impossible . . . there would not be one-fifth as many authors."

A program trader

doesn't take the money he saved and put it in another package. In all other cases (the vast majority), software trading . . . makes the participants better equipped and more likely to enjoy their machine and be productive authors themselves; draws someone into the hobby because of the software he can get; creates a sale that would not have occurred had the participants not been able to share the cost."

He continues, "Why do you think that 300,000 or so of these machines have been sold? Who do you really think buys all the software that is sold? If software trading was for some reason technically impossible, this system would not be one-fifth as popular as it is. There would not be one-fifth as many authors . . . The fact is that software trading serves a real purpose in a hobby that is distribution-cost bound."

How will authors and vendors deal with this, indeed. Beyond the disagreement over the validity of program pirating, there are legal and philosophical entanglements as well. Over the years, industries as a whole have attempted to protect their developments in a number of ways:

● **Patents.** The embodiment of an original application or process is protected by this legislation, although obtaining a patent is time-consuming and costly. Computer programs have been generally excluded from this area of protection.

● **Trade Secrets.** A process or device whose workings are not released to the public is considered a trade secret. Any party obtaining the information is bound by the provisions of these laws. A non-disclosure agreement secures this secrecy for computer program vendors.

● **Unfair Competition.** Making a profit from the work of others is viewed as unfair competition. State laws vary widely on this issue; program authors with the economic wherewithal can pursue this route.

● **Copyright.** The expression of ideas in a human language is protected by this law. Registration with the copyright office secures universal copyright as well, which provides international protection in most non-Soviet countries.

It has become all too obvious to members of the "cottage" software industry that two of those protections, trade secrecy and unfair competition, provide little help. They are simply too costly for the small corporation, partnership, or individual author to employ to safeguard computerized works.

A large company like Microsoft, on the other hand, depends heavily on the idea of unfair competition. Bill Gates says, "We spend millions of dollars a year creating software programs, and we are protecting those in several ways. There's the trade secret laws where we get non-disclosure—

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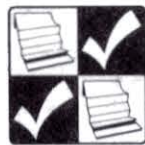
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that's how we handle our source codes and our so-called commercial packages that are high-priced. But for our low-cost software, we simply can't do that. . . . But, if a trade secret is released, and people are taking advantage of (it), they are subject to a penalty."

"Our code is the trade secret," says Gates. "We're not giving it away, we're selling it, just like Coca-Cola; they license it. Or Dow Chemical. . . making ethylene. It's a trade secret, so those that have the process pay. They sign the non-disclosure, just like the people who receive our software sign our non-disclosure."

Gates differentiates between questions of fact and law. Legal remedies are only useful after it has been proven that the program has been stolen.

"You're talking about a thing that is *sixteen thousand* instructions with 256 possibilities for each one. I can certainly prove, if it's derived from my work, *that* it's derived from my work! . . . In the case of software, they (the court) would rely on expert testimony. If somebody's camouflaged the thing pretty well, that's a question of fact, not of law. The question is, did they borrow from my work. Okay, assume that I can prove that and convince the court that they borrowed from my work, then you have the question of law, what am I going to do about that?"

Intersystems' Hank Watson is looking for a solution. "If you even do find somebody, you publicly crucify them and hope that that is some deterrent. That's the only tack you can take, but no one has been successful in general. What we'd like to do is protect the concept."

But is the copyright law applicable to computer programs? Is it enforceable? Moreover, is it a desirable means of protecting program authors? Judge Flaum's decision against Data Cash Systems opens a wide gap between the law's explicit coverage and the recommendations of the National Commission on New Technological Uses of Copyrighted Works (CONTU), set up in 1975 and whose work was completed in July, 1978.

In question is Section 117 of the 1976 law, which states in part, ". . . this Title does not afford to the owner of copyright in a work any greater or lesser rights with respect to the use of the work in conjunction with automatic systems capable of storing, processing, retrieving, or transferring informa-

tion, . . . than those afforded to works under the law. . . ."

"The purpose of Section 117," in the words of Judge Flaum, "is to preserve the status quo. It is not intended to cut off any rights that existed on December 31, 1977, or to create new rights that might be denied under the predecessor to the 1976 Act, the Copyright Act of 1909. . . or under common law principles."

One part of Judge Flaum's opinion in *Data Cash vs. JS&A* echoed the dissent of CONTU Commissioner John Hersey, novelist and chairman of the Author's League of America. Said Hersey, "Every program comes to fruition in its mechanical phase."

Judge Flaum in his decision nearly a year later, concurred, "Normally, a computer program consists of several phases," writes Judge Flaum, in an opinion which derives from Hersey's dissenting one. "The first phase is the development of a flow chart which is a schematic representation of the program's logic. The second phase is the development of a 'source program,' which is the translation of the flow chart into computer programming language. . . . The third phase is. . . an 'assembly program' which is a translation of the programming language into machine language, i.e., mechanically readable language."

The crux of the judge's decision is summarized in his next few sentences: ". . . Assembly programs are virtually unintelligible except by the computer itself. Finally, the fourth phase is the. . . 'object program' which is a conversion of the machine language into a device commanding a series of electrical impulses. Object programs. . . cannot be read without the aid of special equipment and cannot be understood by even the most highly trained programmers."

With that in mind, Judge Flaum concludes, "Thus, at some point in its development, a computer program is embodied in material form and becomes a mechanical device which is engaged in the computer to be an essential part of the mechanical process."

CONTU, on the other hand, collectively felt that computer programs should be afforded the protection of the law, but conversely should not overly burden end-users. Thus, the Commission stated that copyright should forbid unauthorized copying of computer programs, should not inhibit their rightful use, should not prevent development or distribution, but should, in its words, "not grant anyone more economic

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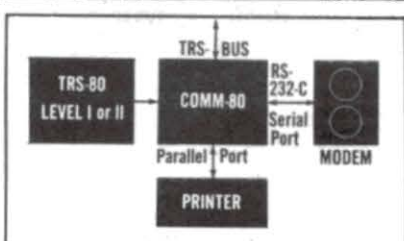
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THE INTERFACE CONNECTION

power than is necessary to achieve the incentive to create." It proposes to eliminate the present ambiguous Section 117, and replace it with a new section specifically detailing those protections and limitations.

H.R. 6934, the bill now pending in the House of Representatives, will in part do that, defining a computer program as "a set of statements or instructions to be used directly or indirectly in a computer in order to bring about a certain result." The bill drops the old Section 117, and includes new wording authorizing the user to produce copies only if "such new copy or adaptation is for archival purposes only and that all archival copies are destroyed in the event that continued possession of the computer program should cease to be rightful."

Nevertheless, H.R. 6934 does not define what constitutes a "copy." CONTU recommended protections that should clearly include magnetic tape, disks, and other related forms, as well as ROM chips themselves. The proposed law still leaves that decision to the courts.

Failure of Secrecy

One of the incentives that even CONTU found it had to address was the question of the small-scale programmer. It pointed out failings in the trade secrecy laws: "Because secrecy is paramount, it is inappropriate for protecting works that contain the secret and are designed to be widely distributed. . . . It substantially precludes the use of trade secrecy with respect to programs sold in multiple copies over the counter. . . ."

Finally, CONTU reported that unfair competition laws were neither nationally uniform nor applicable to situations in which unauthorized copying was being done without a profit motive—certainly the case in the "share it with a friend" cycle.

The Commission, however, was not unanimous. Its most comprehensive critic was John Hersey, one of CONTU's three dissenters on the matter of computer copyright. Hersey argues that a computer program in its final form is much more like the cam in a machine than the work of an author. His argument is straight to the point: "Printed instructions explain *how* to do something; programs are *able* to do it."

Hersey dismisses any analogy between computer programs and recorded music as well, claiming that true works of authorship may be "fixed" in many forms, yet their main purpose is communication among hu-

man beings. "But a program," he emphasizes, "does not communicate information of its own, intelligible to a human being. It utters work. Work is its only utterance and its only purpose. . . . The mature program is purely and simply a mechanical substitute for human labor." Not a very pleasant thought for the many programmers who consider their works to be gems of creativity, efficiency and inspiration.

Commissioner Hersey's dissent urges separate legislative protection for computer programs, but insists that they are "the embodiment of a system or process," and not a description of it, and from that point of view are legally ineligible in light of the underlying principles of copyright law.

The majority of programs are written in so-called "high-level" languages which are not compiled, where the object code so crucial to the arguments of John Hersey and Joel Flaum never appears.

A program on the TRS-80 home computer is created in that ugly but serviceable "human" language, BASIC. Admittedly, there is some translation and condensation that goes on while the program resides in the microcomputer, but when viewed intact on the video screen, the program looks like, reads like, and is constructed like the program created by the programmer, not a "mechanical part."

Things have been further clouded by the introduction and development of digital recordings and computer music. What part of the music or recording is "data base" (copyrightable) and what part is "program" (not eligible for copyright)? The distinction between data bases and programs is nebulous as well; every computer operates from a data base, as most computer instructions have operands and no useful program can function without them. Whether these operands are already embedded in the program or are accessed externally, they remain integral parts of any computer action.

The processor, the microcomputer's controlling chip, does not know the difference, and cannot know the difference. Only a human can define the distinction between data base and program by reading the code or examining some manifestation of the bits and bytes. Every machine language programmer knows the feeling of having a program crash because it misguided the computer.

Perhaps it is the human distinction alone that is the crucial one, not the machine distinction.

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What, then are the options? The law, of course, could be more defined to include software, more specifically than H.R. 6934, but the legal problems would linger for years as courts find and set precedents.

Another proposition is to provide convenient licensing companies that would handle royalties for program authors. It is a method which has worked with great success in the music industry, where such giants as the American Society of Composers, Authors and Publishers (ASCAP) and Broadcast Music, Inc. (BMI), follow the trail of recorded music through radio transmissions, in jukeboxes, and on retailers' shelves. How do program vendors view this possibility?

Hank Watson of Intersystems says, "That's a little bit different. They're talking about millions of copies of stuff. . . I think it's going to take a while to evolve. Going back to the fifties, there were lots and lots of pirates and there were fewer in the seventies. It's a process we'll all have to go through."

Watson's distinct lack of enthusiasm was echoed by others in the industry, who believed that copying would likely continue on the amateur level, and the volume of program sales would never be high enough to merit a network of licensing organizations.

Certainly, major publications in the field have been lax about discouraging software piracy. Almost alone in this crusade is Wayne Green, publisher of *80 Microcomputing*, *Kilobaud Microcomputing*, *73 Magazine* and owner of Instant Software. Green's weapon is cash—ten thousand dollars of it, up front—to reward the first person to turn in a major ISI software pirate for successful prosecution.

Has anyone tried to take him up on it? Green replies, "No, but to some degree the intent is working—it is having an impact with dealers, but I don't know how much it's impacting clubs."

Other publications have for the most part held their editorial tongues, offering an occasional fingerwagging, but sticking to safer, professional subjects such as the impact of computer technology on cartography, or why Pascal is the next standard computer language.

Whether a forced infusion of morality to counter illicit duplication would have any effect is not discernible; those out to turn a profit by exploiting the work of others will hardly heed cries from editors, if the copyright law remains ineffective.

cont. to pg. 64

"Yes, surely, some computer programming is wonderfully creative. But copyright was not designed to protect the products of creativity as such; it was designed to protect literary works. . ."

*John Hersey
Author and CONTU Commissioner*

In recent correspondence, John Hersey expanded his dissent. "Yes, surely, some computer programming is wonderfully creative. But copyright was not designed to protect the products of creativity as such; it was designed to protect 'literary works.' The designer of the cam was immensely creative, too; the inventor of the wheel was a genius—would that we knew his name to thank him! But we don't copyright those things."

The question of musical performances, especially with the advent of electronic music, was again posed to him in light of a program being analogous to a cam.

The musical "instruction set" consists of representations of specific actions to be taken, very much like those of a cam, and the untrained individual cannot "read" these instructions into the mind's ear. A very, very few highly trained specialists can.

The fingers must push "up-down" and the tongue and lungs go "in-out," or there is silence from the winds; the arms must go "back-forth" while the fingers go "up-down" or the strings are quiet; and so forth.

After much harangue about objectivity and a sizable long distance bill, the editors have succumbed to Kitsz' right to a philosophical digression.

Very little music is strictly theoretical; it is a set of printed instructions to produce the final sound, no matter whether that reading is done by a violinist or by an optoelectronic score reading device. The score itself is not the music, but a very digital-looking analog of the music, directly accessible only a few highly skilled "readers."

Hersey disagrees, believing "a musical score is *not* analogous to a program. The score tells the human performer what fingers to push 'up-down' on wind instruments, and when the lungs should go 'in-out,' and what the fingers should do on the strings. In the case of the computer program, the instructions become part of the machinery and make the 'up-down' and 'in-out' take place."

As for the composer of computer music, Hersey again takes the opportunity to distinguish between the human and the machine. "I would certainly think that the electronic composer's music, or score if that is the product—whatever *issues from* the computer and can be perceived by the human ear can—should be copyrightable. It manifestly is. *It is* the product of the composer's creativity. He may also have been creative in manipulating the machine to produce the music, or the printout, but it is my view that that sort of creativity can be and should be protected under other laws than copyright."

Melville B. Nimmer teaches copyright and constitutional law at UCLA, and was Vice-Chairman of CONTU. While sharing some of Hersey's reservations, he is prepared to distinguish between two general types of computer programs. The first would be eligible for copyright, and would include "works which themselves qualify for copyright protection. . . . On the other hand, programs which control the heating and air-conditioning in a building, or which determine the flow of fuel in an engine, or which control traffic signals, would not be eligible for copyright because their operations do not result in copyrightable works."

He then departs considerably from Hersey's point, claiming that the distinction is "consistent with the recognized copyrightability of sound recordings. It sometimes has been argued that while printed instructions tell *how* to do work, computer programs actually *do* the work. But this is also true of sound recordings, which in a

sense constitute a machine (the phonorecord) communicating with another machine (the record player)."

As a whole, CONTU defended the concept of programs as works of authorship. In fact, the defense included some remarkably colorful, if dubious, considerations about those items presently eligible for protection.

"Traditional works have led to processes both more rigid and more flexible than those to which computer programs lead. When a phonorecord or motion picture is used in conjunction with a properly working machine, the same result will occur on the first, the second, or the thousandth running. The chorus will remain silent until the fourth movement of Beethoven's Ninth Symphony, and Bogart will stay in Casablanca forever. . . . The process is virtually immutable. That is less true when a program is used, since it contains alternative branches selected only after use has begun. . . ."

Artists and philosophers would have a hard time with those claims, however attractive they may be in the defense of a program author's right to legal protection. Subtle or gross differences of acoustics, speed and fidelity dramatically alter that "immutable" recording of Beethoven—the recordings can be played in monaural, stereo, or synthetic quadraphonic, or on small players with styli suitable only for sewing. Bogart's trysts may be obscured by faded film, a geriatric projection bulb, variations in shutter speed and screen size.

By contrast, a computer program is only reliable, only viable, in a trustworthy medium with an accurate CPU and stable memory. Its speed may be transformed, perhaps by the system's clock, but the forgiving flexibility of even the "fixed" art forms is unwelcome in the precise world of computer activity.

Philip K. Hooper is a programmer, author and authority on 6502-based systems. Hooper notes that at some point the interaction is initiated on the human level. "If one is referring to the program and its preset data in the computer, then there is no case (for copyright), just as one assumes that the bands on a record are in a certain order. Only the breakpoints introduced by user interaction really put the computer into a different realm. Human interaction pro-

duces a greater variety of *consequence streams*."

The philosophical questions are not peripheral to the copyright issue; they are in fact at the heart of it. All parties seem to be agreed when the query is posed, "should computer programs be afforded protection under the law?" The legal and humanistic storms are born by asking, "which laws shall protect them?"

Can the copyright law protect the computer program? Bill Gates believes he can recognize his program, "camouflaged" or not. But can copyright law distinguish the difference?

There are many methods of camouflage; some can well be defined as translation into a foreign language, while others involve encoding in the manner of a secret message. Translation into a foreign language is not a difficult problem, and traditional works have long been protected in that realm. But take for example, the following 16 bytes of Level II BASIC machine code. These are the opening instructions copyrighted by Microsoft:

```
F3 AF C3 74 06 C3 00 40 C3 00 40 E1 E9 C3 9F 06
```

In the form presented here, and by means of any Z-80 disassembler available, these instructions can be transformed into the mnemonics of:

```
DI
XOR A
JP 0674
JP 4000
JP 4000
POP HL
JP (HL)
JP 069F
```

We have here visible, human-readable code. It is unremarkable and undistinguished as a small excerpt, but a large block would be clearly identifiable as Level II BASIC. Below are another 16 bytes of hex code:

```
79 D7 E1 BA 03 60 80 20 61 80 20 70 E4 E1 CF 83
```

This code translates into the following interesting mnemonic instructions:

```
LD A,C
RST 10
POP HL
CP D
INC BC
LD H,B
ADD A,B
JR NZ,$+63
A,B JR NZ,$+72
CALL PO,CFE1
ADD A,E
```

This is useful code as well, and a careful first examination of this code might reveal no relationship whatever between the Level II excerpt and the second block of bytes. However, one need only present the first four bytes of each and convert them to binary to discover the ploy:

```
1111001110101111100001101110100
0111100111010111110000110111010
```

Each bit has been rotated to the right one position! It would take not more than a dozen bytes at the entry point of the "camouflaged" program to rotate an entire 12K copy of Microsoft's BASIC one bit back to the left, and there it would be, ready to use. The magnetic copy, moreover, would not match the original "stolen" program in format, parity, checksum, nor byte pattern.

It does not become a copy until it is under the user's control! Who, then, is the offending party? No translation was effected; rather, in its magnetic, object and disassembled versions, it is a completely new program.

Oure yeswouldn oth avet oom ucht rou- bled iscerningt hatt herei ss omes orto fen codingb eingi mplementedi nt hiss entence. In fact, concerning literary works, this manner of poetic license is normally allowed under the concept of artistic freedom of manipulation. The structure of the sentence has been so changed that a normal reading is rendered virtually impossible. An identical process was employed in rotating those 16 bytes, and direct, unmodified execution of the code would in no way lead in the same direction as does Level II BASIC. ■

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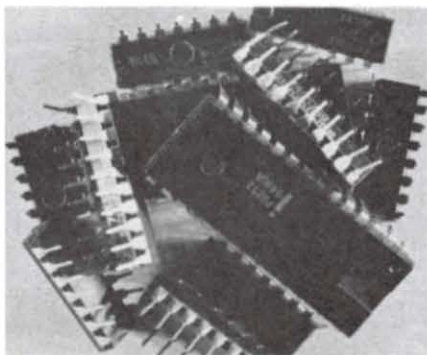
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Microsoft's Bill Gates feels that the wording of the law should merely "make it clear that the copyright law covered [magnetic media]. It is *not* an extension. Look at the thing that commissioned CONTU to start with," says Gates. "It doesn't say that the law doesn't cover these things; it says that they've been asked to come up with a clear position clarifying the exact procedure."

House Judiciary Committee counsel Bruce Lehman reports that H.R. 6934 is likely to become law during this session of Congress. The bite of this law, if any, may not be felt for some time, based upon the bill's generalized wording. The entire document, the "Computer Software Copyright Act of 1980," is a single slip of paper, and the legal entanglements are hardly unsnarled by its ambiguities.

The Lock and Key Method

So the problem waits for a legal solution while programmers and vendors continue to seek refuge in the lock-and-key method. Major programs are provided with special loaders which must gain control of the microcomputer before the remainder of the program may be fed into the machine. The first and best known of these loaders is provided with Microchess, introduced for the TRS-80 two years ago. The loader is almost, but not quite, identical to the normal TRS-80

SYSTEM command; it was therefore the easiest lock to open even for amateur machine language enthusiasts.

More sophisticated loaders began to appear, including those from such vendors as The Bottom Shelf and ABS Suppliers. These loaders actually alter the baud rate at which data is input to the computer. Disk programs, already protected to some extent by the difficulty of working directly with the disk's data transfer system, lend themselves even more so to security—the loader effectively disappears once the program is in place. At disk speed, this process is virtually instantaneous and quite opaque.

Others, like Electric Pencil, block-move themselves all around memory in a game of electronic hopscotch. But, as one reader comments, "Aside from legal or ethical questions, how are you going to stop pirating of software? . . . If by some means a program is made 'uncopyable,' someone will figure out a way to copy it sooner or later."

Even Wayne Green agrees: "We prefer to make everything as simple as possible—but on the other hand, there are other programs that can decipher anything you can do."

Bill Gates speaks defensively and excitedly of his own company's reactions: "Looking at the amount of software we offer, we are the most ripped-off company around, because we offer a broad range, and we try to offer it for these low-cost computers. And we view the thing totally as an experiment. If there aren't enough honest people out there to buy the stuff, we'll end it. Most of our packages we won't put down at the low end."

In its advertising, Microsoft bills itself as setting the industry standard. Gates claims that his "experiment" can be ended at any time. But CONTU addresses the issue of corporate size, concluding that the social effects of the current copyright law's ambiguities are more acceptable to the individual rather than the corporate author/programmer.

CONTU even questions whether the independent will really benefit from an extension of copyright protection, asking rhetorically, "why do the large industrial corporations press for copyright?" The Commission answers itself with caution, suggesting that copyright protection might tend to reinforce the dominance of the large corporations over the small, independent houses. This was borne out by the influences of lawyers and patent specialists representing

"Let's face it. You sell one (a program) to a quasi-computer club which has 250 members. To John Jones . . . I bet you dollars to donuts that everybody has it within a week."

Hank Watson
Intersystems

large computing firms during the CONTU hearings.

Here, the subtle debates over "works of authorship" fall victim to the harsher activities of supply and demand. There comes the realization, finally, that Data Cash sued JS&A not to pursue a philosophical or moral crusade, but to prevent JS&A from earning a profit on Data Cash's work.

The house of cards has begun to fall as a result of the JS&A decision. One other case that may be affected involves Nestar Systems. Nestar Systems, based in Palo Alto, has asked for a restraining order against a European company which plans to market for the PET a package called The BASIC Programmer's Toolkit. Nestar alleges that the unnamed Netherlands-based organization plans the marketing of cassette or disk versions of its ROM product, and the JS&A decision has Nestar concerned about its rights.

Harry Saal, president of Nestar, is unclear about Judge Flaum's decision in the JS&A verdict, for Saal claims that "a human was very capable of understanding the 1's and 0's." The differentiation Flaum had made, of course, was that the eligibility of machine-readable code was in question, not its translation into ones and zeros.

"It's simply our feeling, and I believe it will be shared by everyone else who reads *80 Microcomputing*," says Saal, "that the act of creating software is a development process that needs to be protected somehow. There must be a means by which people, having performed their work, can be free to market their efforts without some-

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one else coming along and copying their material and making a profit based on the simple cost of reproduction.

"We're looking here at a product; a serious amount of analysis and thought and market planning and serious investment of money goes into the development of it, and every time we look at a product in the future, we have to go through that same procedure. It's going to be very difficult (in the future) to justify software development."

In conclusion, it is the voice of Bill Gates that rings in the ear. He was asked to react to a recently published disassembler handbook from Richcraft Engineering.

Interviewer: The author provides virtually all of your code in hex, out of which he's taken a few bytes. That's to make sure that the person bought the original product.

Gates: He's got our code in hex?

Interviewer: Your entire code less maybe two dozen bytes he took out specifically to

say he didn't violate your rights by providing the whole code.

Gates: He certainly violated our rights!

Interviewer: He feels he has not...

Gates: He certainly has, because that's my material! Whose does he think it is? Does he think that he has the right to go out and commercially profit by republishing something that we created? I mean, that's ludicrous! Why should he be making money from that? All he did was take our stuff! ■

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10. KUP (Micklus).*
11. PIMS (SCELBI), Disk & Tape.
12. UPRLMR (Upper/lower case software; supports upper/lower case in BASIC. Uses Electric Pencil hardware. Type shift for upper case; correct printer output. Self prompts. Fits all memory sizes.)
13. IDM III (File management system, Micro-Architect).*
14. CPM & CBASIC. (Buy Documentation from Lifeboat). (2 Disks. My personal opinion: CPM is a bummer.)
15. FORTRAN. (Buy Documentation from Lifeboat). (2 Disks).
16. ST800 (Micklus).*
17. TOOL KIT.* (TBS)
18. DOS 3.0 (Unprotected).*
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20. MISOSYS DISASSEMBLER (Soltoff).*
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The essence of variables.

Into the 80's

Ian Sinclair
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It doesn't take long for the novelty of printing your name on the video screen to wear off. There are more interesting ways of using the TRS-80, including the manipulation of variables.

A variable is a code for something, which might be your name, your driver's license number, or any other piece of information you choose. The fact that you can change this code any time makes it variable, but once you've defined it, the computer will make use of this code any time you instruct it to.

String Variables

Using the methods you learned last time, type enter and run the program in Listing 1. There are a few new points to make here. First is the use of the dollar sign after the letter N. The letter is being used as a variable, but the dollar sign makes it a particular type of variable called a string variable. A string is simply a collection of the characters we would normally place between quotes for a PRINT command.

In Listing 1, N\$ (pronounced EN-STRING) is a string variable which we have declared as a code for the words, "THIS IS A STRING, 1,2,3, TESTING". Each time we ask N\$, that's what we get.

You may not realize it yet, but this is a mighty powerful instruction. It means, for example, that

you can print a phrase of up to 240 characters or so just by using the command PRINT N\$. Even better, the Level II machine lets you use many string variables.

You can use each letter of the alphabet, a letter and a number (A1\$, B3\$ and so on) or two letters (AZ\$, BD\$), as long as the string sign is used to instruct the computer that this is a string variable. If you leave out the string sign, the computer will normally reject any attempt to equate the variable code letter to a string of letters, because a let-

"These statements are called variable assignments and the equality sign doesn't mean equals when it's used this way, but rather 'takes the value of.'"

ter with no string sign means that the variable is a number.

The exception occurs at the very start of a program, when you have told the computer that all variables which start with a specified letter will be string variables. This is done by using the DEFSTR (define as string) command. A program starting with 10 DEFSTR A,K,T uses variables such as A, AM, AA, K1, KZ, TZ, TT and so on without the string sign after them.

Let's look a bit harder at this string thing. Can

we really store a long string? Try Listing 1 again, but this time make the first line read:

```
10 N$ = "THIS IS A MUCH LONGER STRING WHICH  
WILL NEED MORE MEMORY SPACE THAN THE  
PREVIOUS ONE"
```

Don't change the remaining lines, but type in the new line 10, ENTER it and RUN.

The Clear Command

So, you got an error message? Even if you typed everything correctly and didn't get the SN error message, you still get the words OS IN 10. OS means out of string space; was Sinclair wrong? Something else you have to learn about the TRS-80 is you have to let it know in advance how much memory it needs to reserve for strings.

Normally, when you first switch on, the 80 reserves 50 units (bytes) of memory for strings. Each character of a string, and that includes spaces, remember, takes up one byte of memory, so you don't need to have very long strings to total over 50 characters. To reserve more space, use the CLEAR command at the start of a program. Try it by typing in the following line at the beginning of the program:

```
5 CLEAR 200
```

Leave line 10 as it is; ENTER and RUN. This time there should be no OS error message, because we've reserved enough string space for 200 characters. Now this may seem confusing, because when you are inventing a program you may not know just how much string space you need. That's O.K., because you don't have to enter the CLEAR instruction until your program is complete and ready to RUN, and by that time you should be able to tell how many characters are going to be stored as strings. If you forget, it's no great hassle to type in a line 5 with a CLEAR instruction, followed by a number big enough to

store all your characters. Lines are numbered in tens in order to leave room for second thoughts like this.

Why should we have to do this? Well, it's all tied up with the way the computer controls the memory space. We said in the first article of this series that it is possible to reserve space at the top of memory for machine-code programs.

This is not the only reserved space in the memory. The memory space just below the machine-code space is reserved for strings. If you haven't used a CLEAR (number) instruction, only 50 bytes of this memory are reserved. Use more than 50 bytes of string, and you get the OS warning, because you have run out of reserved space, and that part of memory is in danger of being used for something else.

Why don't we just start every program with CLEAR 2000, reserving plenty of space? Simple: It's wasteful. Reserve too much space in memory, and it's like roping off half a parking lot—you're wasting space. Memory is valuable to the computer, so we don't reserve any more than we need, especially when we're entering a long program.

The way computers use strings (called string handling) is one of the points that sets apart the serious computer from the "just fun" machine. It's the big, big improvement of the Level II machine over the Level I, for example.

The little program that we've been running gives you a taste of this. In line 40, the PRINT command asks for a print (on the video screen) of the message we've coded as N\$, but also for the message ";ALL WELL." Notice the positions of the quotes and the semicolons? The semicolon immediately after N\$ is a command, meaning put in a space and keep printing on the same line. The semicolon inside the quotes is part of the message and it gets printed. There's nothing to show, when you look at the whole message on the video screen, that one group of characters was stored as a string and the other as a PRINT command inside quotes.

Here we should mention the matter of numbers (more in Part 5, incidentally). If a variable letter isn't specified as a string by the dollar sign or the DEFSTR command, then it's a number. We'll find later on that we can define three types of numbers, but for the moment we won't look for complications. We can write a line, such as 20 A = 15, and then throughout the program we can use A instead of having to type 15. If we want to change it, we use another statement, such as 100 A = 16. These statements are called variable assignments, and the equality sign doesn't mean equals when it's used in this way, but rather "takes the value of."

This is very important, as you'll see later, because some statements look odd if you assume that = means "equals." Take a look at the short program in Listing 2. N\$ is a string variable which we set to be "GREEN BOTTLES" in line 10. The number variable A is set to 10 in line 20. When we get to line 30, we get... well, try it for yourself! If we now add a new line:

```
35 A = A - 1 : GOTO 30
```

and RUN again, we see some wild printouts which won't stop until we press the BREAK key.

What happened? We did say that = means

"takes the value of." In line 20, A takes the value of 10, so in line 30 you get:

```
10 GREEN BOTTLES, HANGING ON THE WALL
```

(You did get the comma *inside* the quotes, didn't you?) At the new line 35, A takes the value of 10 - 1, which is 9. The colon marks a new instruction on the same line. This saves us from having to make a new line number. The next instruction is GOTO 30—go back and carry out the instruction in line 30 and go on from there. This is the PRINT instruction all over again, so you get:

```
9 GREEN BOTTLES, HANGING ON THE WALL
```

The program then automatically steps to the next line, 35 again. This time A starts at 9; the instruction A = A - 1 gives A the new value of 8 and so on. This is called a loop—the program simply goes from instruction 30 to 35, then back to 30 again, and you can't get out of it except by pressing the BREAK key, by another program instruction or by letting it run out of numbers.

The INPUT Instruction

We need to look now at a more immediate way of entering information into the computer. So far, every string and number we've used has been planned ahead and put into the program from the beginning. The only method we have of changing things is by re-typing the program lines (I'll talk about editing them later).

The instruction that saves us a lot of time is called INPUT, and an example of its usage is in Listing 3. Type in the program, remembering that the @ sign *must* follow directly after the T of PRINT, no spaces allowed, and the number of the PRINT@ position must be followed by a comma and then the first set of quotes. If you run the program, right away the screen clears, and the words:

```
WHAT IS YOUR NAME
```

appear. On the next line a question mark appears, and the program stops, waiting. It's waiting for you to put in your name, or any other

```
5 REM FIG.2.1 INTO 88'S
10 N$="THIS IS A STRING , 1,2,3, TESTING"
20 PRINT N$
30 PRINT
40 PRINT N$,"; ALL WELL"
```

Listing 1.

```
5 REM FIG 2.2 INTO 88'S
10 N$="GREEN BOTTLES"
20 A=10
30 PRINT A;N$," ,HANGING ON A WALL"
40 END
```

Listing 2.

```
5 REM FIG.2.3 INTO 88'S
10 CLS
20 PRINT@23,"WHAT IS YOUR NAME?"
30 INPUT N$: CLS
40 PRINT@17,N$," -THIS IS YOUR LIFE!!"
50 END
```

Listing 3.

name. You can take your time about typing a name, because the computer waits until you hit ENTER. When you do hit ENTER, your name appears with that famous phrase after it. You can enter any name, or any gibberish at the INPUT step. It will accept numbers, or mixed names and numbers like CONVICT 99, or anything else you put in. They will get printed just as if they had been placed between quotes in a PRINT command.

This is more useful, because it lets you write programs that look a bit more friendly, for a start. The TRS-80 goes further with its input command than some others, in fact, and lets you use INPUT like a PRINT statement, so you can write a line such as:

```
20 INPUT "WHAT IS YOUR NAME"; N$ : CLS
```

to replace line 20 and 30 in Listing 3. Do I hear an objection? It's true that when you use INPUT to print like this, you can't place the printing where you want it, because you can't have INPUT TAB or INPUT@. Try this for line 20:

```
20 PRINT@22,;INPUT "WHAT IS YOUR NAME";N$:CLS
```

Watch the sequence of delimiter markings in this one—after the 22 we have comma, semicolon and then colon marks. Notice we don't use a question mark after NAME, but you'll see one when the program runs, because it forms part of the reply to the INPUT command.

Suppose you try to use N instead of N\$ after INPUT? You can't do it, unless what you enter is simply a number. If you specify a string variable, you can INPUT what you like, up to 255 characters; but if you specify a number, then you must enter a number, no letters permitted.

Using INPUT statements to make a sort of conversation is illustrated in Listing 4. In line 20, your name is assigned to N\$ by the INPUT statement, and line 30 makes a friendly comment.

At line 40, the INPUT asks for age, and at line 50 for this year. The grand finale is in line 60, when the printout on the video screen gives the name and year of birth. How? Since it has the present year, represented by variable Y, and your age, variable A, it only has to subtract A from Y to get your year of birth—unless you lied about your age! Simple—but it looks like magic to anyone who hasn't seen your TRS-80 in action before.

CLOAD and Friends

CLOAD is one of the instructions we use many times on the TRS-80. It means Cassette Load, and it's the instruction that lets you use these programs on cassette.

The freedom that cassette loading and saving gives you is immense. Without cassettes, each program you use is lost whenever you type a new program or switch off. By saving your programs on cassette you can enter them at any time.

In addition, cassettes give you a chance to run programs which might take many hours to enter from the keyboard, or which most of us could never devise even if we were locked in a padded cell for a year.

O.K. let's go over cassette loading in detail. If

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you bought a complete TRS-80 outfit, you'll have the CTR-80 recorder; a used TRS-80 might come with a CTR-41. I use a fairly high-grade recorder which has a better-than-normal frequency response (which means it records and plays high notes better). This is advantageous, because the recording and replaying of data and programs use high notes, and you can't load properly unless these notes are loud and clear. For example, if the tone control of a cassette recorder is set to reduce high notes, it just won't load programs.

Whatever cassette recorder you use must have a microphone input socket, automatic recording level adjustment, an earpiece output socket and a motor control. The motor control takes a small (2.5mm) jack plug, the smallest plug on the TRS-80 cable, which comes from the cassette outlet on the TRS-80 keyboard.

The signals out of the cassette recorder come from the earpiece socket, a 3.5mm one, which is linked by pushing in the black plug at the end of the TRS-80 cassette cable. For loading cassettes, you don't need the microphone plug (the grey one), but it looks neater if you put it in place, so in it goes to the microphone input of the recorder. Check them all again.

If you are not using the CTR-41 or CTR-80 recorders, then whatever you use must have the same plug-in arrangements, particularly the motor control, because the recorder motor is controlled by the computer. If you bought only the TRS-80 keyboard and are using your own cassette recorder (or reel-to-reel recorder), then you will have to make or buy adaptor leads.

If you are using the CTR-80 from Radio Shack, then the recorder will run fast forward or fast reverse even when the computer has stopped the motor from running in the play or record/play settings. If you are using the CTR-41 or any other cassette recorder, you won't have this rather useful facility. For some program work, it won't matter, but if you would like to go from one place on the tape to another, then there are various fixes. A few user-group magazines will show you how to cut tracks inside the recorder to do this.

My own fix is illustrated in Fig. 1. It consists of an adaptor box and a small switch which allows either normal or computer control of the recorder motor. With this addition, you can also use manual control with the cassette recorder switched to play, which is useful for finding a short gap between the programs on the tape. If you start a playback in the wrong place on the tape, it won't load correctly and the program won't run. If hardware doesn't interest you, the easy solution is to type:

10000 OUT 255,4: GOTO 10000

ENTER this and RUN, and the motor will stay switched on by the computer until you press BREAK.

Loading the Program

So we've sorted out our recorder, everything's plugged in, and we're ready to go. Next, we need a BASIC program on a cassette. My TRS-80 came with Radio Shack's blackjack program, and it's likely that yours did too. If not, then you'll need some software.

```

5 REM FIG.2.4 INTO 88'S
10 CLS
20 INPUT "WHAT IS YOUR NAME, PLEASE";NS
30 PRINT:PRINT NS;" I LIKE THE SOUND OF THAT"
40 INPUT "TELL ME PLEASE WHAT AGE YOU WILL BE THIS YEAR
  (IN WHOLE YEARS)";A
50 INPUT"AND NOW WHAT YEAR THIS IS";Y
60 PRINT:PRINT"SO, ";NS;" ,YOU WERE BORN IN ";Y-A
70 END

```

Listing 4.

Pop the cassette into the recorder, with the program you want to load, so that the label of the wanted program is uppermost. Rewind the tape completely—the CTR-80 will make a moaning noise when the rewind is complete.

Set the volume control of the recorder to halfway between its maximum and its minimum settings. Make sure that the tone control, if you have one, is set to give maximum treble.

Now we're ready. Type CLOAD on the TRS-80 keyboard, press play on the recorder and press ENTER on the keyboard. You should hear the motor of the recorder start to hum. If the motor starts when you press play there's a fault in the motor circuit somewhere. The motor-control jack may not be plugged fully in. If the motor doesn't start at all, then perhaps there are no batteries or the power line isn't plugged in. These are what we call hardware problems.

Another possible hang-up could be a software one. Are you sure that you typed CLOAD? Keyboard bounce, which may have given you CCLOAD or CLLOAD won't be accepted by the computer, and it will snap back with an SN error when you hit ENTER.

By now, if all has gone well, the cassette should be running. Unless you have connected the loudspeaker of the cassette recorder so that you can listen to the tape as it plays, you won't know when the action actually starts, until you see things happening in the top right-hand corner of the monitor.

Two asterisks appear once the program starts loading, one steady, the other flashing slowly. One asterisk flashes at the rate of loading program lines, on for one line, off for the next. If you're loading a short program with short program lines, the rate of flashing will be rapid, and it won't be long before a click comes from inside the keyboard unit, the cassette recorder motor stops, and READY appears on the video screen.

If all this happens, you have achieved a successful load first time, and you qualify for the Fort Worth Perboard Medal of Honor.

It's much more likely, first time round, that things won't run quite so smoothly. There are two extremes to the problem. One is that no

asterisks appear at all. This could simply be due to a tape which starts only after a long leader, which is why it is so useful to have a loudspeaker tone; but if there is no trace of the asterisks after a minute, there is replay volume trouble. Despite what the manual may say, this indicates that the replay volume is either much too low or much too high. If, on the other hand, you get two asterisks, but the right-hand one isn't flashing, then it's a dollar to a cent that the replay volume is just a little bit too high.

Cassette Control

If you have either of these problems, you'll soon find that you have another one as well, the cassette recorder motor keeps humming away happily until it comes to the end of the cassette, or until you do something about it. It certainly won't stop at the end of the program load, because the stop instruction was never loaded into the computer. You can waste a lot of time just waiting for a cassette to load, so keep a careful eye on these asterisks. If they aren't blinking properly, then press the RESET button at the back of the computer, rewind the cassette, press CLEAR to remove the old instructions and asterisks and start again with a different volume control setting.

Don't give up if you overshoot and go far too high or far too low. When I bought my first TRS-80, I spent the better part of an afternoon trying to achieve a good load. Since finding the correct settings, it has never at any time failed to load a good cassette. You don't need to use expensive chrome-dioxide tape material, just reasonably good quality audio tape, like Agfa or TDK. It's definitely an advantage to use tape sold in short lengths for computer work, but the C60 length is very useful when you're developing a program with several versions.

You may find that you have a tape which simply won't load under any conditions. The odds are that it's a tape intended for a Level I machine. Once again, if you have the sound wired on your cassette recorder, you can check this, because the Level I tapes have a lower pitched note and sound quite different.

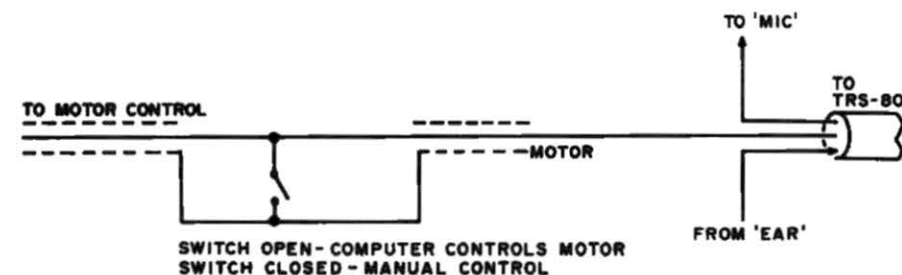


Fig. 1.

IMAGINE.

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Once you have found the correct setting for the Radio Shack blackjack tape, or whatever you use for trials, try to find the limits of the volume control settings. It takes a lot of patience, but it's worth your while on the older models (later models are more tolerant of volume control settings). Load the cassette at different settings checking only for a few seconds that the asterisks are flashing correctly, then use RESET to stop the tape and rewind. You should end up with two marks on the volume control, one at the lowest position at which a tape will load, one at the highest.

Set the volume control for normal operation midway between your marks. If you then find a tape doesn't load correctly at this midway setting, try it at each of the extreme settings. If it won't load on any of your marked range, reject it. One final check: Make sure it is a BASIC tape and not a machine code (system) tape, which requires quite a different technique (coming up).

When you have loaded your BASIC tape, type LIST and hit ENTER. The program will now list, unless it's one which has been specifically coded to prevent copying. As the program lists, it will scroll up the screen fairly rapidly.

You can stop the scrolling any time by hitting SHIFT and @ at the same time, so I usually keep one finger on the shift key and another on the @ key to stop and start the scrolling. Any other key can be pressed to restart scrolling.

I didn't say what scrolling means? When you've seen it, you'll know—it's the way the listed lines appear at the bottom of the screen, seeming to push previously listed lines off the top of the screen.

What you should be looking for in the listed program is corruption—gibberish lines, sometimes with no numbers or numbers out of order. Trouble is, until you get to know a bit more about programming, you don't really know a strange line from a perfectly good one! The real test, of course, is to run the program. If it operates perfectly, then there is nothing wrong with your cassette recorder volume control setting, and you can look forward to a long, active computing life.

Just keep your head clean. I mean, of course, the record/play head of the cassette recorder. Get a pack of cleaning fluid (isopropyl alcohol) and cleaning pads and use them as per the instructions every three months or so, depending on how much tape you use. Don't be too generous with the fluid, as it can sometimes swell the plastic bearings inside cassette recorder motors.

Loading System Tapes

While we're on the subject of this cassette loading caper, we might as well look at how machine code tapes are loaded. A machine code, or system tape usually comes with a bit more information than a BASIC program tape.

For one thing, you'll need an answer to the MEMORY SIZE question which appears when you switch on. This is a number, such as 32000, that reserves some memory. The system tape, or the instruction sheet which comes with it, should have the correct number printed on it. If the program is one which doesn't need reserved memory, or which reserves its own, the instructions will say so.

Hit ENTER and the usual Radio Shack

message comes up, with READY. Next, type SYSTEM, and hit ENTER again. This time, you'll get an asterisk and a query at the left-hand side of the video display. That's 80 language for, "What's the code name for the tape?"

The code name will have up to six letters and must be typed. For example, the Radio Shack fix tape for keybounce has the code name KBFIX. When you've typed the name, prepare the cassette recorder to replay, press the play key and hit ENTER. The cassette recorder motor will start, and, if all is well, you should see the usual asterisks to indicate that you are loading your first machine code program. The rate of flashing is usually a lot slower than it is for a BASIC program, so don't worry if the load stops after only a few slow flashes.

Now what can go wrong? Well for one thing, the code name which you typed may not be the code for the first program on the tape. If it isn't, the left-hand asterisk will be replaced by a letter. If that letter is C, then you have trouble, and you'll have to try again with a different volume setting. Hit the RESET switch to stop the action, rewind the tape, clear the screen and start again by typing SYSTEM. You don't have to switch off and answer the MEMORY SIZE question again.

Next question: Having loaded it, how do you run it? When the tape has finished loading, the recorder motor cuts out, the asterisk stops flashing, and another asterisk and query appear under the first one on the left-hand side of the monitor. Type a slash (/) and then the entry number of the machine code program.

Machine code programs are not so simple as BASIC programs in this respect: You have to instruct the computer where to start working. The entry number should, once again, be noted either on the cassette or on the instruction leaflet. It may be the same as the number you used to answer the MEMORY SIZE question. When you've typed the slash and the number, hit ENTER and your machine code program will run.

Suppose you quit using one machine code program and want to start using another one which needs more memory roped off? You don't have to switch off to do this. Just type SYSTEM, hit ENTER and when the asterisk and query appear, type slash and 0 and hit ENTER again. The MEMORY SIZE question will appear again. You'll lose any BASIC programs you had in store, though, so if you have mixed BASIC and machine code, make sure that you have the BASIC program on tape.

A few machine-code programs are "self-locating." Once you have loaded them in by typing their code names and entering, the second step is just to type the slash and hit ENTER. Whatever type of machine-code program you may be using, don't forget the slash. Otherwise, you'll find that when you hit ENTER, the cassette motor starts running again, trying to enter another program, and you'll have to recover control by using the RESET button. You'll probably lose the program which was loaded, but you can start again.

Recording Programs

We've left until the end the matter of recording BASIC programs of your own. You'll want to record your own programs, of course, to remind

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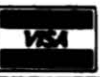
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yourself how good you are. You'll also want to make back-up copies of software you've bought, just in case anything should happen.

How do you record a program? The first step is to prepare a blank cassette. Don't think you can re-record an old tape in the same cheerful way you may be used to with audio cassettes. You might get away with it, but odds are you won't, and your recording will be corrupted. If you want to re-record a tape, wipe it completely with a bulk eraser. If the program you want to record has taken you a long time to run correctly, you won't want to trust it to anything but a length of good quality fresh tape.

Reel the cassette back to the start and take a look at it. If there's a leader, a piece of clear or colored plastic tape at the beginning, advance the tape a bit until the grey magnetic coating is visible. I usually run each tape for a count of five on the tape-footage counter. Don't touch the tape; it will leave a greasy mark which can cause loading problems later. Place the tape in the machine again, note the counter setting and press the record and play keys. A few cassette recorders use one single record key, but most use the safer system of needing two keys for recording.

The volume control setting doesn't matter, because recording volume is automatically controlled, unlike replay. Now type CSAVE and a quote mark, then a letter and another quote. If you choose "A" as the letter, this will appear on the screen as CSAVE "A".

If you don't use the code letter, the computer will reject your attempt to record, but only after it has already recorded a signal on some of the tape, which you won't be able to use again, unless you can erase it thoroughly.

When you're satisfied that all is well, hit ENTER, and the program should start to record. There are no flashing asterisks to remind you this time, just the quiet hum of the motor of the cassette recorder until it clicks off at the end of the recording. The click, incidentally, comes from the relay inside the TRS-80. At the end of the CSAVE, READY appears on the screen.

At this point, don't start shouting eureka and running around. You don't know yet that you

have a good recording. Rewind the tape, type CLOAD?"A" (or whatever letter you used) and press play on the recorder. Then check again that the query mark has been typed after CLOAD; hit ENTER and wait. The program will play back, with the usual flashing asterisks, but this time the replayed program is being compared, byte by byte, with the program which is still in the memory of the computer.

If they aren't identical, the message "BAD" will be displayed. You have then to sort out whether the tape copy is faulty, or you need a different volume control setting for this program. Only when you've CSAVEd and CLOADed with no error messages can you be sure that you have a good copy of your program. Cautious people always make two recordings, checking one with CLOAD? People like me who shed blood, sweat and tears to create a program always make three copies.

Be very careful that when you use the CLOAD? command, you don't leave out the query mark. If you do, the program on tape will load, replacing the program that was in the computer. If the recording was good, this won't matter, but if the recording was bad, you have lost the good original and have a bad copy, and that just isn't fair trading.

The CSAVE Instruction

Very little ever seems to go wrong with a CSAVE instruction, but there are a few points you will need to remember. One is that the computer can only control the motor of the cassette recorder; it has no control over the rest of the recorder.

If, for example, you use CSAVE but forget to press the record and play keys of the recorder, or press only one of them, then the computer will push out the recording just the same, with no warnings and no recording made. It might be useful to arrange it so that you got an error message, but this would need more connections between the computer and the recorder and would make the recorder a non-standard item.

You should always use CLOAD? after a CSAVE, so you can check that you really did

record that program. A much worse fault is to type CLOAD and run with the record and play keys down. This way you load no program, and you wipe out anything which was on the tape!

When you CSAVE a program, you have to use a letter or a couple of letters of letter/number—it's like choosing a name for a variable. If you don't, as we've said, the CSAVE will not run, an SN error will be displayed, and the tape will be corrupted.

The label is called a filename, and it's important to the recording. It's used when you CLOAD the program, and it's particularly useful when you have several short programs packed together on a piece of tape. Suppose you have three programs on the start of a C15 cassette, and they have been labelled "A", "B" and "C" at the time they were CSAVEd.

When you CLOAD, you can type CLOAD?"B" and hit ENTER, and start running the cassette from the start. When the first program starts to replay, the left-hand asterisk will be replaced by the letter A to show you that this is the filename (the first letter if there's more than one) of the program which is being read. The other asterisk will flash normally. When the program which you have requested comes on line, it will load in the usual way, with one steady asterisk and one flashing one, then the recorder will switch off.

Normally, when I keep several programs on one cassette, I leave plenty of space between and use the tape counter to find each one, but I find this "label-search" very useful for my backup cassette, which is a C60 with all my most valuable programs stored tightly together. Since I use this only when a valuable program has been wiped or corrupted (and I'm resting the other backup cassette), it doesn't matter if it takes twenty minutes to find the program.

One last point—always start a replay either at the start of a cassette or at a point where you know there's no program recorded. If you start running where there's a program recorded, the load will be faulty, and the computer can lose control of the motor. You'll end up having to use the RESET button and rewinding the tape. ■

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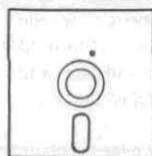
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Let's look at the management instructions involved and how to use them effectively.

Pulling Strings Together

John D. Adams
13126 Tripoli Ave.
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My first article on strings outlined their concept. The following examines string management instructions.

The TRS-80 handles string and non-string data in different ways. These two types of data are not interchangeable on Level I systems.

Level II, however, gives us a way to get around the problem with two instructions: VAL(n\$) and STR\$(n).

VAL(n\$) and STR\$(n)

These two instructions permit us to use data stored as strings in non-string operation and vice versa. The instructions are quite easy to understand. Let us assume that we have "12345" stored in location A\$ and "54321" stored in location B\$, and that during the execution of a program we need the sum of the two numbers. Enter and RUN the following:

```
10 READ A$,B$
20 DATA 12345,54321
30 PRINT A$ + B$
```

Note what line 30 produces. Since the numbers are in memory as symbols rather than values, the computer did not return their sum, but their concatenation. Is there a way to get a sum from these numbers? Change line 30 to read:

```
30 PRINT VAL(A$) + VAL(B$)
```

This produces the needed sum. The VAL statement has instructed the computer to use the values of the strings. By including the line C = VAL(A\$):D = VAL(B\$), we store the numbers in memory as values C and D and as strings in A\$ and B\$.

STR\$(n) accomplishes the reverse. Should there be a number in memory as a value and it is needed for use as a string or as part of a string, this instruction converts it. Numbers can be converted either way, that is, from symbol to value or from value to symbol, but we cannot do the same thing with letters. RUN the following lines:

```
10 A$ = "ABC":B$ = "ABC123":C$ = "123ABC"
20 PRINT VAL(A$)
30 PRINT VAL(B$)
40 PRINT VAL(C$)
```

The first two lines of the printout return zeros, since they start with letters. Line 40, however, prints the numerical portion of the string. Letters do not have value, so they are ignored by the instruction. (Letters do have ASCII code numbers, but they are for identification only and have nothing to do with numerical value.) This feature distinguishes between strings starting with numbers and those starting with letters, as in the following lines:

```
10 INPUT "ENTER ANY STRING, EITHER NUMBERS
OR LETTERS":A$:B = VAL(A$)
20 IF B = 0 THEN 30 ELSE PRINT B:GOTO 10
30 PRINT "STRING STARTS WITH
LETTER - CANNOT RETURN VALUE":GOTO 10
```

STR\$(n) works the opposite way. Try these lines:

```
10 A = 1970:B = 1980:A$ = "TOTALS FOR":B$ = " TO"
20 C$ = A$ + STR$(A) + B$ + STR$(B)
30 PRINT C$
```

The numbers 1970 and 1980 are stored as values, but line 20 allows them to be incorporated into C\$, using the STR\$ instruction.

The LEN(n\$) instruction counts the number of characters in a specified string, including spaces, punctuation marks, symbols, etc. It counts leading or trailing spaces *only* if they are included as part of the string. We have to watch out for this when numbers have been converted to string data by the STR\$ instruction. These lines illustrate the problem:

```
10 A = 12345:B$ = "12345"
20 A$ = STR$(A)
30 PRINT LEN(A$)
40 PRINT LEN(B$)
```

Why do we get a different count for the two strings? Remember that when the TRS-80 prints a number, it always leaves one leading space for the sign, whether it is needed or not. This space explains the greater count, as it was transferred to the string. We will put this instruction to use after we have looked at the three statements which follow.

LEFT\$(n\$,n), RIGHT\$(n\$,n), MID\$(n\$,n,n)

These functions can be used to "excerpt" a string. Using them, we can pick up any portion of an existing string to use elsewhere. Each of them has information, called the "argument," enclosed in parentheses. In the LEFT\$ instruction, the first term of the argument states the name of the string we want to excerpt, followed by a comma. The second term indicates the number of characters we want picked up, start-

ing with the leftmost character. An example follows:

```
10 A$ = "12345"  
20 PRINT LEFT$(A$,1)  
30 PRINT LEFT$(A$,2)  
40 PRINT LEFT$(A$,3)  
50 PRINT LEFT$(A$,4)  
60 PRINT LEFT$(A$,5)
```

The printout illustrates what `LEFT$` does. `RIGHT$` does the same thing, but starts counting backwards from the rightmost character. Add the following lines:

```
70 PRINT RIGHT$(A$,1)  
80 PRINT RIGHT$(A$,2)  
90 PRINT RIGHT$(A$,3)  
100 PRINT RIGHT$(A$,4)  
110 PRINT RIGHT$(A$,5)
```

The printout shows that we can use these two statements to "pick off" any desired number of characters from either the beginning or the end of a string. In both of the instructions, the second term of the argument (number of characters) may be a number or a variable. If, for example, the number four is stored in memory location `X` the statement `LEFT$(B$,X)` will excerpt the first four characters of the string in location `B$`. Should the second term of the argument be larger than the number of characters in the string, the entire string will be returned.

The third statement, `MID$(n$,n,n)`, excerpts portions from the middle of an existing string. There are three terms in this argument. The first indicates the string to be used, the second represents the position at which the lift is to start, and the third indicates the number of characters to be lifted from that starting point.

`MID$(A$,12,7)` returns seven characters from string `A$`, starting at position 12. The second and third terms may be variables such as `MID$(L$,X,Y)` in which numbers stored in `X` and `Y` determine the starting point and the number of characters to be returned. A simple routine is given in Listing 1 to illustrate the use of these three instructions. It also uses the `LEN(n$)` instruction.

Line 10 clears the screen, defines variables and deposits a comma in string location `A`. Lines 20-40 request your name and, using concatenation, build the string in location `B` (shown in line 45).

The number of characters in the string is now counted by the `LEN(B$)`, and that number is stored in location `X`. Lines 50 and 60 set up a `FOR-NEXT` loop which, using the `MID$` instruction, examines each character in the string starting at position one, character one, and continues until it finds the period after the middle initial.

At this point, execution proceeds to line 70. Here the `RIGHT$` instruction stores the last name in `E1` and then line 80 uses the `LEFT$` in-

struction to store the first name and middle initial in `E2`. Line 90 prints out the results. These statements allow almost unlimited flexibility in the construction and use of strings. Experiment with them a little.

The `FRE(n$)` instruction may be used either in the command or the execute mode and returns the amount of string storage space available at that point. It requires an argument in parentheses, but the argument is what is called a "dummy" argument. To get an idea of how this works, load and run the routine in Listing 1. After the printout, type `FRE(A)`, hit `ENTER`, and the computer will return the number of string space bytes left after entering your name.

The argument `A` is a dummy; you get the same return if you enter `B`, `C` or any other string variable name, even if it is not in use in the program. Try using different variables. If you use a non-string variable in the argument, the computer returns the number of bytes left in RAM. Enter `FRE(X)` as an example.

This instruction is very useful in building programs where there are a lot of strings, and you want to keep track of how much space is left. This routine is an example:

```
10 CLS: CLEAR 100: DEFSTR A, B  
20 FOR I = 1 TO 20  
30 INPUT "ENTER NAME": A(I)  
40 PRINT "YOU NOW  
HAVE": FRE(A): "BYTES  
OF STRING SPACE LEFT"  
50 NEXT
```

STRINGS (n,character)

Useful in graphics applications, we can instantly create strings of up to 255 repeated characters with this statement. Any letter, digit or symbol on the keyboard may be used, although the ASCII code numbers must be used for the quote mark, comma and colon. The first term of the argument sets the number of characters wanted in the string, and the second term indicates the character itself, or the string location in which that character is stored.

● To print a specific character, use the form `PRINT STRING$(50,"*")`. Here the desired character must be enclosed in quotation marks.

● To print a character stored in a string location, use the form `PRINT STRING$(50,A$)`. The variable location name (`A$`) is not enclosed in quotes. That character must, of course, have been previously stored in `A$`.

● To print a character using its ASCII code number, use the form `PRINT STRING$(50,58)`. As 58 is the ASCII number for the colon, this command will print a string of 50 colons. The ASCII code number is not enclosed in quotes. Using these codes, any character may be printed, including the graphics patterns which are ASCII numbers 129 through 191. All of the code numbers are listed on pages C/1 and C/2 of your user's manual.

One of the advantages of using this instruc-

tion is its speed of operation and printout. To see the difference, enter and `RUN` the following lines:

```
10 CLEAR 500: INPUT "ENTER CHARACTER  
TO BE USED": AS: CLS  
20 FOR X = 0 TO  
254: PRINT TAB(X)AS: NEXT  
30 PRINT " ": PRINT  
40 PRINT STRING$(255,AS): GOTO 10
```

For formatting output, strings may be prepared to make borders, single lines for column totals using the minus sign, double lines for columns using the equal to sign, etc., and then quickly called as subroutines.

ASC(n\$) and CHR\$(n)

In the first part of this article, string comparisons were discussed. At that time, we took a brief look at the ASCII codes. Level II offers two instructions which allow us to operate with these code numbers, if necessary. The `ASC(n$)` statement gives you the ASCII code number of the first character of the string that you have specified as the argument. As with other instructions in this group, the argument is enclosed in parentheses. If you want to have the ASCII code of a character returned, and you enter the character manually from the keyboard, it must be in quotes. Entering `PRINT ASC("A")` returns 65, which is the code number for `A`. When the character is stored in a string location, the quotes are not used. An example would be:

```
10 A$ = "5"  
20 PRINT ASC(A$)
```

Running these two lines returns the number 53 which is the code for the digit 5. All code numbers are returned in decimal notation. `CHR$(n)` performs the reverse operation. In this case, the argument is the ASCII code, and the character itself is returned. Entering the command `PRINT CHR$(91)` causes an up arrow to be printed on the video monitor. This is a powerful function, as it permits us to print characters not normally accessible from the keyboard.

We know that we cannot use quotation marks inside a statement to be printed, because the computer interprets the second mark as the end of the line to be printed. Such signs are called delimiters. If the use of quotes is necessary in a printed statement, it may be accessed by using the `CHR$` statement. Type the following command.

```
PRINT "THIS WILL ALLOW "; CHR$(34): "QUOTE  
MARKS"; CHR$(34): " TO BE USED"
```

No spaces are included with this command, and they must be provided as in the above after the word "allow" and before the word "to".

Since the down arrow is used for line feed, the left arrow for backspace and the right arrow for tabbing, we cannot print them in the normal manner. Using their codes, however, which are 92, 93 and 94, respectively, we may print them by using a line such as:

```
PRINT CHR$(92);CHR$(93);CHR$(94)
```

All of the graphics characters may be printed using their ASCII codes. Be careful when using these codes, as numbers 0 through 31 are assigned to various control operations. RUN the following lines.

```
10 PRINT"FIRST LINE"
20 PRINT CHR$(13)
30 PRINT"LINE 20 HAS CAUSED A LINE
FEED TO BE EXECUTED"
```

These codes are quite useful, especially when working with printers.

INKEY\$

The last of the instructions we will look at is INKEY\$. As the TRS-80 does not come with

joystick-type input devices, this instruction is very useful with real time games, allowing the operator to enter information while the program is running without using the ENTER key.

INKEY\$ causes the computer to scan the keyboard many times per second to see if any information has been entered. If data is found, program execution continues; if not, the search continues. When a character is entered, it is scooped up and stored in a string location, and the scanning procedure continues. The following lines illustrate this function:

```
10 CLEAR 200:DEFSTR A,B
20 CLS:PRINT"ENTER A MESSAGE. WHEN
FINISHED ENTER A SLASH BAR"
30 A = INKEY$:IF A = "" THEN 30
40 IF A = "/" THEN 80
50 CLS:PRINT A
60 B = B + A
70 GOTO 30
80 CLS:PRINT B
```

Line 10 clears string space and defines A and B as string variables. Line 20 requests a message and defines the slash bar as the "ending" character. Line 30 sets up the INKEY\$ scan. It

is a closed loop which continues cycling until something is entered from the keyboard. The empty quote marks ("") in line 30 are used to designate a null string, or one which has no characters in it.

When a key is pressed, line 30 also deposits that character in string location A, and program execution continues. Line 40 tests for the ending character, and if the test fails, line 50 prints the character entered at position 0 on the monitor screen. Lines 60 and 70 then build the string using concatenation.

Execution now returns to line 30 for further entry. When a slash bar is entered, it is detected by line 40, which causes a branch to line 80 for printout and termination. As mentioned, this function bears much investigation to fully realize its potential.

Chapter 5 of the Level II manual starts with the words, "Without string handling capabilities, a computer is just a super-powered calculator." Though this is an exaggeration, using strings makes possible operations which simply cannot be done on a programmable calculator. And the further we dig into these instructions, the more obvious this becomes. ■

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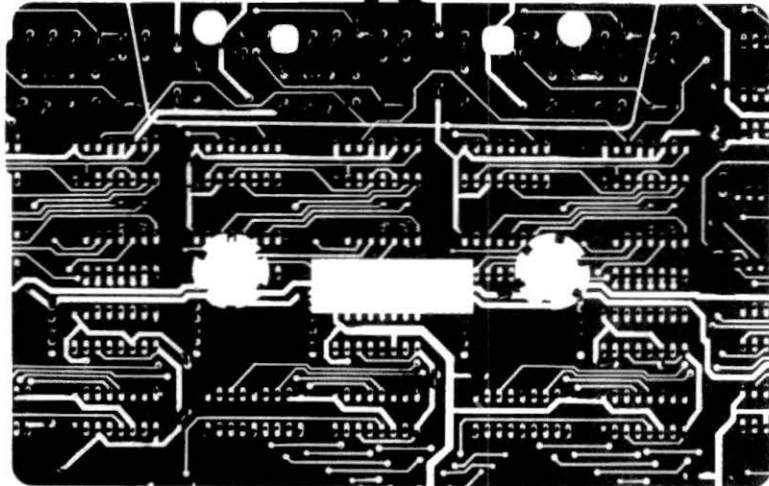
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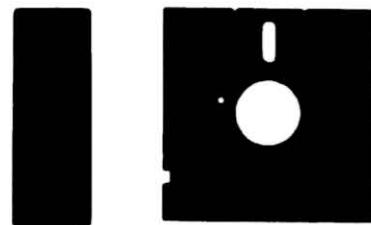
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RADEX



random access data executive

T.M.*

The I.J.G. Random Access Data Executive (*RADEX-10*) is a sophisticated database management system. Written in disk BASIC, the program enables you to create and manipulate databases with up to 10,199 records, any of which can be accessed within seconds. The minimum system required to use *RADEX-10* is 32K of memory and 2 disk drives. A printer is not needed to use the program.

RADEX-10 enables you to create and manipulate databases easily and quickly, without any programming. You can use *RADEX-10* to maintain any type of file or record requiring fast access and maximum use of disk space. As a self-contained system *RADEX-10* is almost self-explanatory. All operator prompts and messages are in plain english - not computerese.

The standard system consists of six program modules, which load and execute automatically as required. You can create files, add data, remove data, change data, generate reports, produce mailing labels (if you have a printer) and generally manipulate your data - all without writing a single program line!

All of the program modules are designed to handle specific tasks within the system. The modules are designed to be 'transparent' to the user, all file creation and manipulation being taken care of automatically.

The Report module is one of the most flexible and powerful available for a TRS-80 database system. It allows you to search all the records, or a selected range of records, and list only the records that meet the conditions specified. You can specify up to 30 separate conditions that a record must meet, and any of the conditions can be applied to any separate part of a record. Conditions that can be selected are; equal to, greater than, less than or alphanumeric match (on alphanumeric parts of records). Logical operators AND, OR, AND NOT and OR NOT can also be performed on the specified conditions.

After the conditions for a report are specified they are stored on disk, so that you can have several different reports available on the same data.

Reviewed in the July issue of *80 Microcomputing*, *RADEX-10* comes with a 40 page manual and will operate with TRSDOS or NEWDOS. Versions are available for 35, 40 or 77 track disk drives. This extremely versatile system is only \$99.00, the manual is available separately for \$15.00 (with full credit towards program purchase).

C.A.S. Report Sort Module

This new add-on module for *RADEX-10*, or the *Universal Database Manager*, allows you to sort your *RADEX-10* database on any field and output the result to a printer or the screen. The report will also be sorted on any specified output field. A high speed in-memory machine language subroutine, especially developed by *RACET computes*, is used to perform the sorts.

C.A.S. Database Sort Module

Using this module you can sort your entire *RADEX-10* database, or portion of the database, on any field. The sorted records can be output to a new file, or appended to the existing file. You can select the records to be sorted with both relational (greater than, less than, equal to or alphanumeric match) and logical comparisons. In this way you can create new *RADEX-10* files containing subsets of the main database. A high speed machine language subroutine is also used in this module.

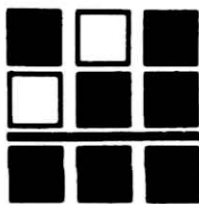
C.A.S. Database Editor

If you need to add, delete or change any fields in your *RADEX-10* database, without re-entering all the existing data, then this program is the answer. With it you can completely restructure or edit your database with ease, make fields longer or shorter, change the sequence of information, or even insert completely new fields.

All the modules work with either *RADEX-10* or the *Universal Database Manager*, but require 48K and *NEWDOS*.

Complete with extensive documentation, the modules are available to registered *RADEX-10* or *Universal Database Manager* owners for \$99.00 each.

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A peripheral worth considering.

The Light Pen

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Vancouver, B.C.
V6G 1M9

3G Light Pen
3G Company
Gaston, OR
\$34.95

you do. That's an expensive proposition, even if it's only your time that's spent training him.

Your first home application isn't that successful either, if, like myself, you had intended to develop some educational programs for a child of six. Have you ever tried to explain "SYNTAX ERROR IN 140" to a child who can't even read?

The Light Pen

Fortunately, there is an answer to the problem, and it is called a light pen. What this marvelous device does is specify locations on the video monitor simply by placing the pen point directly over them.

The pen is quite simple, and, although designers may employ different refinements, they are all built on the same basic principle.

In the tip of the light pen is a photocell, phototransistor or similar electronic device. These components are all light sensitive. The pen's circuitry differentiates between two levels of light.

In computer applications, this translates to the pen's determination of whether or not a particular screen location is illuminated (by a letter or graphics character) or blank.

Aware of a light pen's potential, I reacted quickly to an

advertisement from the 3G Company. After three and one-half weeks—interrogating the post-

man daily—the light pen was finally delivered. Opening the well-packaged container, I

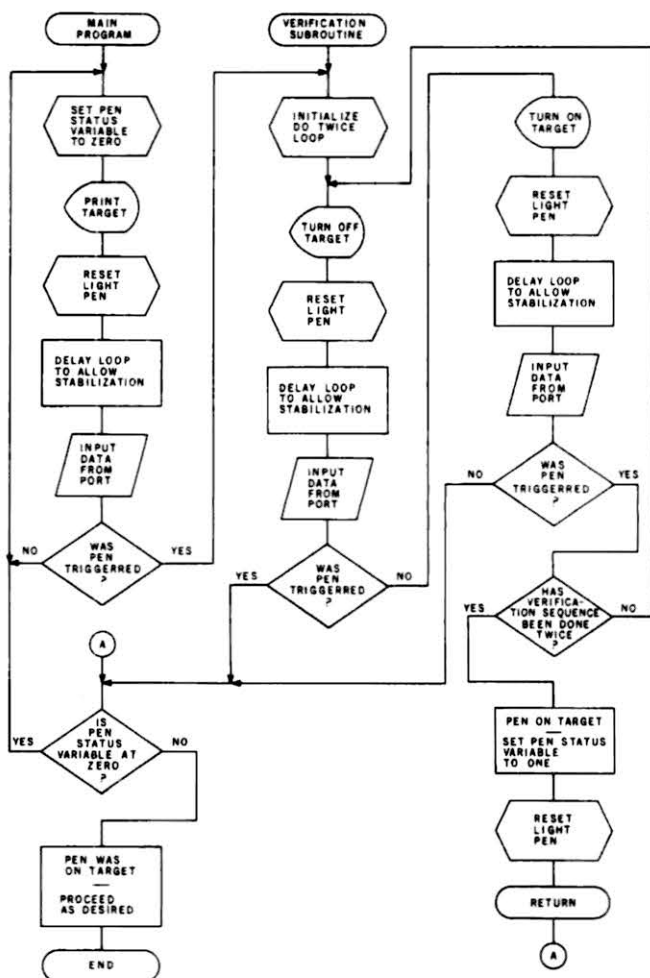


Fig. 1. Flowchart of main program requirements before branching to subroutine and logic of the verification subroutine.

Program Listing 1. Light Pen Detection Subroutine.

```

100 *****
110 'FIGURE 2:
120 ' LIGHT PEN DETECTION
130 ' SUBROUTINE
140 '
150 ' BY HUGO T. JACKSON
160 *****
170
180 'ASSIGNMENT OF VARIABLES:
190
200 'A = PEN STATUS VARIABLE
210 ' A=1 : SUBROUTINE
        DETERMINED PEN
        WAS INDEED ON
        TARGET.
220 ' A=2 : SUBROUTINE
        DETERMINED PEN
        WAS NOT
        ON TARGET
240 'B = FOR/NEXT LOOP THAT
        REPEATS DETECTION
        ROUTINE TWICE TO
        INSURE ACCURACY.
260 'C = FOR/NEXT LOOPS USED
        TO ALLOW THE DISPLAY
        TO STABILIZE BEFORE
        TESTING VALUE AT
        LIGHT PEN'S PORT
        ADDRESS.
280 'LO# = A TWO CHARACTER
        GRAPHICS STRING USED
        AS THE TARGET.
300 'OF# = TWO BACKSPACES TO
        ERASE THE TARGET TO
        CHECK IF THERE IS
        NOW LOW LOGIC AT
        THE PEN'S PORT
        ADDRESS.
310 '
320 *****
330
340 'MAIN PROGRAM:
350 'LINE NUMBERS 100-1000
        REPRESENT STATEMENT THAT
        MUST BE INCLUDED PRIOR
        TO TESTING THE PORT
        ADDRESS. THE CONDITIONAL
        BRANCH IS ALSO INCLUDED.
360 '
370 '*****
380 'CLS
390 'INITIALIZE THE TWO STRINGS
400 'LO#-STRING$(2,143)
410 'OF#-STRING$(2,8)
420 'SET PEN STATUS VARIABLE
        TO ZERO
430 'A=0
440 'RESET LIGHT PEN
450 'OUT 99,0
460 'PRINT# 0, LO#;
470 'PRINT TARGET
480 'FOR C=1 TO 5:NEXT C
        'IF PEN IS TRIGGERED, GO
        TO DETECTION SUBROUTINE
        AND SEE IF IT WAS ON THE
        TARGET.
490 'IF INP(99)>128 GOSUB 630
500 'IF PEN WAS ON TARGET
        SUBROUTINE WILL RETURN
        WITH VALUE OF A=1, THAT
        BEING THE CASE, THE
        PROGRAM WILL THEN BRANCH
        TO LINE *****.
510 'IF A=1 GOTO 540
520 'PEN WAS NOT ON TARGET SO
        GO BACK AND LOOP UNTIL
        IT IS.
530 GOTO 420
540 PRINT# 64, "LIGHT PEN ON TARGET"
550 END
560 '
570 *****
580 '
590 'DETECTION SUBROUTINE
600 '
610 *****
620 'FIRST SET UP FOR NEXT
        LOOP SO THAT WHOLE ROUTINE
        IS DONE TWICE.
630 FOR B=1 TO 2
640 'TURN OFF TARGET
650 PRINT OF#;
660 'RESET LIGHT PEN
670 OUT 99,0
680 'ALLOW DISPLAY TO STABILIZE
        FOR C=1 TO 5:NEXT C
690 'TEST PORT:
700 'IF PEN STILL AT HIGH LOGIC
        THEN PEN NOT ON TARGET SO
        RETURN - ELSE CONTINUE
        DETECTION ROUTINE.
710 'IF INP(99)>127 THEN RETURN
720 'NOW TURN TARGET BACK ON
730 PRINT LO#;
740 'RESET LIGHT PEN AGAIN
750 OUT 99,0
760 'ALLOW SCREEN TO STABILIZE
        FOR C=1 TO 5:NEXT C
770 'CHECK PORT VALUE:
780 'IF PEN NOT AT HIGH LEVEL
        LOGIC THEN PEN IS NOT ON
        TARGET SO RETURN - ELSE
        CONTINUE.
790 'IF INP(99)<=127 THEN RETURN
800 'REPEAT DETECTION ROUTINE
810 NEXT B
820 'DETECTION ROUTINE HAS
        BEEN PERFORMED TWICE AND
        PROGRAM CONTROL HAS NOT
        BEEN RETURNED TO MAIN
        PROGRAM. THEREFORE PEN
        MUST BE ON TARGET, SO
        FIRST SET PEN STATUS
        VARIABLE TO A=1.
830 A=1
840 'THEN RESET LIGHT PEN.
850 OUT 99,0
860 'FINALLY RETURN CONTROL
        TO MAIN PROGRAM.
870 RETURN
880 '
890 '
900 *****

```

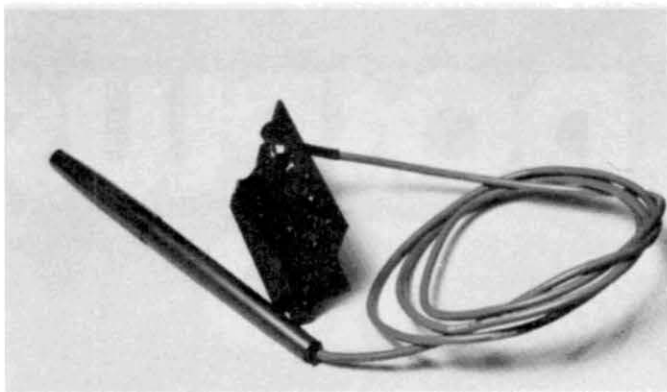


Photo 1. The 3G light pen. The connector at the end plugs into the expansion slot at the rear of the TRS-80.

must be executed prior to polling of the port address.

An additional problem is that the light pen doesn't care what type of light falls on it. As a result, it goes to a high logic state whether it is pointed at the video monitor, a desk lamp or even out the window on a sunny day. We work around this by providing "targets" on the monitor which indicate to the user where the pen must be placed, in order for his response to be recorded.

If you look at the flowchart in Fig. 1, you see that by turning on and off the "target" and comparing the screen condition with the value received from the light pen port, we are able to ascertain whether or not the pen is pointed at a particular target.

The flowchart leads to the development of subroutines such as the one in Program Listing 1. Prior to branching to the subroutine, the pen is reset and the port polled. If the pen is at high logic (255), it may well be over the target, so we branch to the subroutine to verify this. If the pen returns a value of less than 128, it obviously cannot be over a lit portion of the screen, so we loop back and continue polling the port until the pen is triggered again.

If, however, the pen does return with a value of 255, then we proceed with the subroutine's verification. To ensure that the pen is over the target we turn the target on again, reset the pen and poll the port. If the pen is

found a demonstration program on cassette, two sheets of instructions and the light pen.

Wonder of wonders, the program loaded the first time, and when I ran it, the familiar tic-tac-toe grid appeared on the screen.

Although the pen's instructions indicated that my monitor might require adjustment of the contrast and brightness controls, I was happy to discover that the levels at which I usually have the monitor set were quite acceptable.

While tic-tac-toe is popular with my son, it is not the most intriguing game that I have ever played, so it wasn't long before I began thinking of other applications for the light pen. To ensure success, I first had to understand exactly how the pen worked.

Polling the Port

The light pen is assigned a port address of 99 and is controlled in BASIC programs with the INP and OUT commands. Using either equivalence (A = INP(99)) or conditional (IF INP(99)>128 GOTO 1310) statements, the program polls the port address of the pen and returns with either a value of 127 or 255. This indicates whether the light pen is on an unlit or illuminated portion of the screen.

However, before the port is polled, it is necessary to reset the pen logic, as the circuitry latches and holds high state logic; i.e., once the pen has been triggered, it returns a value of 255, whether or not it has been subsequently moved to an unlit portion of the screen. The statement OUT 99 resets the pen and

Program Listing 2. Speedo

```

1000 REM *****
1010 REM
1020 REM THE GAME OF SPEEDO
1030 REM
1040 REM BY HUGO JACKSON
1050 REM
1060 REM *****
1070 REM
1080 REM ASSIGNMENT OF VARIABLES:
1090 REM
1100 REM A1 = FOR/NEXT LOOP
1110 REM A2 = FOR/NEXT LOOP
1120 REM A4 = ROW VALUE OF CURRENT TARGET POSITION
1130 REM A5 = COLUMN VALUE OF CURRENT TARGET POSITION
1140 REM A6 = PIXEL VALUE FOR DISPLAY ARRAY:
1150 REM A6(0)=131 - TARGET AT
        TOP
1160 REM A6(1)=140 - TARGET AT
        MIDDLE
1170 REM A6(2)=176 - TARGET AT
        BOTTOM
1180 REM
1190 REM A7 = ON POSITION INDICATOR
1200 REM A8 = RANDOM DIRECTION INDICATOR
1210 REM A9 = CURRENT TIMING VALUE
1220 REM A# = CURRENT MATCH NUMBER
1230 REM A# = CURRENT MATCH SCORE
1240 REM A# = CURRENT TOTAL SCORE
1250 REM A# = PRINT POSITION FOR CURRENT MATCH
        SCORE
1260 REM
1270 REM B1 = CURRENT SCREEN LOCATION OF TARGET
1280 REM B2 = NEW SCREEN LOCATION OF TARGET
1290 REM *****

```

Program continues

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Coming Soon: Dosplus 4.0 for 10 - Megabyte TRS-80s*

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```
1300 REM
1310 REM INITIALIZE AND DEFINE VARIABLES ETC.
1320 REM
1330 RANDOM
1340 CLS
1350 DEFINT A-C
1360 DIM A6(3)
1370 A6(0)=131
1380 A6(1)=140
1390 A6(2)=176
1400 A9=0
1410 AA=1
1420 AB=0
1430 AD=571
1440 REM POKE HORIZONTAL BORDER INTO DISPLAY MEMORY
1450 FOR A1=15360 TO 15407
1460 POKE A1,131
1470 POKE A1+960,131
1480 NEXT A1
1490 REM POKE VERTICAL BORDER INTO DISPLAY MEMORY
1500 FOR A1=15360 TO 16256 STEP 64
1510 POKE A1,191
1520 POKE A1+47,191
1530 NEXT A1
1540 REM PRINT TITLE AND OTHER PERMANENT DISPLAY MATERIAL
1550 PRINT# 50,STRING$(14,61);
1560 PRINT# 118,"SPEEDO";
1570 PRINT# 178,STRING$(14,61);
1580 PRINT# 434,"MATCH SCORES";
1590 PRINT# 498,STRING$(14,45);
1600 PRINT# 882,STRING$(14,45);
1610 REM ENTRY POINT FOR EACH NEW MATCH
1620 PRINT# 306,"TIME:";
1630 PRINT# AD-9,"MATCH"$(AA);
1640 REM DISPLAY TIME DELAY FOR THE BEGINNING OF EACH
VOLLEY
1650 PRINT# 399,"COUNTDOWN TO EVENT";
1660 FOR A1=10 TO 0 STEP -1
1670 FOR A2=1 TO 100:NEXT A2
1680 PRINT# 471,A1;
1690 NEXT A1
1700 REM ENSURE ALL PRIOR TEXT ERASED FROM DISPLAY
1710 PRINT# 333,STRING$(28,32);
1720 PRINT# 399,STRING$(18,32);
1730 PRINT# 478,STRING$(4,32);
1740 REM RANDOMLY DETERMINE INITIAL X-Y CO-ORDINATES
OF TARGET
1750 AA=RND(14);
1760 AD=RND(43+1);
1770 B1=15360+(64*AA)+AD
1780 A7=RND(3)-1
1790 REM PRINT TARGET
1800 POKE B1,A6(A7);
1810 POKE B1+1,A6(A7);
1820 REM RESET LIGHT PEN
1830 OUT 99,0
1840 REM TIMING LOOP TO ALLOW DISPLAY/PEN TO STABILIZE
1850 FOR A1=1 TO 8:NEXT A1
1860 REM TEST FOR TRIGGERING - IF NO THEN BRANCH
1870 IF INP(99)<128 GOTO 2330
1880 REM ROUTINE TO TEST IF PEN WAS DIRECTLY OVER TARGET
1890 FOR A1=1 TO 2
1900 REM LOAD CURRENT TARGET POSITION WITH BLANKS
1910 POKE B1,32
1920 POKE B1+1,32
1930 REM TIMING LOOP TO ALLOW DISPLAY TO STABILIZE
1940 FOR A2=1 TO 15:NEXT A2
1950 REM RESET LIGHT PEN
1960 OUT 99,0
1970 REM TIMING LOOP TO ALLOW DISPLAY/PEN TO STABILIZE
1980 FOR A2=1 TO 5:NEXT A2
1990 REM TEST FOR TRIGGERING - IF TRIGGERED THEN PEN
CANNOT
BE OVER TARGET AS IT IS NOW OFF - SO BRANCH TO
PENALTY SECTION
2000 IF INP(99)>127 GOTO 2240
2010 REM TURN TARGET BACK ON
2020 POKE B1,A6(A7);
2030 POKE B1+1,A6(A7);
2040 REM TIMING LOOP TO STABILIZE DISPLAY/PEN
2050 FOR A2=1 TO 10:NEXT A2
2060 REM TEST FOR TRIGGERING - IF PEN NOT TRIGGERED THEN
IT IS NOT OVER TARGET AS IT IS NOW ON - BRANCH
TO
PENALTY SECTION
2070 IF INP(99)<127 GOTO 2240
2080 REM REPEAT TEST SECTION TO INSURE ACCURACY
2090 NEXT A1
2100 REM RESET LIGHT PEN
2110 OUT 99,0
2120 REM INCREMENT MATCH POINT VALUE
2130 AB=AB+1
2140 REM PRINT CURRENT SCORE
2150 PRINT# AD,AB;
2160 REM ERASE TARGET AT CURRENT POSITION
2170 POKE B1,32
2180 POKE B1+1,32
2190 REM NOTIFY USER OF SUCCESSFUL POINT
2200 PRINT# 339,"YOUR POINT";
2210 REM BEGIN NEW VOLLEY
2220 GOTO 1650
2230 REM THIS IS THE PENALTY SECTION WHICH CONSISTS OF
ADDING TEN TIME UNITS TO THE CURRENT VALUE
AND RETURNING TO THE MATCH LOOP
2240 A9=A9+10
2250 IF A9=101 GOTO 2600
2260 POKE B1,32
2270 POKE B1+1,32
2280 PRINT# 333,"PENALTY FOR INACCURACY";
2290 PRINT# 312,A9;
2300 FOR A2=1 TO 100:NEXT A2
2310 GOTO 1650
2320 REM PROGRAM SECTION TO INCREASE TIME VALUE AND
```

Program continues

```

CALCULATE NEW POSITION FOR TARGET
2330 A9=A9+1
2340 IF A9>101 GOTO 2600
2350 PRINT# 312,A9;
2360 REM RANDOMLY CALCULATE DIRECTION
2370 AB=RND(9)
2380 REM AND CALCULATE NEW POSITION ACCORDING TO RANDOM
CHOICE
2390 IF AB=9 THEN A4=20:A5=50
2400 IF AB=8 THEN A7=A7-1:A5=A5-1
2410 IF AB=2 THEN A5=A5-1
2420 IF AB=3 THEN A7=A7+1:A5=A5-1
2430 IF AB=4 THEN A7=A7+1
2440 IF AB=5 THEN A7=A7+1:A5=A5+1
2450 IF AB=6 THEN A5=A5+1
2460 IF AB=7 THEN A7=A7-1:A5=A5+1
2470 IF AB=8 THEN A7=A7-1
2480 IF A7=-1 THEN A7=21:A4=A4-1
2490 IF A7=3 THEN A7=01:A4=A4+1
2500 REM MAKE SURE TARGET IS WITHIN BOARD BOUNDARIES
2510 IF A4>13 OR A4<1 THEN A4=RND(14)
2520 IF A5>44 OR A5<2 THEN A5=RND(43)+1
2530 B2=15360+(64*A4)+A5
2540 REM DISPLAY TARGET AT NEW POSITION
2550 POKE B1,32
2560 POKE B1+1,32
2570 B1=B2
2580 GOTO 1800
2590 REM END OF MATCH SO INCREMENT MATCH VARIABLE AND
INITIALIZE MATCH SCORE VARIABLE ETC.
2600 AC=AC+AB
2610 AA=AA+1
2620 IF AA=6 GOTO 2750
2630 A9=0
2640 PRINT# 312,"0 ";
2650 AB=0
2660 AD=AD+64
2670 REM NOTIFY USER OF NEW MATCH
2680 PRINT# 339,"NEW MATCH";
2690 POKE B1,32
2700 POKE B1+1,32
2710 FOR A2=1 TO 100:NEXT A2
2720 REM RETURN TO MATCH LOOP
2730 GOTO 1630
2740 REM END OF GAME ROUTINE
2750 POKE B1,32
2760 POKE B1+1,32
2770 PRINT# 267,STRING$(26,61);
2780 REM NOTIFY USER OF END AND PRINT TOTAL AND AVERAGE
SCORE
2790 PRINT# 340,"GAME END";
2800 PRINT# 395,STRING$(26,61);
2810 PRINT# 524,"AVERAGE MATCH SCORE:";AC/5;
2820 PRINT# 590,"TOTAL GAME SCORE:";AC;
2830 PRINT# 715,STRING$(26,61);
2840 REM RESET LIGHT PEN
2850 OUT 99,0
2860 REM CHECK FOR TRIGGERING OF ANY KIND - IF NONE RESET
LIGHT PEN AND CHECK AGAIN
2870 IF INP(99)<=127 GOTO 2850
2880 REM TIMING LOOP TO ALLOW FOR USER TO MOVE PEN AWAY*
FROM THE LIGHT SOURCE
2890 FOR A2=1 TO 500:NEXT A2
2900 REM RESET LIGHT PEN
2910 OUT 99,0
2920 REM IF LIGHT PEN IS NO LONGER TRIGGERED THEN RETURN
TO
BEGINNING OF THIS LOOP - OTHERWISE USER DESIRES
ANOTHER GAME SO AFTER CLEAR - GOTO PROGRAM
BEGINNING
2930 IF INP(99)<=127 GOTO 2850
2940 CLEAR
2950 GOTO 1340

```

Program continues

still on target, the port returns a value of 255. If it doesn't, we return to the main program, having been unsuccessful in verifying the "hit."

To make absolutely certain the pen is on target, it is best to repeat this whole sequence once again, which is why the detection portion of the subroutine is nested in a "do twice" FOR/NEXT loop. If the pen falls through the FOR/NEXT loop without having been returned to the main program, we can safely assume that the pen is on target.

To record positive verification, the pen status variable is set to one, the light pen is reset, and program control is returned to the main program. How the program proceeds after verification of the pen being on target is up to the programmer.

The final software consideration is to provide for situations where more than one target is presented to the user. This is accomplished in the main program with a FOR/NEXT loop which sequentially turns on each target and then checks the port address for triggering.

If the pen has been triggered, the program branches to the detection subroutine and determines if the pen is over the target currently being printed. Even though the pen may be placed on a target other than the one presently being polled, the FOR/NEXT loop quickly cycles

through all the target locations until the subroutine returns with positive verification of the pen at the current target position.

Two Programs

To date, my experimentation with the light pen has resulted in two programs. The first is a short general history quiz which also instructs you in the use of the light pen. The second program is a challenging target game. None of the remarks are used for branching purposes in either program, so they may be deleted when you enter the program. If you leave them in the target game, they are a handicap as they slow down the program's execution substantially.

Apparently, other manufacturers besides 3G offer light pens that utilize the cassette port for polling and resetting. If you own one of these other pens, these two programs will run properly, if you change all I/O commands to OUT (255) and INP(255). The values returned from the port address on polling are undoubtedly 0 and 1. These values should be substituted for the 127 and 128 values used in my programs.

For those of you without a light pen, Computer History Quiz can easily be adapted for regular keyboard input. The questions are multiple choice.

The Game of Speedo

The target in Speedo moves

UCSD* System for TRS-80 Model II†

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- Disk formatting program to initialize diskettes in single or double density formats.
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- Disk-set program to permit separate assignment of density and format characteristics for each disk drive.

DOCUMENTATION

- UCSD System Manual (400 pages).
- Beginner's Guide To UCSD Pascal.
- Pascal User Manual & Report.
- Fortran User's Manual with Fortran systems.

PRICES

- UCSD System with Pascal Compiler \$350
- with Pascal and Fortran Compilers \$500
- Fortran Compiler alone (requires Version II.0) \$200
- P-Code Interpreter alone (either LSI-11 or Z-80) \$ 85
- Optional Utility Programs
 - CP/M† to Pascal file conversion \$ 50
 - TRSDOS† to Pascal file conversion \$ 50
 - Z-80 Disassembler/Dump program \$ 50

ALSO AVAILABLE

- UCSD System for MINC® or PDT®.
- Z-80 Adaptable System (you write BIOS).
- UCSD System for CP/M environments.

PCD Systems is a licensed distributor of the UCSD System for Pascal and Fortran. Dealer inquiries are invited.

PCD Systems, Inc.

PO Box 143 Penn Yan, NY 14527 315-536-3734

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randomly within the confines of a graphics box. The object of the game is to "hit" it as many times as possible within the time limit. The game is comprised of five matches, each having a time limit of one hundred units. Watch out! You not only have to hit the target, but you have to remain there until the subroutine ensures that you are on target. Any time the pen is triggered and the subroutine finds that you are not on target, you will be penalized ten time units for your inaccuracy.

An interesting departure from the standard detection method

is given in lines 2820 and higher. Here time is used as the sole determining factor, since the pen need only be placed on a lit portion of the screen and held there for about five seconds. If the pen is still triggered after the timing loop in 2870 has been executed, the program clears all variables and restarts the game.

Through my experience, I have come to the conclusion that a light pen is probably the most valuable peripheral that you can add to your current system. It is possible to eliminate all keyboard input except for RUN. ■

Program Listing 3. Computer History Quiz

```

100 REM *****
110 REM
120 REM          COMPUTOR
130 REM          HISTORY QUIZ
140 REM
150 REM          BY HUGO T. JACKSON
160 REM
170 REM *****
180 REM
190 REM ASSIGNMENT OF VARIABLES:
200 REM   A1 = CURRENT QUESTION NUMBER
210 REM   A2 = ARRAY TO TRACK QUESTIONS ASKED AND
220 REM       ANSWERS USED
230 REM   A3 = QUESTION FORMAT INDICATOR:
240 REM       A3=0 DATE TOLD - EVENT FOR ANSWER
250 REM       A3=1 EVENT TOLD - DATE FOR ANSWER
260 REM   A4 = RANDOM SELECTION OF QUESTION ASKED

```

Our new program package for the TRS-80™ sounds terrific. So does the price.

There are lots of programs with sound that are worth about a dollar. Trouble is, they cost a lot more.

But at Basics & Beyond we've just developed Microcosm III, 20 programs with sound—each just as good as our competition's \$15 and \$20 programs—for \$24.95. That's a 20-program package for \$24.95.

It includes "Pinball," replete with ringing bonuses, spinners, buzzers and flippers; torpedo-firing "Submarine" that explodes with underwater excitement; and the right/wrong buzzer in "Long Division" teaches step by step.

At Basics & Beyond we underscored our point that most other program packages are overpriced with Microcosm I and Microcosm II, \$19.95 each. Now a lot of people will start hearing about our third package and stop listening to high prices.

You see, it's not that our program packages for the TRS-80™ microcomputer are so cheap. It's just that theirs are so expensive.

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Mastercharge and Visa accepted.

No charge for postage or handling. N.Y. residents add 5% sales tax.
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```

240 REM   A5 = FOR/NEXT LOOP
250 REM   A6 = FOR/NEXT LOOP
260 REM   A7 = PRINT POSITION
270 REM   A8 = CORRECT ANSWER
280 REM   A9 = NUMBER OF QUESTIONS CORRECTLY ANSWERED
290 REM   AB = FOR/NEXT LOOP
300 REM   AC = FOR/NEXT LOOP
310 REM   AD = FOR/NEXT LOOP
320 REM
330 REM   B1 = ANSWER ARRAY
340 REM   B2 = CORRECT ANSWER
350 REM   B3 = CORRECT QUESTION
360 REM
370 REM   C1 = TEST PERCENTAGE
380 REM
390 REM   LO = LIGHT PEN TARGET
400 REM   LF = STRING TO TURN OFF TARGET
410 REM
420 REM   P1 = LIGHT PEN STATUS INDICATOR
430 REM
440 REM *****
1000 REM INITIALIZE & DEFINE VARIABLES ETC.
1010 CLS
1020 CLEAR 1000
1030 DEFSTR B,L
1040 DEFSNG C
1050 DEFINT A
1060 DIM B1(4)
1070 DIM A2(50)
1080 RANDOM
1090 REM DEFINE LIGHT PEN TARGET
1100 LN=STRING$(2,143)
1110 REM DEFINE BACKSPACE TO ERASE LIGHT PEN TARGET
1120 LF=STRING$(2,8)
1130 REM PRINT FIRST MESSAGE
1140 PRINT@ 21,STRING$(21,45)
1150 PRINT@ 85,"WELCOME TO COMPUTOR";
1160 PRINT@ 149,STRING$(21,45)
1170 PRINT@ 261,"THIS IS A TEST OF YOUR GENERAL KNOWLEDGE
OF HISTORICAL"
1180 PRINT@ 330,"EVENTS. YOU WILL BE ANSWERING MULTIPLE
CHOICE";
1190 PRINT@ 394,"QUESTIONS AND INDICATING YOUR CHOICE
BY USING";
1200 PRINT@ 460,"THE LIGHT PEN. TO USE A LIGHT PEN SIMPLY";
1210 PRINT@ 518,"PLACE IT ON THE VIDEO SCREEN OVER THE
LIGHT SOURCE.";
1220 PRINT@ 648,"TRY IT NOW. SIMPLY PLACE THE LIGHT PEN
OVER THE";
1230 PRINT@ 712,"SQUARE BELOW. WHEN YOU HAVE DONE THAT,
I'LL KNOW";
1240 PRINT@ 776,"THAT YOU ARE READY WILLING AND ABLE TO
CONTINUE.";
1250 REM RESET LIGHT PEN
1260 OUT99,0
1270 REM PRINT LIGHT PEN TARGET
1280 PRINT@ 927,LN;
1290 REM WAS PEN TRIGGERED? - THEN BRANCH
1300 IF INP(99)>127 GOSUB 5020
1310 REM P1=0 IF LIGHT PEN WAS NOT OVER TARGET
1320 IF P1=0 GOTO 1260
1330 REM PEN ON TARGET SO PRINT NEW TEXT
1340 CLS
1350 PRINT@ 27,"VERY GOOD!";
1360 PRINT@ 137,"LET'S TRY A SAMPLE QUESTION TO MAKE SURE
WE";
1370 PRINT@ 199,"UNDERSTAND EACH OTHER. I'LL ASK YOU"A
QUESTION";
1380 PRINT@ 266,"AND SHOW YOU FIVE POSSIBLE ANSWERS ONLY
ONE";
1390 PRINT@ 326,"OF WHICH IS CORRECT. AFTER YOU HAVE DECIDED
WHAT THE";
1400 PRINT@ 391,"CORRECT ANSWER IS JUST POINT THE LIGHT
PEN AT THE";
1410 PRINT@ 460,"SQUARE OF LIGHT BESIDE THE RIGHT ANSWER.";
1420 PRINT@ 587,"LET ME KNOW WHEN YOU ARE READY TO CONTINUE";
1430 PRINT@ 916,"READY TO CONTINUE? ";CHR$(94);
1440 REM RESET LIGHT PEN
1450 OUT99,0
1460 REM RESET LIGHT PEN STATUS VARIABLE
1470 P1=0
1480 REM PRINT TARGET
1490 PRINT@ 937,LN;
1500 REM TEST TO SEE IF LIGHT PEN TRIGGERED
1510 IF INP(99)>127 GOSUB 5020
1520 REM P1=1 IF LIGHT PEN WAS OVER TARGET
1530 IF P1=1 GOTO 1560
1540 REM AS IT WAS NOT. LOOP UNTIL IT IS
1550 GOTO 1490
1560 CLS
1570 PRINT@ 320,"WHAT COLOUR IS THE SKY?";
1580 PRINT@ 458,"BROWN";
1590 PRINT@ 522,"BLUE";
1600 PRINT@ 586,"ORANGE WITH BLUE POLKA DOTS";
1610 PRINT@ 650,"IT HAS NO COLOUR";
1620 PRINT@ 714,"WHAT DOES IT MATTER";
1630 REM RESET LIGHT PEN
1640 OUT 99,0
1650 REM RESET LIGHT PEN STATUS VARIABLE
1660 P1=0
1670 REM PRINT 5 TARGETS, ONE FOR EACH POSSIBLE ANSWER
1680 FOR A5=448 TO 704 STEP 64
1690 PRINT@ A5,LN;
1700 REM TIMING LOOP TO ALLOW DISPLAY TO STABILIZE
1710 FOR AB=1 TO 8:NEXT AB
1720 REM TEST FOR TRIGGERING, BRANCH IF SO
1730 IF INP(99)>127 THEN GOSUB 5020
1740 REM P1=1 IF LIGHT PEN OVER ONE OF THE TARGETS -
AS WILL
BE EQUAL TO THE VALUE OF THE PRINT POSITION WHERE
TRIGGERING TARGET IS LOCATED

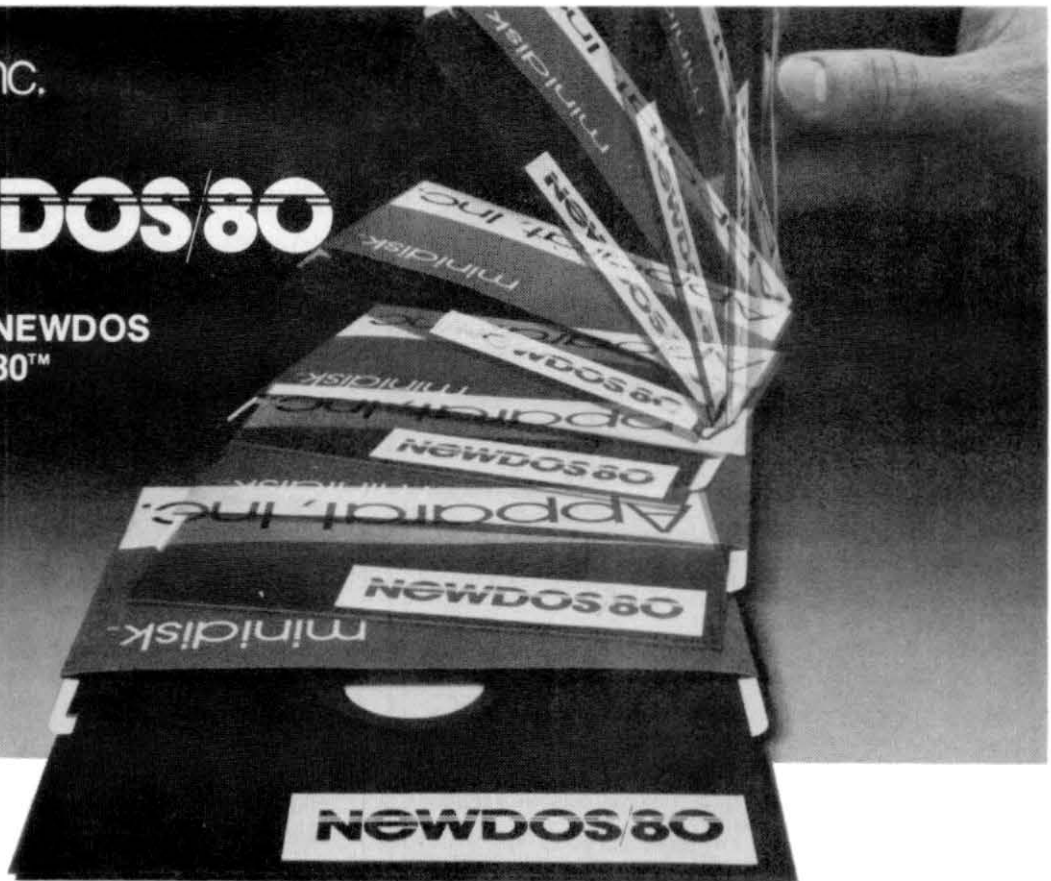
```

Program continues

Apparat, Inc.
introduces

NEWDOS/80

For the 80's—
an enhanced NEWDOS
for your TRS-80™
Model 1.



Apparat, Inc., announces the most powerful Disk Operating System for the TRS-80®. It has been designed for the sophisticated user and professional programmer who demands the ultimate in disk operating systems.

NEWDOS/80 is not meant to replace the present version of NEWDOS 2.1 which satisfies most users, but is a carefully planned upward enhancement, which significantly extends NEWDOS 2.1's capabilities. This new member to the Apparat NEWDOS' family is upward compatible with present NEWDOS 2.1 and is supplied on Diskette, complete with enhanced NEWDOS + utility programs and documentation. Some of the NEWDOS/80 features are:

- New BASIC commands that supports files with variable record lengths up to 4095 Bytes long.
- Mix or match disk drives. Supports any track count from 18 to 80. Use

35, 40 or 77 track 5" mini disks drives or 8" disk drives, or any combination.

- A security boot-up for BASIC or machine code application programs. User never sees "DOS READY" or ">READY" and is unable to "BREAK", clear screen, or issue any direct BASIC statement including "LIST".
- New editing commands that allow program lines to be deleted from one location and moved to another or to allow the duplication of a program line with the deletion of the original.
- Enhanced and improved RENUMBER that allows relocation of subroutines.
- Powerful chaining commands.
- Print Spooler.
- DFG function; simultaneous striking of the D, F and G keys will allow the user to enter a mini-DOS to perform some DOS commands without disturbing the resident program. (e.g. dir while in scripsit.)


- Upward compatible with NEWDOS 2.1 and TRSDOS 2.3.

- Includes machine language Superzap/80 and all Apparat 2.1 utilities.
- Enter debug any time by pressing 123 keys. Also allows disk I/O.
- Diskette "Purge" command.
- Specifiable system options (limited sysgen type commands).
- Increased directory capacity.
- Copy by file commands.



NEWDOS/80 with all of the NEWDOS + utility programs, many of which have been enhanced, is priced at just \$149.00 and is available at most TRS-80 dealers.


As with 2.1, NEWDOS/80 relies on the TRSDOS and Disk Basic Reference Manual published by Radio Shack. NEWDOS/80 documentation supports its enhancements and upgrades only.

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Apparat, Inc.



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TO PURCHASE NEWDOS/80, COMPLETE AND MAIL TO:

<p>Apparat, Inc. 4401 S. Tamarac Parkway Denver, CO 80237 303/758-7275 303/741-1778</p>	— OR —	<p>Microcomputer Technology, Inc. 3304 W. MacArthur Blvd. Santa Ana, CA 92704 714/979-9923</p>
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0/1A

Announcing the most important utility ever introduced for the TRS-80* Model I and Model II—

ENHBAS™

ENHBAS is an Enhanced Basic extension module, which loads at the top of BASIC, adding many commands and background tasks—

□ Over 30 new commands added to your BASIC:

- **SORT**—Multi-keying, multi-tagging array sort. Sorts thousands of items in mere seconds, all with one command!
- **JNAME \$exp**—Use line labels along with line numbers in branching statements, as in assembly language, using the ENHBAS commands GTO and CSUB (special GOTO and GOSUB). For example:
 10 GTO "ENTER A LINE"
 20 REM LINE 10 IS THE SAME AS 'GOTO 30'
 30 JNAME "ENTER A LINE" : INPUT A\$

How many times have you wanted to use variables to reference line numbers? Now you can! GTO and CSUB allow variable expressions as operands, such as: GTO X+40 or CSUB (Y*10)+30.

- **WHILE / WEND**—New, structured programming loop construct. Makes for more logical program flow.
- **EXEC / EVAL**—Two new, extremely powerful functions! EVAL evaluates an algebraic expression in string form: A\$ = "X + 2" : Y = EVAL A\$ would result in Y being set equal to the algebraic expression X + 2. With EVAL, you can manipulate complex functions in string form, and then execute them. EXEC executes a string expression as if it were a BASIC program line! For example:
 A\$ = "PRINT X" : X = 4 : EXEC A\$ would result in a 4 printed on the screen (that is, execution of the BASIC statement "PRINT X"). With EXEC, your computer can write its own programs and execute them!
- **CALL**—Pass control to machine language sub-routines at any address, passing parameters both ways.
- **CLM / PAGE**—Set up automatic page roll-over and other line printer functions from BASIC.
- All these and many more!

□ In addition to the above commands, Model I ENHBAS contains vector graphics and drawing commands. Model II ENHBAS has many functions suited to business programming—ISAM file handling commands, RS-232 access, and many more; along with several Model I BASIC commands left out of Model II (PEEK, POKE, etc.).

□ ENHBAS includes many background utilities:

- User-select cursor
- Key click
- 2-tone beep on error
- Automatic lower-case
- Automatic debounce
- Short-entry commands (Shift-letter)
- Real Control keys
- One-letter commands
- Formatted LISTING

ENHBAS is available for:

16K Model I—Level-II Tape.....	\$39.95
32K Model I Disk	\$39.95
32K Model II	\$99.95

Other software:

CSG PILOT—Disk-based, high level language. Fast!	
32K Model I Disk	\$59.95
Z-EMULATOR—Executes assembly language program lines	
16K Model I—Level-II Tape / 32K Model I Disk ...	\$29.95
ENHCOMP—Integer subset BASIC compiler. Full graphics and unlimited length variables. Written in machine-language—fast!	
32K Model I Disk	\$24.95
ABBREV—Level-I abbreviations in Level-II/Disk BASIC.	
16K Model I—Level-II Tape / 16K Model I Disk ...	\$24.95

*TRS-80 is a registered trademark of Radio Shack, a Tandy Co.

The Cornsoft Group

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(317) 482-3951

```

1750 IF P1=1 THEN GOTO 1800
1760 REM PRINT NEXT TARGET AND CHECK FOR TRIGGERING
1770 NEXT A$
1780 REM NO TRIGGERING - REPEAT SEQUENCE
1790 GOTO 1680
1800 CLS
1810 REM TARGET AT PRINT POSITION 512 IS ONLY CORRECT
      ONE 50
      PRINT APPROPRIATE MESSAGE ACCORDING TO USER RESPONSE
1820 IF A$=512 GOTO 1870
1830 PRINT@ 138;"EVEN THOUGH YOU ANSWERED THAT LAST QUESTION";

1840 PRINT@ 201;"INCORRECTLY I AM SURE YOU NOW KNOW HOW
      TO USE";
1850 PRINT@ 271;"THE LIGHT PEN TO ANSWER QUESTIONS."
1860 GOTO 1900
1870 PRINT@ 155;"VERY GOOD!"
1880 PRINT@ 203;"AT LEAST I KNOW YOUR NOT GOING TO HAVE
      ANV";
1890 PRINT@ 264;"PROBLEMS USING THE LIGHT PEN TO ANSWER
      QUESTIONS";
1900 PRINT@ 409;"SHALL WE BEGIN?";
1910 PRINT@ 917;"READY TO CONTINUE "CHR$(94);
1920 REM RESET LIGHT PEN
1930 OUT 99:0
1940 REM RESET LIGHT PEN STATUS VARIABLE
1950 P1=0
1960 REM PRINT TARGET
1970 PRINT@ 938:LN;
1980 REM TEST FOR TRIGGERING
1990 IF INP(99)>127 GOSUB 5020
2000 REM P1=1 IF PEN WAS OVER TARGET
2010 IF P1=1 GOTO 2050
2020 REM AS IT WAS NOT - LOOP UNTIL IT IS
2030 GOTO 1970
2040 REM AS IT WAS PRINT NEXT MESSAGE
2050 CLS
2060 PRINT@ 265;"WE CAN DO THIS TEST ONE OF TWO WAYS.
      EITHER I";
2070 PRINT@ 326;"CAN TELL YOU THE DATE AND YOU TELL ME
      WHAT HAPPENED";
2080 PRINT@ 392;"OR I'LL TELL YOU WHAT HAPPENED AND YOU
      PICK THE";
2090 PRINT@ 473;"CORRECT DATE.";
2100 PRINT@ 523;"IT DOESN'T MATTER TO ME WHICH WAY WE
      DO IT";
2110 PRINT@ 601;"SO YOU CHOOSE";
2120 PRINT@ 714;"I TELL YOU THE DATE -- YOU TELL ME WHAT
      HAPPENED";
2130 PRINT@ 778;"I TELL YOU WHAT HAPPENED -- YOU TELL
      ME THE DATE";
2140 REM RESET LIGHT PEN
2150 OUT 99:0
2160 REM RESET LIGHT PEN STATUS VARIABLE
2170 P1=0
2180 REM PRINT TWO TARGETS - ONE FOR EACH POSSIBLE RESPONSE
2190 FOR A# = 704 TO 768 STEP 64
2200 PRINT@ A#:LN;
2210 REM TEST FOR TRIGGERING
2220 IF INP(99)>127 GOSUB 5020
2230 REM P1=1 IF PEN ON TARGET
2240 IF P1=1 GOTO 2290
2250 REM PRINT NEXT TARGET
2260 NEXT A#
2270 REM NO TRIGGERING - REPEAT SEQUENCE
2280 GOTO 2190
2290 CLS
2300 REM CONVERT DISPLAY TO 32 CHARACTER FORMAT
2310 PRINTCHR$(23);
2320 REM INFORM USER OF DELAY WHILE COMPUTER INITIALIZES
      ADDITIONAL VARIABLES ETC..
2330 PRINT@ 394;"STANDBY...";
2340 REM DETERMINE FORMAT CHOICE OF USER BY PRINT POSITION
      OF THE TRIGGERING TARGET
2350 IF A# = 768 THEN A3=1 ELSE A3=0
2360 REM INITIALIZE QUESTION COUNTER
2370 A1=1
2380 REM RANDOMLY DETERMINE ORDER IN WHICH QUESTIONS
      ARE ASKED
2390 A4=RND(50)
2400 REM DETERMINE IF SELECTION HAS BEEN PICKED BEFORE
2410 IF A2(A4)>0 GOTO 2390 ELSE A2(A4)=11
2420 RESTORE
2430 REM GET APPROPRIATE STRINGS (QUESTION AND ANSWER)
      FROM
      DATA STATEMENTS
2440 FOR A5=1 TO A4
2450 READ B8
2460 READ B9
2470 NEXT A5
2480 IF A3=1 THEN B3=B9 ELSE B3=B8
2490 IF A3=1 THEN B2=B8 ELSE B2=B9
2500 B1(0)=B2
2510 FOR A6=1 TO 4
2520 RESTORE
2530 REM RANDOMLY DETERMINE OTHER POSSIBLE ANSWERS FOR
      USER'S
      CHOICE
2540 A4=RND(50)
2550 REM DETERMINE IF IT HAS BEEN PREVIOUSLY CHOSEN
2560 IF A2(A4)=1 OR A2(A4)=11 GOTO 2540 ELSE A2(A4)=A2(A4)+1
2570 FOR A5=1 TO A4
2580 READ B8
2590 READ B9
2600 IF A3=1 THEN B1(A6)=B8 ELSE B1(A6)=B9
2610 NEXT A5
2620 NEXT A6
2630 CLS
2640 PRINT@ 0;"QUESTION NO!";A1
2650 REM BRANCH ACCORDING TO QUESTION FORMAT
2660 ON A3+1 GOTO 2680,2760
2670 REM FOR 'DATE AS QUESTION' FORMAT, RANDOMLY DETERMINE
      HOW THE QUESTION IS PHRASED

```

Program continues

```

2680 ON RND(3) GOTO 2690,2710,2730
2690 PRINT# 128,"WHAT IS "JB3;" MOST NOTED FOR?";
2700 GOTO 2790
2710 PRINT# 128,"WHAT HAPPENED ON "JB3;"?";
2720 GOTO 2790
2730 PRINT# 128,"B3;" IS AN IMPORTANT DATE, WHAT HAPPENED?";

2740 GOTO2790
2750 REM DUE TO PROBLEMS IN GRAMMER, 'OCCURENCE AS QUESTION'
      FORMAT IS PHRASED IN ONLY ONE WAY
2760 PRINT# 128,"B3;" - WHEN?";
2770 REM THE ANSWERS FROM WHICH THE USER MAY CHOOSE ARE
      STORED
      IN ARRAY B1. AS THE ORDER IN WHICH THEY ARE
      PRINTED
      OUT MIGHT INDICATE TO THE USER WHAT THE CORRECT
      ANSWER IS. THE ORDER IN WHICH THEY ARE PRINTED'
2780 REM IS RANDOMLY DETERMINED.
2790 A7=264
2800 FOR A5=0 TO 4
2810 A6=RND(5)-1
2820 IF B1(A6)=" " GOTO 2810
2830 PRINT# A7,B1(A6);
2840 IF A6=0 THEN A6=A7+61
2850 B1(A6)=" "
2860 A7=A7+64
2870 NEXT A5
2880 REM RESET LIGHT PEN STATUS VARIABLE
2890 P1=0
2900 REM RESET LIGHT PEN
2910 OUT 99,0
2920 A7=261
2930 REM SET UP TARGET PRINTING LOOP FOR 5 DIFFERENT
      TARGETS
2940 FOR A5=0 TO 4
2950 REM PRINT TARGET
2960 PRINT# A7,LN1;
2970 A7=A7+64
2980 REM ALLOW DISPLAY TO STABILIZE
2990 FOR A6=1 TO 8
3000 REM TEST FOR TRIGGERING
3010 IF INP(99)>127 GOSUB 5820
3020 REM P1=1 IF LIGHT PEN WAS OVER TARGET PRESENTLY
      PRINTED
3030 IF P1=1 GOTO 3080
3040 REM AS IT WASN'T PRINT NEXT TARGET
3050 NEXT A5
3060 REM NOTHING TRIGGERED, REPEAT SEQUENCE UNTIL TRIGGERED
3070 GOTO 2920
3080 IF A5=A7 THEN A9=A9+1 ELSE A9=A9+1
3090 REM DETERMINE IF USER INPUT WAS CORRECT
3100 IF A5=A7 GOTO 3130
3110 GOTO 3250
3120 REM AS THE ANSWER WAS CORRECT RANDOMLY DETERMINE
      CONGRATULATORY REMARK
3130 ON RND(5) GOTO 3140,3160,3180,3200,3220
3140 PRINT# 709,"THAT'S RIGHT";
3150 GOTO 3390
3160 PRINT# 709,"CORRECT";
3170 GOTO 3390
3180 PRINT# 709,"VERY GOOD!";
3190 GOTO 3390
3200 PRINT# 709,"YOU'RE ABSOLUTELY RIGHT";
3210 GOTO 3390
3220 PRINT# 709,"GOOD WORK";
3230 GOTO 3390
3240 REM AS IT WAS INCORRECT - NOTIFY USER AND PRINT
      CORRECT
      ANSWER
3250 ON RND(5) GOTO 3260,3280,3300,3320,3340
3260 PRINT# 709,"SORRY, WRONG ANSWER";
3270 GOTO 3350
3280 PRINT# 709,"THAT'S NOT RIGHT";
3290 GOTO 3350
3300 PRINT# 709,"UNFORTUNATELY THAT'S THE WRONG ANSWER";

3310 GOTO 3350
3320 PRINT# 709,"NO, THAT IS NOT RIGHT";
3330 GOTO 3350
3340 PRINT# 709,"INCORRECT";
3350 PRINT# 773,"THE CORRECT ANSWER WAS:";
3360 PRINT# 840,CHR$(34);B2;CHR$(34)
3370 GOTO 3390
3380 REM CLEAR ARRAY OF INCORRECT ANSWERS USED IN LAST
      QUESTION AS THEY MAY BE USED AGAIN IN NEXT
      QUESTION
3390 FOR A5=0 TO 50
3400 IF A2(A5)=11 OR A2(A5)=1 THEN A2(A5)=A2(A5)-1
3410 NEXT A5
3420 REM INCREMENT QUESTION COUNTER
3430 A1=A1+1
3440 REM HAS THE END BEEN REACHED? IF SO GOTO TO END
      PORTION
      OF PROGRAM
3450 IF A1=51 GOTO 3480
3460 GOTO 2390
3470 REM TIMING LOOP TO PRESERVE DISPLAY
3480 FOR A6=1 TO 500:NEXT A6
3490 REM PRINT FINAL MESSAGE AND DISPLAY SCORE AND PERCENTAGE
3500 CLS
3510 PRINT# 193,"WELL, THAT'S IT. YOU HAVE ANSWERED ALL";

3520 PRINT# 257,"ALL FIFTY QUESTIONS. THIS TIME YOU GOT";

3530 PRINT# 320,A9;"RIGHT AND";A9;"WRONG WHICH WORKS OUT
      TO";
3540 PRINT# 384,A9+2;"%";
3550 C1=A9+2
3560 REM PRINT ADDITIONAL COMMENT AS WARRANTED BY SCORE'
3570 IF C1<50 THEN B2="BETTER LUCK NEXT TIME"
3580 IF C1>60 THEN B2="GOOD WORK"
3590 IF C1>70 THEN B2="VERY GOOD WORK"
3600 IF C1>80 THEN B2="EXCELLENT"

```

Program continues

A Proven CP/M Screen Oriented Editor For TRS-80 I & II

You Customize the Fastest
Editor for Word Processing,
C-Basic, Fortran and Assembler.

Features of VEDIT:

Full screen editor with status line. The screen continuously displays the region of the file being edited. Changes are made by moving the cursor to any place in the file and typing in new text or hitting a function key. You easily edit 10 times faster than with a command editor.

Full array of cursor movements with single key movement to begin and end of lines and to tab positions.

Function keys for character delete, line delete and allowing line splitting and concatenating.

Text movement is very easy using a text register.

Flexible command mode allows global search and substitute, repetitive editing operations.

Blocks of text are readily copied from one file to another. Files may be merged on input, split on output and more.

Extensive 60 page, clearly written manual with sections for both the beginning and experienced user.

Special Features:

Disk buffering can automatically perform Read/Write for files larger than available main memory.

Tabs settable to any positions. Tab key inserts tab character or spaces to next tab position.

Display of clearly marked continuation lines for text lines longer than the screen.

CP/M is a trademark of Digital Research Corp
TRS-80 is a trademark of Tandy Corporation.

You Customize It:

Keyboard layout for cursor and function keys.

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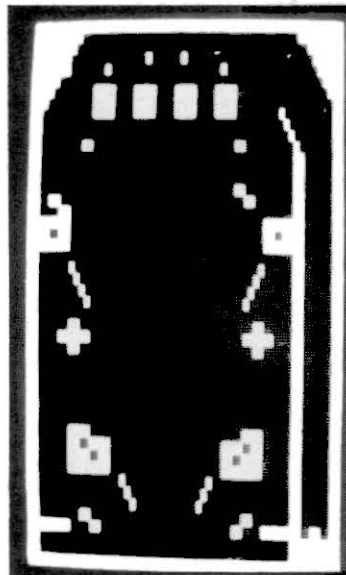
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```

3610 IF C1=100 THEN B2="PERFECT -- NOT ONE WRONG"
3620 PRINT# 576,B2
3630 PRINT
3640 PRINT
3650 END
5000 REM SUBROUTINE TO INSURE LIGHT PEN IS OVER TARGET,
      ACCOMPLISHED BY TURNING OF THE LIGHT PEN - CHECKING
      FOR CHANGE IN PORT VALUE - TURNING IT
5010 REM ON AGAIN TO SEE IF THE PEN IS STILL IN THE SAME

```

```

      POSITION AND REPEATING THE WHOLE SEQUENCE AGAIN
      JUST TO MAKE SURE.

```

```

5020 P1=0
5030 REM LOOP TO PERFORM OPERATION TWICE
5040 FOR #B=1 TO 2
5050 REM TURN LIGHT PEN OFF
5060 PRINT LF#
5070 REM TIMING LOOP TO STABILIZE DISPLAY
5080 FOR #C=1 TO 15:NEXT #C
5090 REM RESET LIGHT PEN
5100 OUT 99,0
5110 REM TIMING LOOP TO STABILIZE DISPLAY
5120 FOR #C=1 TO 5:NEXT #C
5130 REM STILL BEING TRIGGERED - CAN'T BE OVER THIS TARGET
      AS IT IS NOW OFF
5140 IF INP(99)<127 THEN RETURN
5150 REM TURN TARGET ON
5160 PRINT LN#
5170 REM STABILIZE DISPLAY/PEN
5180 FOR #C=1 TO 10:NEXT #C
5190 REM PEN NOT TRIGGERED - CANNOT BE ON TARGET - RETURN
5200 IF INP(99)<127 THEN RETURN
5210 REM REPEAT TO MAKE SURE
5220 NEXT #B
5230 REM OVER TARGET - SET STATUS VALUE
5240 P1=1
5250 REM RESET LIGHT PEN
5260 OUT 99,0
5270 REM RETURN TO MAIN PROGRAM
5280 RETURN
5000 REM DATA FOR QUESTIONS - CONSISTING OF DATE FIRST,
      FACT
      SECOND - YOU MAY OF COURSE CHANGE ANY OF THESE
      YOU DESIRE AS LONG AS YOU HAVE FIFTY IN ALL.
8010 DATA "SEPTEMBER 6, 1901", "U.S. PRESIDENT WILLIAM MCKINLEY
      ASSASSINATED"
8020 DATA "NOVEMBER 16, 1907", "STATE OF OKLAHOMA MADE THE
      46TH STATE OF THE UNION"
8030 DATA "AUGUST 15, 1912", "PANAMA CANAL OPENS"
8040 DATA "JANUARY 6, 1912", "NEW MEXICO 46TH STATE TO ENTER
      UNION"
8050 DATA "FEBRUARY 12, 1912", "ARIZONA 48TH STATE TO ENTER
      UNION"
8060 DATA "MARCH 18, 1912", "KING GEORGE OF GREECE ASSASSINATED"
8070 DATA "JULY 28, 1914", "WORLD WAR I"
8080 DATA "APRIL 6, 1917", "U.S.A. DECLARES WAR ON GERMANY"
8090 DATA "NOVEMBER 11, 1918", "ARMISTICE DECLARED ON THE
      WESTERN FRONT"
8100 DATA "DECEMBER 30, 1918", "U.S.S.R. ESTABLISHED"
8110 DATA "OCTOBER 29, 1929", "NEW YORK STOCK MARKET CRASH"
8120 DATA "JANUARY 30, 1933", "ADOLPH HITLER BECOMES CHANCELLOR
      OF GERMANY"
8130 DATA "MARCH 27, 1933", "JAPAN RESIGNS FROM THE LEAGUE
      OF NATIONS"
8140 DATA "OCTOBER 14, 1933", "GERMANY RESIGNS FROM THE
      LEAGUE OF NATIONS"
8150 DATA "DECEMBER 11, 1936", "ABDICATION OF KING EDWARD
      VIII"
8160 DATA "MARCH 28, 1939", "SPANISH CIVIL WAR ENDS"
8170 DATA "SEPTEMBER 3, 1939", "ENGLAND & FRANCE DECLARE
      WAR ON GERMANY"
8180 DATA "DECEMBER 8, 1941", "U.S.A. DECLARES WAR ON JAPAN"
8190 DATA "JULY 16, 1945", "FIRST ATOM BOMB TEST"
8200 DATA "AUGUST 6, 1945", "ATOM BOMB DROPPED ON HIROSHIMA"
8210 DATA "AUGUST 15, 1945", "JAPAN SURRENDERS WORLD WAR
      I"
8220 DATA "MAY 7, 1945", "GERMANY SURRENDERS - WORLD WAR
      I"
8230 DATA "JULY 9, 1951", "BRITAIN & FRANCE FORMALLY END
      WORLD WAR II"
8240 DATA "JUNE 2, 1953", "QUEEN ELIZABETH II CROWNED"
8250 DATA "SEPTEMBER 15, 1953", "KHRUSHCHEV ELECTED FIRST
      SECRETARY OF U.S.S.R."
8260 DATA "NOVEMBER 3, 1957", "U.S.S.R. LAUNCHES FIRST
      SATELLITE WITH LIVE DOG"
8270 DATA "JANUARY 3, 1959", "ALASKA BECOMES 49TH STATE
      OF THE UNION"
8280 DATA "FEBRUARY 19, 1960", "PRINCE ANDREW BORN"
8290 DATA "JANUARY 20, 1961", "KENNEDY ELECTED 35TH PRESIDENT"
8300 DATA "JUNE 3, 1963", "POPE JOHN XXIII DIES"
8310 DATA "NOVEMBER 22, 1963", "KENNEDY ASSASSINATED IN
      DALLAS"
8320 DATA "JANUARY 24, 1965", "WINSTON CHURCHILL DIES"
8330 DATA "FEBRUARY 7, 1965", "U.S. BEGINS BOMBING OF VIET
      NAM"
8340 DATA "SEPTEMBER 9, 1965", "FRANCE WITHDRAWS FROM NATO"
8350 DATA "JULY 26, 1953", "AUTHOR OF THIS ARTICLE IS BORN"
8360 DATA "MAY 15, 1957", "BRITAIN ATTAINS NUCLEAR STATUS"
8370 DATA "APRIL 3, 1812", "LOUISIANA BECOMES 18TH STATE
      OF THE UNION"
8380 DATA "APRIL 11, 1814", "NAPOLEON ABDICATES"
8390 DATA "JANUARY 20, 1820", "GEORGE III DIES"
8400 DATA "MAY 5, 1821", "NAPOLEON I DIES"
8410 DATA "SEPTEMBER 1, 1976", "RAUTHOR LOCKS HIMSELF OUT
      OF HOUSE"
8420 DATA "APRIL 30, 1789", "WASHINGTON ELECTED 1ST PRESIDENT"
8430 DATA "DECEMBER 2, 1859", "JOHN BROWN HANGED"
8440 DATA "MARCH 4, 1861", "ABRAHAM LINCOLN INAUGURATED"
8450 DATA "APRIL 14, 1865", "LINCOLN ASSASSINATED"
8460 DATA "JULY 1, 1867", "B.N.A. GIVEN ROYAL ASSENT"
8470 DATA "JUNE 25, 1876", "CUSTER'S LAST STAND"
8480 DATA "DECEMBER 15, 1890", "SITTING BULL KILLED"
8490 DATA "JULY 21, 1861", "FIRST BATTLE OF BULL RUN"
8500 DATA "DECEMBER 18, 1865", "U.S. ABOLISHES SLAVERY"
8510 DATA "APRIL 9, 1865", "GENERAL LEE SURRENDERS - CIVIL
      WAR"

```

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5025	30 21 3C 30	L3	316-5020		
5027	FD 21 37 30	L3	TV-5027	4F 00FF	DC 00FF
5029	03 31 30	DALL	5029	3E 00FF	HL 00FF
502E	18 05	JR	502E	4F 00FF	DC 0100
5030	E9	JP	04L1	3E 00FF	HL 5030
5031	FD E9	JP	(EY)	1X 5030	TV 5037
5033	00	NOP		5P 7207	PC 5036
5034	05	RET		BREAK #1	5034
5035	10 E9	JP	(C0)		
5037	18 F7	JR	5038	# H 5038	18
5039	03	JIC	30	5038	FD
503A	18 FD	JR	5039	5030	C3
503C	C3 39 30	JP	5039	3030	39
503F	00	NOP		5038	30
5040	FF	PSI	30		#

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Anyone who has attempted to trace the program flow of the system software in the Radio Shack TRS-80 has probably encountered the RST (restart) instruction.

Some calls are used by the system to invoke frequently used utility routines. Details of these routines are provided so that a user might take advantage of the system software to reduce the coding required in application programs.

The RST Instruction

In the Z-80 instruction set the

RST provides a compact (one byte) subroutine call. Its major advantage is a savings of two bytes over the normal CALL nnnn instruction. While the RST was intended to service interrupts, it can also be used for frequently called utility routines in the system software in order to save as much memory space as possible.

Unfortunately, its format limits RST's flexibility. A description of the RST instruction, as described in the vendor literature, is shown in Table 1.

(Note that the Z-80 assembly language convention uses the actual address for the operand, whereas 8080 code uses operands ranging from 0 to 7.)

Upon execution, a call is made to one of eight fixed memory locations (three "address" bits in instruction). These implied addresses are only eight bytes apart, allowing little room for any code of substance. Therefore, the usual practice is simply to put jump instructions, which transfer to an area where more space is available, at these

locations.

The restart addresses are at page zero, the lowest memory addresses. In the TRS-80 this area is read-only memory (ROM) and cannot be modified by the user. To avoid being locked into specific addresses, the RST jumps twice, first from the page zero ROM area to an area in writeable RAM memory, which can be modified.

These standard locations in RAM (referred to as the restart vector table) are defined by the jump instructions burned into ROM and, in turn, contain jump instructions to the area where the actual service routine resides. Because of these extra jumps, it is obvious that the RST instruction has no speed advantage over the CALL instruction. As stated earlier, the RST is used in the Level II software to save memory space.

Using RST with Level II

The default locations for RST 08H through RST 38H routines are defined at system initialization (power-up), when jump instructions are loaded into RAM

location 4000H to 4014H. The addresses loaded in this area can be modified after power-up to change any of the RST routines, except the power-up routine (RST 0). Note, however, that the TRS-80 Level II software makes use of six of the eight available RST calls. The user should not modify any of those six vectors, with the possible exception of the last one, RST 38H.

Table 2 shows the sequence of addresses in hexadecimal called by the various RST instructions and the actual ser-

Opcode	Operand
RST	p
1 1 - 1 - 1 1 1	
	where $t = p/8$
Operation:	
	$(SP - 1) \leftarrow PC_n$
	$(SP - 2) \leftarrow PC_t$
	$SP \leftarrow SP - 2$
	$PC_n \leftarrow 0$
	$PC_t \leftarrow p$

Table 1. The Format of RST

RST	Address sequence(hex)	Level II Routine
0	0000:	DI ;disable interrupts XOR A ;clear A register JP 0674H ;to system initialization
1	0008 4000 1C96:	LD A,(HL) ;get current character EX (SP),HL ;get "return addr" from stack CP (HL) ;compare char to that after CALL instr INC HL ;increment pointer EX (SP),HL ;restore as adjusted return addr JP Z,1D7BH ;continue as RST 10H if same JP 1997H ;else syntax error
2	0010 4003 1D78: NXT:	INC HL ;increment string pointer LD A,(HL) ;get character CP 3AH ;compare to : RET NC ;return if equal or higher CP 20H ;check for space JP A,NXT ;skip over spaces CP 00H ;also skip JR NC,CHK ; HT CP 09H ; and JP NC,NXT ; LF CHK: CP 30H ;compare to 0 CCF ;compl carry flag (set if digit) INC A ;these 2 instr clear zero flag DEC A ;in case character was 0 RET
3	0018 4006 1C90:	LD A,H ;get high byte of HL pair SUB D ;subtract off high byte of DE pair RET NZ ;if not same, flags set OK LD A,L ;else compare SUB E ;low bytes RET
4	0020 4009 25D9:	LD A,(40AFH) ;get variable type CP 08H ;double precision? JR NC,DP ;if so, jump below SUB 03H ;sets sign flag if integer OR A ;sets zero flag if string SCF ;clears P/V flag if single RET ;set carry flag, not double DP: SUB 03H ;clears zero and carry flags OR A ;sets P/V flag RET
5	0028 400C:	RET
6	0030 400F:	RET
7	0038 4012:	EI ;reenable interrupts RET

Table 2.

vice routine that is finally executed. These are the defaults initialized by the Level II software.

The following sections discuss each of these routines in more detail. If one wishes to use them in his own programs, the inputs expected and the outputs returned are described. In several cases, the A register is used within the routine and modified. If the contents of this register prior to the RST call must be preserved, either store it away (e.g. push it on the stack) or, if possible load the value into another register that is not affected.

RST 0 (00H)

This routine is invoked when the system is powered up, generating a hardware reset and initializing the program counter to 0000. A software call of RST 00H results in the same restart.

Basically, the initialization proceeds as follows. Interrupts are disabled and the cassette output port is cleared. The default RST vectors and device control blocks are copied from ROM into the lowest RAM locations, starting at 4000H. The system then checks to see whether to continue the initialization from ROM or from disk.

If a disk controller is present in the system and the break key is not depressed, it tries to copy a one-page bootstrap routine from disk. Note that because the disk controller is in the expansion interface, the break key must be depressed, to prevent the system from dropping into the disk initialization when the interface, but no disk, is present. Otherwise, the initialization con-

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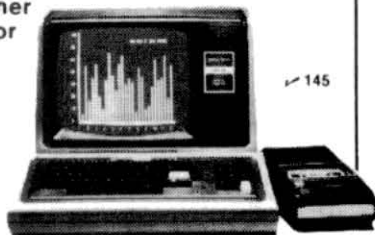
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tinues from the Level II ROM software, copying additional default values from ROM to RAM, setting various memory pointers and beginning the MEMORY SIZE? dialog.

RST 1 (08H)

The RST 08H call checks whether the last character read from an input string is a specific

character required by the syntax of the statement being processed. If the proper character is found, the routine continues to the next character in the same manner as the RST 10H call (see below); otherwise a syntax error return is used. The character to be checked must be stored in the next byte after this instruction.

Inputs: HL register pair points to character to be checked (requires character immediately after instruction).
Outputs: A) If proper character, A contains next character not a space, HT, or LF. HL points to location of character returned.
Flags: Carry flag set if digit (0 to 9), else cleared; zero flag set if colon (:), else cleared.
b) If wrong character, jumps to SN error return.
Other registers modified: If error return, A,B,C,E.

Table 3.

Inputs: HL points one location prior to next character to check.
Outputs: A contains next character, not a space, HT, or LF. HL points to location of character returned. **Flags:** Carry flag set if digit (0 to 9), else cleared; zero flag set if colon (:), else cleared. **Other registers modified:** None.

Table 4.

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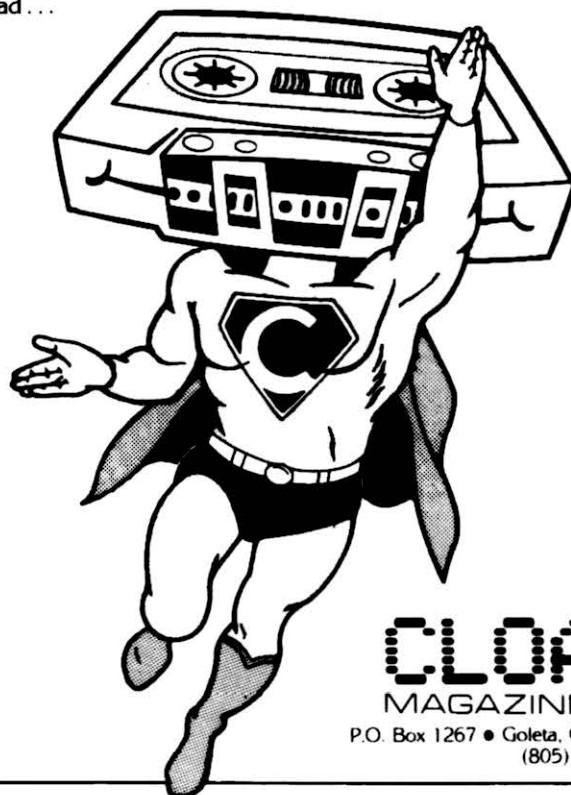
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Inputs:	HL and DE contain 16 bit values to be compared.	
Outputs:	<u>Condition</u>	<u>Appropriate flags to check</u>
	Address in HL>DE	Carry flag cleared, zero flag cleared
	Address in HL<DE	Carry flag set
	Signed val in HL>DE	[Sign flag \oplus P/V flag] = 0, Zero flag clear
	Signed val in HL<DE	[Sign flag \oplus P/V flag] = 1
	HL = DE	Zero flag set, carry and sign flags clear
	Other registers modified: A (Note: HL and DE not modified.)	

Table 5.

As an example of the use of this routine, suppose the text just processed *must* be followed by a comma and then some additional data. The code would be:

```
RST 10H
DEFB','
```

Note that the RST routine automatically increments the return address past the defined character.

RST 2 (10H)

This service routine is used primarily for scanning input character strings. It retrieves the next non-blank character after the current HL pointer location, also skipping over any horizontal tab (HT) and line feed (LF) characters that may be in the string.

In addition to returning the character and its memory location, it also sets or clears certain condition flags to indicate the type of character retrieved. The RST 10H call is usually followed by a conditional jump, depending on the type of character expected next. (Table 4).

Be sure to note that the HL register pair is incremented *before* the character is read. As an example of its use, a routine may be converting digits in the input string to an integer value. The process would be terminated if a non-digit character is encountered. Then the coding would include:

```
RST 10H
RET NC
:
(process character in A)
:
```

RST 3 (18H)

The function of this routine

compares the contents of the HL register pair to the contents of the DE register pair. It performs an HL - DE compare and sets the appropriate condition flags.

The routine is particularly useful when comparing a memory pointer to some memory limit or other stored pointer. When comparing memory addresses, the carry flag should be tested rather than the sign flag.

An address greater than 32K is considered higher than one below it, but the sign bit is set (negative) for these upper addresses. Comparisons across the 32K boundary could cause erroneous results if the sign flag is used.

On the other hand, if the RST call is used for a true arithmetic comparison, use the sign bit instead. In the latter case, the sign bit must be exclusive ORed with the overflow flag in case the difference exceeds the 16 bit number range. (Table 5).

For example, to generate a jump if the HL pointer is higher than or the same as the DE pointer, the code would be:

```
RST 18H
JP NC,nnnn
```

RST 4 (20H)

This service routine is used in the Level II software to check the type of the variable that is currently being processed. The

variable type indicator (corresponding to byte length) is stored in location 40AFH of the reserved area in RAM. (Table 6).

The routine tests the type indicator in such a way that one of the four condition flags used has a unique setting for each of the types. (Table 7).

A RST 20H call is followed by a conditional jump instruction. For example, to branch if the variable is single precision, the code would be:

```
RST 20H
JP PO,nnnn
```

RST 5 (28H)

Not used by Level II BASIC; therefore, the default is an immediate return. This RST is executed in the Level II keyboard driver when the break key is depressed. Modifying the restart vector (400C-E) allows one to intercept execution when the break key is pressed.

RST 6 (30H)

Not used by Level II BASIC; therefore, the default is an immediate return.

RST 7 (38H)

The default coding for this RST simply reenables interrupts and returns. One should be aware that this RST is somewhat special.

First of all, the machine code

for this instruction is FFH, a value to which much of memory initializes. An inadvertent jump to one of those locations will invoke the restart.

Secondly, if the Z-80 processor is set in interrupt Mode 1 by the IM1 instruction, a non-maskable interrupt (the kind generated by pushing the reset button behind the keyboard) executes a restart to location 38H instead of the normal NMI restart to location 66H when in Mode 0 (the power-up default). Setting interrupt Mode 1 and loading a jump instruction at locations 4012-4H allows one to intercept execution after the reset button is pushed, rather than enter the reinitialization routine in ROM.

Conclusion

The service routines called by the RST instruction in the TRS-80 Level II software were chosen because they are frequently used functions. It is to the advantage of any serious assembly language programmer to understand these routines and try to use them.

For example, a program which reads in and scans lines of text might be written to utilize the RST 10H call effectively. The programmer who is interested in the ultimate compactness might also consider using those RST's not claimed by the system software.

For DOS users, be sure to first check how your operating system uses them. ■

Variable type	(40AFH)
Integer	2
String	3
Single precision	4
Double precision	8

Table 6.

Inputs:	(40AFH) = variable type
Outputs:	Flags—Sign flag set only if integer, else cleared; zero flag set only if string, else cleared; P/V flag cleared (P0) only if single prec, else set (PE) Carry flag cleared only if double precision, else set Other registers modified: A (contains type indicator - 3.)

Table 7.

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More on this handy speed-up device for the Shack's Level II BASIC.

The Useful USR(0) Function

Terry Kepner
PO Box 481
Peterborough, NH 03458

As I slowly worked my way into assembly language programming, I discovered the usefulness of the Radio Shack USR(0) function. To those of you who have not yet tripped across this utility, USR(0) allows

you to call assembly language routines from BASIC programs. This is handy when you want to speed up the normally tedious graphic functions and string manipulations of Level II BASIC. There are two primary methods used to imbed these routines into your program. The first method is the easiest for a programmer to use, but can lead

to problems for the end user. It involves loading the assembly language routine into memory via the System command, and then using CLOAD for the BASIC part of the program. **Second Method**
The second method takes advantage of POKE and lets you load the assembly language

routine as a part of the BASIC program itself. To do this you place the assembly language instructions in data statements, then POKE these statements into active memory. Since the first method requires loading two different programs, user errors may creep into the programs. The second method eliminates this problem,

Program Listing				
4A00	00010	ORG	4A00H	
	00020	*****		
	00030	** TBUG+ JAN. 01,1980 **		
	00040	*****		
43DD	00050	RETURN	EQU	43DDH
3C00	00060	VIDEO	EQU	3C00H
0001	00070	COUNT	DEFS	1
0001	00080	BLOCK	DEFS	1
0002	00090	SVMEMA	DEFS	2
0002	00100	SVSCRA	DEFS	2
	00110			
4A06	FE43	00120	START	CP 'C'
4A08	2811	00130		JR Z,CLS
		00140		
4A0A	FE44	00150		CP 'D'
4A0C	2827	00160		JR Z,DUMP
		00170		
4A0E	FE46	00180		CP 'F'
4A10	CA0D48	00190		JP Z,480DH ;REP FIX RTN CHECK
		00200		
4A13	FE53	00210		CP 'S'
4A15	CA014B	00220		JP Z,SHIFT
		00230		
		00240	;INSERT ADDIT'L COMMANDS HERE.....	
		00250		
4A18	C3EA43	00260		JP 43EAH ;RET-NO HIT
		00270		
		00280	*****	
		00290	** CLEAR SCREEN ROUTINE **	
		00300	*****	
4A1B	CD274A	00310	CLS	CALL CLRSCR
		00320		
4A1E	21003C	00330		LD HL,VIDEO
4A21	223D48	00340		LD (483DH),HL
		00350		
4A24	C3DD43	00360		JP RETURN
		00370		
4A27	21003C	00380	CLRSCR	LD HL,VIDEO
4A2A	11013C	00390		LD DE,VIDEO+1
4A2D	010004	00400		LD BC,400H
4A30	3628	00410		LD (HL),20H
4A32	EDB0	00420		LDIR
4A34	C9	00430		RET
		00440		
		00450	*****	
		00460	** DUMP MEMORY ROUTINE **	
		00470	*****	
		00480		
4A35	CD3245	00490	DUMP	CALL 4532H
4A38	CD8945	00500		CALL 4589H
4A3B	324048	00510		LD (4840H),A
		00520		
4A3E	CD8945	00530		CALL 4589H
4A41	323F48	00540		LD (483FH),A
		00550		
4A44	CD274A	00560		CALL CLRSCR
		00570		
4A47	DD2A3F48	00580		LD IX,(483FH);MEM LOCN
4A4B	FD21003C	00590		LD IX,VIDEO;SCR LOCN
4A4F	01D000	00600		LD BC,20H
		00610		
4A52	AF	00620		XOR A
4A53	32004A	00630		LD (COUNT),A
4A56	32014A	00640		LD (BLOCK),A
4A59	DD22024A	00650		LD (SVMEMA),IX
4A5D	FD22044A	00660		LD (SVSCRA),IY
4A61	CD774B	00670		CALL ADDRSS
		00680		
4A64	FD23	00690		INC IY
		00700		
4A66	DD7E00	00710	DSPDMP	LD A,(IX)
		00720		
4A69	CD674B	00730		CALL DSPRTN
		00740		
		00750	;ASCII CODE RTN	
		00760		
4A6C	FDE5	00770		PUSH IY
		00780		
4A6E	DDE5	00790		PUSH IX ;CURR MEM PTR
4A70	E1	00800		POP HL
		00810		
4A71	ED5B024A	00820		LD DE,(SVMEMA)
4A75	B7	00830		OR A
4A76	ED52	00840		SBC HL,DE
		00850		
4A78	ED5B044A	00860		LD DE,(SVSCRA)
4A7C	19	00870		ADD HL,DE
		00880		
4A7D	112E00	00890		LD DE,2EH
4A80	19	00900		ADD HL,DE
		00910		
4A81	E5	00920		PUSH HL
4A82	FDE1	00930		POP IY
		00940		
4A84	3E2E	00950		LD A,','
4A86	FD7700	00960		LD (IY),A
		00970		
4A89	DD7E00	00980		LD A,(IX)
		00990		
4A8C	FE30	01000		CP 30H
4A8E	FA994A	01010		JP M,ASCEND
		01020		
4A91	FE5B	01030		CP 5BH
4A93	F2994A	01040		JP P,ASCEND
		01050		
4A96	FD7700	01060		LD (IY),A
		01070		
4A99	FDE1	01080	ASCEND	POP IY
		01090		
4A9B	DD23	01100		INC IX
4A9D	0B	01110		DEC BC
		01120		
4A9E	3A004A	01130		LD A,(COUNT)
4AA1	3C	01140		INC A
4AA2	32004A	01150		LD (COUNT),A
4AA5	FE04	01160		CP 4
4AA7	2803	01170		JR Z,SPACE
4AA9	C3664A	01180		JP DSPDMP
		01190		
4AAC	FD23	01200	SPACE	INC IY
4AAE	AF	01210		XOR A
4AAF	32004A	01220		LD (COUNT),A ;CLEAR COUNT
		01230		
4AB2	3A014A	01240		LD A,(BLOCK)
4AB5	3C	01250		INC A
4AB6	32014A	01260		LD (BLOCK),A
		01270		
4AB9	FE04	01280		CP 4

Program continues

```

4ABD 28A9 01290 JR NZ, DSPDMP
01300
4ABD AF 01310 NEWLIN XOR A
4ABE 32014A 01320 LD (BLOCK), A ; CLEAR BLOCK
01330
4AC1 111700 01340 LD DE, 0017H
4AC4 PD19 01350 ADD IY, DE
4AC6 FD22044A 01360 LD (SVSCRA), IY
4ACA DD22024A 01370 LD (SVMEMA), IX
4ACE 78 01380 LD A, B
4ACF B1 01390 OR C
4AD0 2807 01400 JR Z, DSPRET
01410
4AD2 CD774B 01420 CALL ADDRSS
01430
4AD5 PD23 01440 INC IY
4AD7 180D 01450 JR DSPDMP
01460
4AD9 21803F 01470 DSPRET LD HL, 3F80H
4ADC 223D40 01480 LD (483DH), HL
4ADF C3DD43 01490 JP RETURN
01500
4AE2 4F 01510 DSPCHR LD C, A
4AE3 CB3F 01520 SRL A
4AE5 CB3F 01530 SRL A
4AE7 CB3F 01540 SRL A
4AE9 CB3F 01550 SRL A
4AEB CDF74A 01560 CALL CHECK
4AEE 67 01570 LD H, A
4AEF 79 01580 LD A, C
4AF0 E60F 01590 AND 0FH
4AF2 CDF74A 01600 CALL CHECK
4AF5 6F 01610 LD L, A
4AF6 C9 01620 RET
4AF7 C630 01630 CHECK ADD A, 30H
4AF9 FE3A 01640 CP 3AH
4AFB FA004B 01650 JP M, CHECK1
4AFE C607 01660 ADD A, 7
4B00 C9 01670 CHECK1 RET
01680
01690 ;*****
01700 ;** MOVE UP/DOWN ROUTINE **
01710 ;*****
01720
4B01 CD3245 01730 SHIFT CALL 4532H
01740
4B04 CD8945 01750 CALL 4589H
4B07 324248 01760 LD (4842H), A ; SOURCE-MSB
01770
4B0A CD8945 01780 CALL 4589H
4B0D 324148 01790 LD (4841H), A ; SOURCE-LSB
01800
4B10 CD7845 01810 CALL 457BH
01820
4B13 CD8945 01830 CALL 4589H ; DEST-MSB
4B16 324448 01840 LD (4844H), A
01850
4B19 CD8945 01860 CALL 4589H
4B1C 324348 01870 LD (4843H), A ; DEST-LSB
01880
4B1F CD7845 01890 CALL 457BH
01900
4B22 CD8945 01910 CALL 4589H
4B25 324648 01920 LD (4846H), A ; BYTES - MSB
01930
4B28 CD8945 01940 CALL 4589H
4B2B 324548 01950 LD (4845H), A ; BYTES - LSB
01960
4B2E 2A4148 01970 LD HL, (4841H)
4B31 EDSB4348 01980 LD DE, (4843H)
4B35 B7 01990 OR A ; RESET CARRY
4B36 ED52 02000 SBC HL, DE
4B38 F24D4B 02010 JP P, MOVDWN
02020
4B3B CD554B 02030 MOVUP CALL MSETUP
4B3E E5 02040 PUSH HL
4B3F D5 02050 PUSH DE
4B40 E1 02060 POP HL
4B41 09 02070 ADD HL, BC
4B42 E5 02080 PUSH HL
4B43 D1 02090 POP DE
4B44 E1 02100 POP HL
4B45 09 02110 ADD HL, BC
4B46 2B 02120 DEC HL
4B47 1B 02130 DEC DE
4B48 EDB0 02140 LDDR
4B4A C3DD43 02150 JP RETURN
4B4D CD554B 02170 MOVDWN CALL MSETUP
02180
4B50 EDB0 02190 LDIR
02200
4B52 C3DD43 02210 JP RETURN
4B55 21C03F 02220 LD HL, 3FC0H
4B58 223D40 02230 LD (483DH), HL
02240
4B5B 2A4148 02250 LD HL, (4841H)
4B5E EDSB4348 02260 LD DE, (4843H)
4B62 ED4B4548 02270 LD BC, (4845H)
02280
4B66 C9 02290 RET
02300
4B67 C5 02310 DSPRTN PUSH BC
4B68 CDE24A 02320 CALL DSPCHR
4B6B C1 02330 POP BC
02340
4B6C PD7400 02350 LD (IY), H
4B6F PD23 02360 INC IY
02370
4B71 PD7500 02380 LD (IY), L
4B74 PD23 02390 INC IY
02400
4B76 C9 02410 RET
02420
4B77 DDE5 02430 ADDRSS PUSH IX
4B79 D1 02440 POP DE
02450
4B7A 7A 02460 LD A, D
4B7B CD674B 02470 CALL DSPRTN
02480
4B7E 7B 02490 LD A, E
4B7F CD674B 02500 CALL DSPRTN

```

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by Rick Sothen, John Laurence, Walter Gavenda

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DEC.	HEX	ASCII
32	20	SPACE
33	21	!
34	22	"
35	23	#
36	24	\$
37	25	%
38	26	&
39	27	'
40	28	(
41	29)
42	2A	+
43	2B	,
44	2C	.
45	2D	-
46	2E	_
47	2F	/
48	30	0
49	31	1
50	32	2
51	33	3
52	34	4
53	35	5
54	36	6
55	37	7
56	38	8
57	39	9
58	3A	:
59	3B	;
60	3C	<
61	3D	=
62	3E	>
63	3F	?
64	40	@
65	41	A
66	42	B
67	43	C
68	44	D
69	45	E
70	46	F
71	47	G
72	48	H
73	49	I
74	4A	J
75	4B	K
76	4C	L
77	4D	M
78	4E	N
79	4F	O

DEC.	HEX	ASCII
80	50	P
81	51	Q
82	52	R
83	53	S
84	54	T
85	55	U
86	56	V
87	57	W
88	58	X
89	59	Y
90	5A	Z
91	5B	[
92	5C	\
93	5D	^
94	5E	_
95	5F	~
96	60	@
97	61	a
98	62	b
99	63	c
100	64	d
101	65	e
102	66	f
103	67	g
104	68	h
105	69	i
106	6A	j
107	6B	k
108	6C	l
109	6D	m
110	6E	n
111	6F	o
112	70	p
113	71	q
114	72	r
115	73	s
116	74	t
117	75	u
118	76	v
119	77	w
120	78	x
121	79	y
122	7A	z
123	7B	{
124	7C	
125	7D	~
126	7E	^
127	7F	_

Character Codes Decimal & Hexadecimal

but introduces its own: conversion.

BASIC uses decimal numbers when POKEing and assembly language uses hexadecimal numbers for its instructions.

This means that the programmer must convert the hexadecimal numbers into decimal in order to use the POKE process. This is a painful and boring procedure. There is also a good possibility that the programmer will make an error.

It didn't take me long — three OpCodes — to realize that doing it that way was for the birds.

So, I wrote a short program that did this chore for me and also produced a hard copy for future use.

Since I have found this hard copy indispensable, I've decided to share it with the rest of

computerdom. The rest of this article is the Z-80 Opcode Hexadecimal-to-Decimal Conversion Chart. Also included is a hex-decimal listing of the ASCII codes, including both upper and lowercase characters. (The new Radio Shack manual leaves out the lowercase letters.)

I hope you find this chart to be as useful as I find it. ■

Hexadecimal to Decimal Conversion Chart

00	0
018405	1, 132, 5
02	2
03	3
04	4
05	5
0620	6, 32

Hexadecimal	Decimal	Hexadecimal	Decimal
07	7	7B	123
08	8	7C	124
09	9	7D	125
0A	10	7E	126
0B	11	7F	127
0C	12	80	128
0D	13	81	129
0E20	14, 32	82	130
0F	15	83	131
102E	16, 46	84	132
118405	17, 132, 5	85	133
12	18	86	134
13	19	87	135
14	20	88	136
15	21	89	137
1620	22, 32	8A	138
17	23	8B	139
182E	24, 46	8C	140
19	25	8D	141
1A	26	8E	142
1B	27	8F	143
1C	28	90	144
1D	29	91	145
1E20	30, 32	92	146
1F	31	93	147
202E	32, 46	94	148
218405	33, 132, 5	95	149
228405	34, 132, 5	96	150
23	35	97	151
24	36	98	152
25	37	99	153
2620	38, 32	9A	154
27	39	9B	155
282E	40, 46	9C	156
29	41	9D	157
2A8405	42, 132, 5	9E	158
2B	43	9F	159
2C	44	A0	160
2D	45	A1	161
2E20	46, 32	A2	162
2F	47	A3	163
302E	48, 46	A4	164
318405	49, 132, 5	A5	165
328405	50, 132, 5	A6	166
33	51	A7	167
34	52	A8	168
35	53	A9	169
3620	54, 32	AA	170
37	55	AB	171
382E	56, 46	AC	172
39	57	AD	173
3A8405	58, 132, 5	AE	174
3B	59	AF	175
3C	60	B0	176
3D	61	B1	177
3E20	62, 32	B2	178
3F	63	B3	179
40	64	B4	180
41	65	B5	181
42	66	B6	182
43	67	B7	183
44	68	B8	184
45	69	B9	185
46	70	BA	186
47	71	BB	187
48	72	BC	188
49	73	BD	189
4A	74	BE	190
4B	75	BF	191
4C	76	C0	192
4D	77	C1	193
4E	78	C28405	194, 132, 5
4F	79	C38405	195, 132, 5
50	80	C48405	196, 132, 5
51	81	C5	197
52	82	C620	198, 32
53	83	C7	199
54	84	C8	200
55	85	C9	201
56	86	CA8405	202, 132, 5
57	87	CB00	203, 0
58	88	CB01	203, 1
59	89	CB02	203, 2
5A	90	CB03	203, 3
5B	91	CB04	203, 4
5C	92	CB05	203, 5
5D	93	CB06	203, 6
5E	94	CB07	203, 7
5F	95	CB08	203, 8
60	96	CB09	203, 9
61	97	CB0A	203, 10
62	98	CB0B	203, 11
63	99	CB0C	203, 12
64	100	CB0D	203, 13
65	101	CB0E	203, 14
66	102	CB0F	203, 15
67	103	CB10	203, 16
68	104	CB11	203, 17
69	105	CB12	203, 18
6A	106	CB13	203, 19
6B	107	CB14	203, 20
6C	108	CB15	203, 21
6D	109	CB16	203, 22
6E	110	CB17	203, 23
6F	111	CB18	203, 24
70	112	CB19	203, 25
71	113	CB1A	203, 26
72	114	CB1B	203, 27
73	115	CB1C	203, 28
74	116	CB1D	203, 29
75	117	CB1E	203, 30
76	118	CB1F	203, 31
77	119	CB20	203, 32
78	120		
79	121		
7A	122		

Program continues

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Hexadecimal	Decimal	Hexadecimal	Decimal
CB21	203, 33	CB9C	203, 156
CB22	203, 34	CB9D	203, 157
CB23	203, 35	CB9E	203, 158
CB24	203, 36	CB9F	203, 159
CB25	203, 37	CBA0	203, 160
CB26	203, 38	CBA1	203, 161
CB27	203, 39	CBA2	203, 162
CB28	203, 40	CBA3	203, 163
CB29	203, 41	CBA4	203, 164
CB2A	203, 42	CBA5	203, 165
CB2B	203, 43	CBA6	203, 166
CB2C	203, 44	CBA7	203, 167
CB2D	203, 45	CBA8	203, 168
CB2E	203, 46	CBA9	203, 169
CB2F	203, 47	CBAA	203, 170
CB38	203, 56	CBAB	203, 171
CB39	203, 57	CBAC	203, 172
CB3A	203, 58	CBAD	203, 173
CB3B	203, 59	CBAE	203, 174
CB3C	203, 60	CBAF	203, 175
CB3D	203, 61	CB80	203, 176
CB3E	203, 62	CB81	203, 177
CB3F	203, 63	CB82	203, 178
CB40	203, 64	CB83	203, 179
CB41	203, 65	CB84	203, 180
CB42	203, 66	CB85	203, 181
CB43	203, 67	CB86	203, 182
CB44	203, 68	CB87	203, 183
CB45	203, 69	CB88	203, 184
CB46	203, 70	CB89	203, 185
CB47	203, 71	CB8A	203, 186
CB48	203, 72	CB8B	203, 187
CB49	203, 73	CB8C	203, 188
CB4A	203, 74	CB8D	203, 189
CB4B	203, 75	CB8E	203, 190
CB4C	203, 76	CB8F	203, 191
CB4D	203, 77	CB90	203, 192
CB4E	203, 78	CB91	203, 193
CB4F	203, 79	CB92	203, 194
CB50	203, 80	CB93	203, 195
CB51	203, 81	CB94	203, 196
CB52	203, 82	CB95	203, 197
CB53	203, 83	CB96	203, 198
CB54	203, 84	CB97	203, 199
CB55	203, 85	CB98	203, 200
CB56	203, 86	CB99	203, 201
CB57	203, 87	CB9A	203, 202
CB58	203, 88	CB9B	203, 203
CB59	203, 89	CB9C	203, 204
CB5A	203, 90	CB9D	203, 205
CB5B	203, 91	CB9E	203, 206
CB5C	203, 92	CB9F	203, 207
CB5D	203, 93	CB00	203, 208
CB5E	203, 94	CB01	203, 209
CB5F	203, 95	CB02	203, 210
CB60	203, 96	CB03	203, 211
CB61	203, 97	CB04	203, 212
CB62	203, 98	CB05	203, 213
CB63	203, 99	CB06	203, 214
CB64	203, 100	CB07	203, 215
CB65	203, 101	CB08	203, 216
CB66	203, 102	CB09	203, 217
CB67	203, 103	CB0A	203, 218
CB68	203, 104	CB0B	203, 219
CB69	203, 105	CB0C	203, 220
CB6A	203, 106	CB0D	203, 221
CB6B	203, 107	CB0E	203, 222
CB6C	203, 108	CB0F	203, 223
CB6D	203, 109	CB80	203, 224
CB6E	203, 110	CB81	203, 225
CB6F	203, 111	CB82	203, 226
CB70	203, 112	CB83	203, 227
CB71	203, 113	CB84	203, 228
CB72	203, 114	CB85	203, 229
CB73	203, 115	CB86	203, 230
CB74	203, 116	CB87	203, 231
CB75	203, 117	CB88	203, 232
CB76	203, 118	CB89	203, 233
CB77	203, 119	CB8A	203, 234
CB78	203, 120	CB8B	203, 235
CB79	203, 121	CB8C	203, 236
CB7A	203, 122	CB8D	203, 237
CB7B	203, 123	CB8E	203, 238
CB7C	203, 124	CB8F	203, 239
CB7D	203, 125	CB90	203, 240
CB7E	203, 126	CB91	203, 241
CB7F	203, 127	CB92	203, 242
CB80	203, 128	CB93	203, 243
CB81	203, 129	CB94	203, 244
CB82	203, 130	CB95	203, 245
CB83	203, 131	CB96	203, 246
CB84	203, 132	CB97	203, 247
CB85	203, 133	CB98	203, 248
CB86	203, 134	CB99	203, 249
CB87	203, 135	CB9A	203, 250
CB88	203, 136	CB9B	203, 251
CB89	203, 137	CB9C	203, 252
CB8A	203, 138	CB9D	203, 253
CB8B	203, 139	CB9E	203, 254
CB8C	203, 140	CB9F	203, 255
CB8D	203, 141	CD8405	204, 132, 5
CB8E	203, 142	CD8405	205, 132, 5
CB8F	203, 143	CE20	206, 32
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CB98	203, 152	D7	215
CB99	203, 153	D8	216
CB9A	203, 154	D9	217
CB9B	203, 155		

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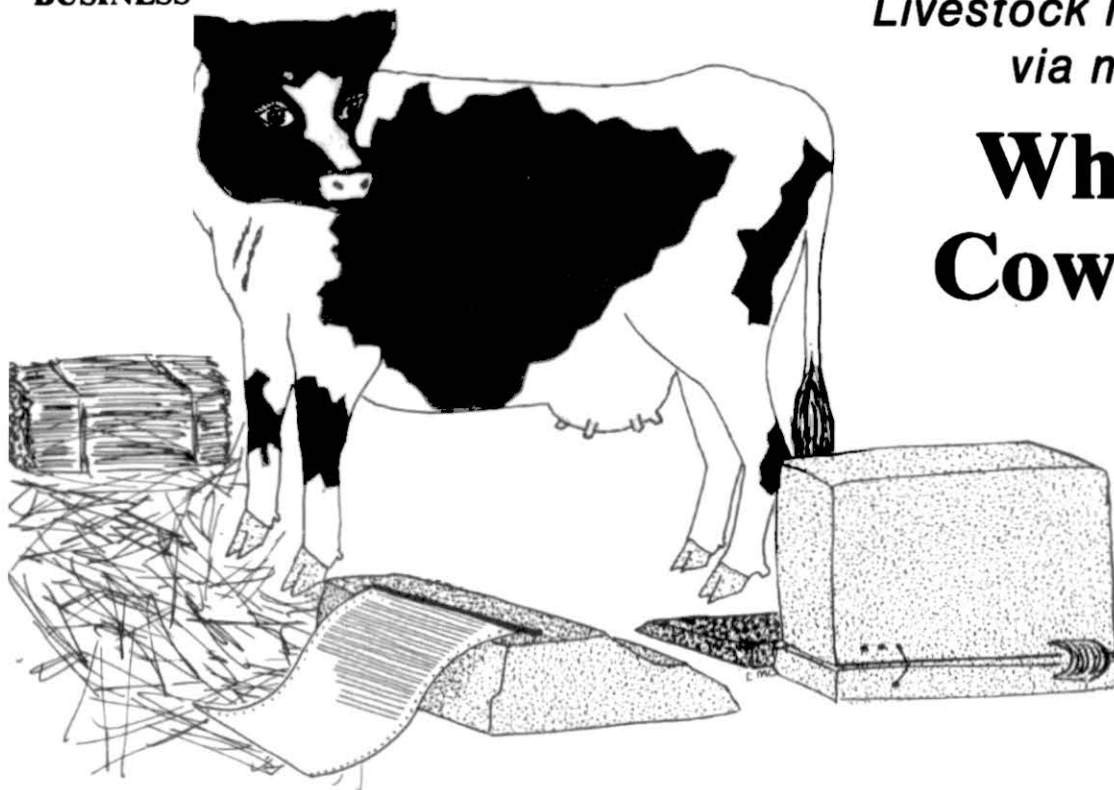
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DC8405	220, 132, 5	ED68	237, 104
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ED61	237, 97		

*Livestock management
via micros.*

When the Cows Come Home



Sherill B. Nott
Dept. of Agricultural Economics
Michigan State University
East Lansing, MI 48824

Computer Tasks

Four questions need answering when developing a breeding and health management system.

First, what management reports are needed? You can include a number of useful reports, including the following:

1. Calvings expected within the next X days.
2. Uterus exam needed because of recent calving.
3. No heats reported X days or more since calving.
4. Heats to be expected today.
5. Not pregnant for X days or more.
6. Pregnancy check needed today.
7. Dry off within the next X days.
8. Reproductive tract problems within the last X days.
9. Health treatments (not reproductive) made within the last X days.
10. Antibiotic treatments made within the last X days.
11. Vaccinations needed today.

Second, what information must be stored to get those reports? Several items must be filed regularly to insure timely and complete reports. The input options include:

1. Add a new animal to the disk.
2. Calving information.
3. Results of uterus exam.
4. Heats seen, receive bull to use.
5. Whether or not to breed and which bull to use.
6. Inseminations completed.
7. Results of pregnancy exam.
8. Cows dried off.
9. Reproductive health problems and treatments made.
10. Health (not reproductive) problems and treatments made.
11. Vaccinations completed.
12. Delete an animal from the disk.

Dairy managers may want to know everything about an animal or a subject.

The suggested information groupings are as follows:

13. Animal location, status, sex.
14. Vaccinations.
15. Calvings.
16. Pregnancy status, heats and breedings since last calving.
17. Reproductive health items.
18. Health (not reproductive) items.

Third, how will each record be packed? This project uses version 2.2 of TRSDOS, which

packs each buffer (and hence each 256-byte disk record space) according to this format:

- 1 byte = alphanumeric (string) character.
- 2 bytes = integer
- 4 bytes = single-precision number.
- 8 bytes = double-precision number.

To store as much as possible, devise a set of codes to represent alphabetic information. Although string characters might seem to be the most effective, the possible code list is short. It includes 0 through 9, the alphabet and a few other symbols—well under 100 codes. Integers use two bytes but the possible codes range from -32,768 to +32,767; over 65,000 definitions can be set. Floating point numbers can be stored directly as data or can be treated as codes.

Fourth, will code numbers or alphanumeric data be stored?

A dairy farmer who knows cows by name should get to know them by number. If he has a choice between identifying a cow as Penelope or 9998, the trade-off is clear. 9998 requires two bytes; Penelope needs eight. Integers use less disk space, and most farmers al-

Livestock farmers are now using large computer systems to store and process data on individual animals and herds. Regional interactive computers can be accessed over telephone lines for individual animal feeding recommendations. Dairy and goat farmers can enroll in the Dairy Herd Improvement Association (DHIA) to get monthly reports on milk production, as well as maintain permanent cow histories.

Dairy researchers have developed a herd reproductive management concept for which a microcomputer is ideal. A computer program can forecast a sequence of caretaker activities for breeding cows. The program can recommend whether or not to breed and which bull to use; it can schedule vaccinations and medical exams, and describe treatment for different health problems.

the electric pencil II™

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for the TRS-80 Model II* Computer



The Electric Pencil is a Character Oriented Word Processing System. This means that text is entered as a continuous string of characters and is manipulated as such. This allows the user enormous freedom and ease in the movement and handling of text. Since lines are not delineated, any number of characters, words, lines or paragraphs may be inserted or deleted anywhere in the text. The entirety of the text shifts and opens up or closes as needed in full view of the user. Carriage returns as well as word hyphenation are not required since each line of text is formatted automatically.

As text is typed and the end of a screen line is reached, a partially completed word is shifted to the beginning of the following line. Whenever text is inserted or deleted, existing text is pushed down or pulled up in a wrap around fashion. Everything appears on the video display screen as it occurs thereby eliminating any guesswork. Text may be reviewed at will by variable speed or page-at-a-time scrolling both in the forward and reverse directions. By using the search or the search and replace function, any string of characters may be located and/or replaced with any other string of characters as desired. Specific sets of characters within encoded strings may also be located.

When text is printed, The Electric Pencil automatically inserts carriage returns where they are needed. Numerous combinations of Line Length, Page Length, Character Spacing, Line Spacing and Page Spacing allow for any form to be handled. Right justification gives right-hand margins that are even. Pages may be numbered as well as titled.

the electric pencil

—a Proven Word Processing System

The TRSDOS versions of The Electric Pencil II are our best ever! You can now type as fast as you like without losing any characters. New TRSDOS features include word left, word right, word delete, bottom of page numbering as well as extended cursor controls for greater user flexibility. BASIC files may also be written and simply edited without additional software.

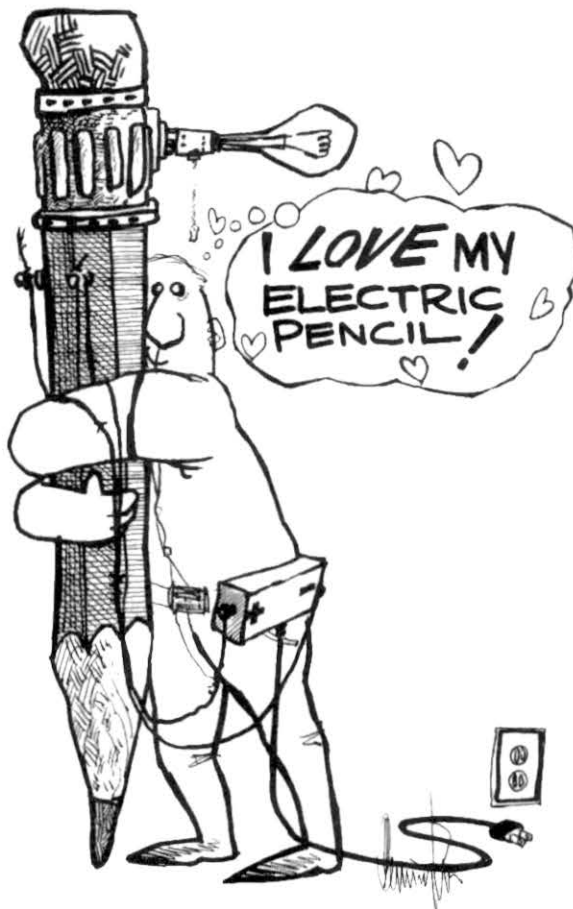
Our CP/M versions are the same as we have been distributing for several years and allow the CP/M user to edit CP/M files with the addition of our CONVERT utility for an additional \$35.00. CONVERT is not required if only quick and easy word processing is required. A keyboard buffer permits fast typing without character loss.

	CP/M	TRSDOS
Serial Diablo, NEC, Gume	\$ 300.00	\$ 350.00
All other printers	\$ 275.00	\$ 325.00

The Electric Pencil I is still available for TRS-80 Model I users. Although not as sophisticated as Electric Pencil II, it is still an extremely easy to use and powerful word processing system. The software has been designed to be used with both Level I (16K system) and Level II models of the TRS-80. Two versions, one for use with cassette, and one for use with disk, are available on cassette. The TRS-80 disk version is easily transferred to disk and is fully interactive with the READ, WRITE, DIR, and KILL routines of TRSDOS.

TRC	Cassette	\$ 100.00
TRD	Disk	\$ 150.00

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ready accept code numbers. Integers ease the task of writing software because they can be used directly as array indexes. A suggested set of descriptions with codes and variables for herd use is in Table 4.

Dairy Cow Files

The following file formats will meet your reporting needs and will work as random access files within the constraints of the TRSDOS. I offer the formats, records and variables as a starting point for your own project.

Discuss them with farmers, ranchers, animal scientists, veterinarians and other livestock professionals. The final decisions are too important to be left only to systems analysts and programmers!

I set up three random access records of data for each cow. On TRSDOS diskettes 335 records are available. Keeping all three records for a cow on one disk, 100 cows use 300 records. This leaves 35 records for other uses.

I use records 305 and 310 as indexes to keep track of which cow identification numbers are at which record locations.

In accessing the disk, the computer first gets record 310 and finds the cow's record num-

ber. If the cow is not on the disk, an appropriate message is printed. If the cow is on the disk, the variable JCOW is set equal to the cow's record number. The first record carrying status, calvings and breeding can be put or retrieved at JCOW, the second at JCOW + 100 and the third at JCOW + 200.

Tables 1, 2 and 3 give the detailed descriptions of space utilization, buffer variables and random access memory variables for records 1, 2 and 3, respectively.

Although each record can have 256 bytes, none of the suggested formats use it all. Some space is left for future data additions. Also, the machine will run better if it isn't filled to capacity.

To store RAM variables on a disk, you must reset the RAM variables into fielded buffer variables and put the buffer variables onto the disk. To get data from a disk, the computer takes one record and places it in a fielded buffer. The buffer values are then reset into RAM variables for manipulation. Several buffers may be activated simultaneously, thus making several records of data available.

Each record starts with the cow identification number and a

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SORT-80

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TRS-80* disk files may be sorted and merged using SORT-80, the general purpose, machine language, sort program. Written in assembly language for the Z-80 microprocessor, it can:

- Sort files one disk in length
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- Reblock and print records
- Recontrol files from disk
- Be executed from DOS
- Be inserted in the job stream
- Allow parameter specification
 - input/output file specification
 - input/output record size
 - lower/upper record limit
 - print contents of output file
 - input/output file key specifiers

The minimum requirement is a 32K TRS-80* Level II computer with one disk drive or a single drive Model II computer. It will operate on 35, 40 and 77 track drives, and has been tested on TRSDOS 2.1, 2.2, 2.3, NEWDOS 2.1, 3.0 and VTOS 3.0.1. It is compatible with most machine language printer drivers. Sort time is fast: for example, a 32K file will sort in approximately 40 seconds. \$59.

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*TRS-80 is a Tandy Corp. Trademark

	Space on Disk	Buffer BS(119)	Variable KS(15)	RAM Variables KC() KB()
Animal ID No.	2	1	1	
Disk Location No.	2	2	2	
Date of Antibiotic Use	2	3	3	
Birth date	2	4	4	
Pen No.	2	5	5	
Vaccinations 5 codes	10	6	6	
Sex and Calving Status	2	10	10	
No. of Rows Used—Calvings	2	11	11	
8 Calving Sets or Rows:		12	12	
Calving date	2	13	KC(8,8)	1 to 11: 1
Calf sex	2	14	2	
Calf status	2	:	3	
Cow status 1	2	:	4	
2	2	:	5	
3	2	:	6	
4	2	75	7	
Calf's sire	2	76	8	
Breeding Availability	2	77	13	
Bull to use for Breeding	2	78	14	
No. of rows used—heats, bred	2	79	15	
8 Sets or Rows of Heats, breeders:			KB(8,5)	
Heat Date	2	80	1 to 11: 1	
Who saw heat	2	81	2	
Breeding date	2	:	3	
Bull used	2	118	4	
Inseminator	2	119	5	

238 spaces used
256 spaces available

Table 1. Cow Status, Calvings and Breedings

Q W O R D F O R M A T T E R R B G C Y P Q G Z I V J B P C E B
 S H N O B T X A D O F R E E I D E A S E E D S R P V Y X X O N
 V L T W G Y R O S G R E D P V J K L M R H E C T V X H N A F H
 B J E L F E Q A Z G Z P P C R Y P T O U P Z A X Z Q J E J T S
 Z D Q I N K F S N A G T H L G F J S E Y W T V N P F J V Z V C
 B V L F G U L M N S N E K O T T S C Y M B C G W B Q O F M P O
 U O V Z K B F I O E P U Y A S E X M O L E R Z J X A C H Y R U
 P K B M Y U C W O C G L D M R X S E W M C Z T I O N G U L Y K
 Z M H O U P X B L K A C A P J J U K B F L I P C N E F Q A F E
 J W T A Y C J G W H E T M N H A Q Z Q J L O W E R C A S E T H
 H R S S K V C D G C B O A P T G T H T X T P M L E I L R E T Q
 E Y I N D L X X C B C V X D Z H O P R Y V Y P R V A D N T O L

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	Space on Disk	Buffer BR(55)	Variable LR(5)	RAM Variables LR(6) LH() LS()
Animal ID No.	2	1	1	
Disk Location No.	2	2	2	
Placenta Status Code	2	3	3	
Vaginal Discharge Code	2	4	4	
Tract Status at Insemination	2	5	5	
No. of Rows Used Below	2	6	6	
11 Observation sets or rows as follows:				LH(11,3) I = 1 to 11
Date of Problem	2	7		J = 1 = date J = 2 = problem J = 3 = route
Health Problem	2	8		LS(11,3) I = 1 to 11
Treatment route	2	49		J = 1 = Calendar Date J = 2 = Treatment made
Treatment Made	15	50		
				243 spaces used 256 spaces available

Table 2. Reproductive Tract Health Items

record (JCOW) number. These two variables let you check for errors. If either number brought into RAM is not what you expect, an error message is stopped until the problem is fixed. If parts of the disk become unreadable, the two variables may help in retrieving what is readable.

Dates are stored repeatedly in all three records. These are not calendar dates, but numbers relative to a fixed day. (See Listing 1.) January 1, 1968 is my constant date 1. Date 366 is December 31, 1968 (a leap year), and date 367 is January 1, 1969.

A date constant lets you store a date as an integer. It also lets you find out how many days have elapsed since a specific task was performed. Date constants ignore the number of days in a month.

Software can make these transformations invisible; the farmer will input calendar dates and receive results in the usual month/day/year format.

Note in Table 1 that every entry on the disk is a two-byte integer. First come the animal and record (disk location) numbers for error checking. Next are the animal status codes showing the last date of antibiotic use, birthdate of the cow, and pen or corral number of her current location. Next is a set of codes for five different vaccinations.

Sex and calving status (see Table 4 for my definitions) will speed up generating reports

where the complete disk is searched. The next value will range from 0 through 8, indicating how many calvings are in the record for the cow. Each calving set has eight codes: the date, calf sex, calf status at birth (normal, large, etc.), four cow status codes at time of giving birth (normal, milk fever, etc.) and the calf's sire.

If artificial insemination is used, the two codes on breeding availability and bull to use can be preset. The employee can then receive instructions on what action to take if the cow is in estrus.

The next value will range from 0 through 8, indicating how many heats and breedings are in the record. Each breeding set has five variables: heat date, who saw the heat, date bred, semen used and who did the inseminating. When a calving is reported for the cow, this last group of data is zeroed, because only data since the last calving is important.

Table 2 describes the second record. The animal and record (disk location) numbers are for error checking. Next come three codes for flagging cows that need special observation or treatments. The code definitions are in Table 4.

The placenta code is for the status at time of calving, and the vaginal discharge code is for following through after calving to detect metritis. The tract status at insemination flags any

abnormalities at time of breeding.

The next value will range from 0 through 11 and indicate how many reproductive observation sets are in the record. Each set has four variables: date observed, the problem (e.g., metritis, not ovulating), the route of treatment (e.g., intravenous, intramuscular), and a 15-place alphanumeric string to describe the treatment.

Forget trying to encode this with integers. Let the farmer type on the keyboard what seems best. Although this will use more disk space, the task of creating codes for all possible treatments found at the farm is doomed to failure.

You may find that 15 characters are too few. Another alternative is 24 characters to the treatment string and eight instead of 11 stored sets. Remember the 256-byte constraint.

Table 3 describes record 3. The animal and record (disk location) numbers are for error checking. The next value will range from 0 to 11, indicating how many health sets are in the record. Each set has four variables; date observed, problem code (a short list can suffice if "other" is included), the route of treatment (oral, intramammary, etc.) and a 15-place alphanumeric string for comments.

Demonstration Software

The hardware includes a TRS-80 Model I with 48K of RAM, a printer and two disk drives. The first drive stores the software; the second drive stores only animal data. Version 2.2 of TRSDOS and disk BASIC are used. A structured programming approach results in several short subroutines.

The following previously defined reports and tasks were programmed and debugged: not pregnant for X days or more; add a new animal; calving information; health (not reproductive) problems and treatments; delete an animal; calvings; and health items (not reproductive).

These will demonstrate the system.

Much effort went into building what I call overhead subroutines and standardized arrays.

Each of the three records need to be opened, fielded, read from disk to buffer and reset into RAM variables. Then the steps need to be reversed to store data on the disk. Individual subroutines do these jobs.

If more than 100 animals are to be recorded, another subroutine waits for a different disk to be loaded into drive 2. The two date-transformation subroutines are overhead.

All the arrays are defined and dimensioned in the main program. Management action report 5, not pregnant for X days or more, was the only one activated. To activate the next report requires only a few subroutine calls, some manipulation of already-defined variables and a few print statements.

The software has 632 lines, including remarks. Using the PRINT MEM command before and after loading the program into RAM indicates the program size is almost 24K.

After running the program to dump one record for a cow,

PRINT MEM indicates the program plus execution space required (26.9K). This leaves only 10.7K of space to add options to the program. Given the hardware and software used, all options cannot be activated in one big program.

Some Variables

A complete dairy livestock

management system should include milk weights. Each milk weight will be a decimal number using four bytes of space. Two observations per day for 31 days requires 248 bytes, nearly a record. Part of a second record is needed on the few farms that milk three times per day.

If you try to integrate milk weights with breeding, calving

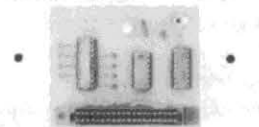
	Space on Disk	Buffer Variable BH(50)	RAM Variables
Animal ID No.	2	1	I1
Disk Location No.	2	2	I2
No. of Rows Used Below	2	3	NG(4)
11 observation sets or rows as follows:			IH(11,3)
Date of Problem	2	4	I = 1 to 11 J = 1 = Problem J = 2 = Route J = 3 = Constant Date
Health Problem	2	5	B3(11,2) I = 1 to 11
Treatment Route	2	46	J = 1 = calendar date string
Treatment Made	15	47	J = 2 = treatment made string
			239 spaces used of 256 available

Table 3. Health Items (Not Reproductive)

Variable	Code	Definition	Route of giving health treatments:
Calf sex:			T5\$(0) 0 Unknown or other
T1\$(0)	0	Unknown	T5\$(1) 1 Intermammary
T1\$(1)	1	Female	T5\$(2) 2 Intermuscular
T1\$(2)	2	Male	T5\$(3) 3 Interperitoneal
T1\$(3)	3	Female twins	T5\$(4) 4 Intervenous
T1\$(4)	4	Male twins	T5\$(5) 5 Oral
T1\$(5)	5	Mixed twins	T6\$(6) 6 Uterous infusion
Calf status at birth:			Reproductive health problems:
T2\$(0)	0	Unknown	P1\$(0) 0 Unknown
T2\$(1)	1	All normal	P1\$(1) 1 Retained placenta
T2\$(2)	2	Born dead	P1\$(2) 2 Post calving discharge
T2\$(3)	3	Found dead	P1\$(3) 3 Metritis
T2\$(4)	4	Alive, crippled	P1\$(4) 4 Pus on catheter
T2\$(5)	5	Large calf	P1\$(5) 5 Sticky when bred
Cow status at time of giving birth:			P1\$(6) 6 Scar tissue
T3\$(0)	0	Normal, no comments	P1\$(7) 7 Other abnormality
T3\$(1)	1	Assisted delivery	Health problems (not reproductive):
T3\$(2)	2	Aborted or stillborn	P2\$(0) 0 Unknown
T3\$(3)	3	Milk fever	P2\$(1) 1 Mastitis
T3\$(4)	4	Udder broken down	P2\$(2) 2 Footrot
T3\$(5)	5	Weak back legs	P2\$(3) 3 Milk fever
T3\$(6)	6	Downer cow	P2\$(4) 4 Off feed
T3\$(7)	7	Large calf	P2\$(5) 5 Diarrhea
T3\$(8)	8	Retained placenta	P2\$(6) 6 Pneumonia
T3\$(9)	9	Cleaned by hand	P2\$(7) 7 Calving problems
Animal sex and status code:			P2\$(8) 8 Hardware
T4\$(0)	0	Unknown or other	P2\$(9) 9 Other problems
T4\$(1)	1	Female, never had a calf	Breeding status code:
T4\$(2)	2	Female, calved at least once, now in milk	T6\$(0) 0 Unknown
T4\$(3)	3	Female, calved at least once, now dry	T6\$(1) 1 Open, breed if other criteria are met
T4\$(4)	4	Female, in feedlot	T6\$(2) 2 Assumed to be pregnant
T4\$(5)	5	Male, castrated	T6\$(3) 3 Palpated, known to be pregnant
T4\$(6)	6	Male, not castrated	T6\$(4) 4 No, do not breed
T4\$(7)	7	Male for breeding	T6\$(5) 5 Running with a bull
			T6\$(6) 6 Not relevant

Table 4. Suggested Variables, Code Numbers and Definitions

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and health data on a single diskette, the result may have to be quite different from Tables 1, 2 and 3.

The formats I've discussed are designed for breeding livestock using artificial insemination. If natural service is used, much of the herd reproductive approach becomes irrelevant. Most of record 1 and all of record 2 is not needed.

In feeder operations (beef, hogs, lambs) the file formats should be devoted more to preventive health strategies, daily feed amounts and weight gains. As in the dairy example, disk space is the first problem to consider.

A different approach would involve a series of separate programs, one for input and another for generating reports or editing. Redundant program lines make writing the second and third programs easier.

One disadvantage to this is that the farm worker has to both load and run a series of different programs during each session and shuffle the data disks. But TRSDOS offers a chain option for automatically loading and running a different program.

In this project all data inputs are taken from the keyboard after a screen prompt. As soon as the input is read it is checked for errors. I devoted considerable attention to idiot-proofing. This is an adequate input technique given the speed with which the computer operates when moving among RAM, the screen and the keyboard.

Study Other Systems

Several research herds have had computerized data storage and inventory programs created for them. The package developed for the U.S. Dept. of Agriculture's research herd at Beltsville, MD, is mentioned in the *Journal of Dairy Science* (May 1974, p. 611). The Michigan State University dairy research center at East Lansing uses another system.

Both systems can be studied for data handling procedures and coding schemes. The software accounts for many research functions and institutional inventory requirements

not needed in a privately owned herd.

The herd reproductive management concept has been implemented on several computers. A mail-in batch-operated software package written in PL-1 was created and field tested on several dairy farms by Virginia Polytechnic Institute and State University.

I set up software in FORTRAN on an interactive time-share computer operated by the Michigan State University Cooperative Extension Service. It was tested on only two herds, and remains available on a trial basis.

At least one private firm, Herd Reproductive Services, Inc., Athens, GA, has developed software for managing herd reproduction. This firm will provide a farmer with a minicomputer, the software and monthly consult-

ing services.

Opportunities exist for creating management-oriented livestock breeding and health record systems on microcomputers. However, the planning process will take time and demand a thorough knowledge of livestock. ■

References

Beall, Gary, "Good Records Don't Have to be Complicated," *Hoard's Dairyman*, February, 1976.

Hughes, Joan K., and Jay I. Michtom, *A Structured Approach to Programming*, Prentice-Hall, Inc., 1977.

Miller, R.H.; M.E. Creegan; and R.E. Pearson, "Computer Systems for Herd Reproduction and Health Data," abstract of paper 38, *Journal of Dairy Science*, May, 1974.

```

** CALVING INFORMATION STORED FOR COW ID = 50
CURRENT STATUS = FEMALE, CALVED AT LAST ONCE, NOW IN MILK
LN BIRTH DATE CALF SEX CALF AT BIRTH COW AT BIRTH BULL
1 1/ 1/1979 FEMALE ALL NORMAL NO COMMENTS @
2 UNKNOWN UNKNOWN UNKNOWN NO COMMENTS @
3 UNKNOWN UNKNOWN UNKNOWN NO COMMENTS @
4 UNKNOWN UNKNOWN UNKNOWN NO COMMENTS @
5 UNKNOWN UNKNOWN UNKNOWN NO COMMENTS @
6 UNKNOWN UNKNOWN UNKNOWN NO COMMENTS @
7 UNKNOWN UNKNOWN UNKNOWN NO COMMENTS @
8 UNKNOWN UNKNOWN UNKNOWN NO COMMENTS @
    
```

Sample Run 1. Calving information stored for Cow ID = 50.

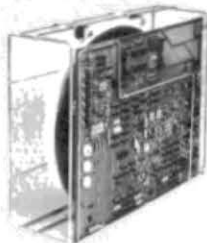
```

** TO WRITE OUT HEALTH RECORDS **
HEALTH INFORMATION ON FILE FOR ID 45
    
```

LN	DATE	PROBLEM	TREATMENTS
1	1/11/1979	MASTITIS	INTERMAMMARY 2 TUBES ANTI-BI
2	1/ 1/1979	MASTITIS	INTERMAMMARY 3 TUBES OF ANTI
3	11/15/1979	MASTITIS	INTERMAMMARY 4 TUBES ANTI-BI
4	11/16/1979	MASTITIS	INTERMAMMARY 4 TUBES ANTI-BI
5	11/17/1979	MASTITIS	INTERMUSCULAR PENICILLIN
6	11/19/1979	OFF - FEED	ORAL MOLASSES
7	EMPTY	UNKNOWN	UNKNOWN EMPTY
8	EMPTY	UNKNOWN	UNKNOWN EMPTY
9	EMPTY	UNKNOWN	UNKNOWN EMPTY
10	EMPTY	UNKNOWN	UNKNOWN EMPTY
11	EMPTY	UNKNOWN	UNKNOWN EMPTY

Sample Run 2. Health information on file for ID 45.

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DISKOS 2050 (8")	20 Mbytes	4.62" x 8.55" x 14.25"	20 lbs.	\$2995
DISKOS 3450 (8")	34 Mbytes	4.62" x 8.55" x 14.25"	20 lbs.	\$3745
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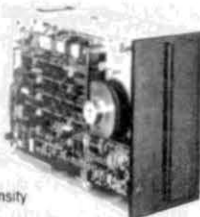
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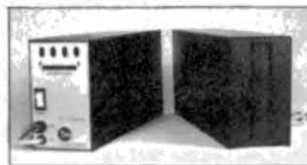
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In magazines such as this one, you often see hybrid programs. Written in BASIC, they use a machine language subroutine called by the USR(X) function during execution.

The author of the program usually tries to make the loading procedure more convenient by embedding the machine language code in DATA statements within the BASIC program.

Overwriting

These DATA statements are usually read by a FOR-NEXT loop that POKes it into its proper location in memory. Already you can see a source of potential problems, since the code is POKed without regard to whatever else may already be there.

If you have KBFIX or some other machine language routine loaded and the BASIC program overwrites it, tough luck—you

have just lost your routine and maybe hung up your computer in the bargain.

What's that, you say? I forgot that I had to turn off the computer, power up again, and answer the MEMORY SIZE? question to protect some machine language memory.

Yes, that does destroy any machine programs residing in memory. Now, what was that MEMORY SIZE? Had it written down somewhere. Should have written it on the cassette label, I suppose. Suddenly this "convenient" program leaves something to be desired.

All of these troubles can be avoided. For instance, Listing 1 shows one unusual method that will work when the machine code to be used is less than 256 bytes long and is completely relocatable. For demonstration purposes I'll use a machine program that places ASCII codes corresponding to the contents of register pair HL in the upper right-hand corner of the video display.

The machine language routine is stored in string variable B\$. VARPTR(B\$) returns the address of the string's first three memory locations containing

the length of the string, the least significant byte and the most significant byte. If you POKE these latter two bytes into locations 16526 and 16527, the USR(X) locations, then B\$ will be treated as a machine language program when the USR function is called.

Note that if the VARPTR locations are greater than 32767, as they could be in a system with more than 16K of memory, you must subtract 65536 to keep the POKE command within allowable limits.

If B\$ is the first string variable to be assigned in a program, it will stay in the same location. However, if you choose to assign other string variables first, and if the length of those variables will be changed during the run of the program, then you'll have to find B\$ in memory before executing the USR call. You can do this by repeating the commands in line 30 just before making each USR call. (This could be done in a subroutine.)

Avoid Power Up

The above method works for most relocatable machine language routines. But you can locate your routine in high mem-

ory, and avoid powering up the computer to set the memory size. Let's examine what happens when you answer the MEMORY SIZE? question.

As far as I can tell, the main locations for the memory size are 16561 and 16562. When you type a number in response to the memory size prompt, the computer subtracts 2 and stores that number in 16561 and 16562. So if you ever forget what memory size you started with, you can type:

```
? PEEK (16561) + PEEK (16562) * 256 + 2
```

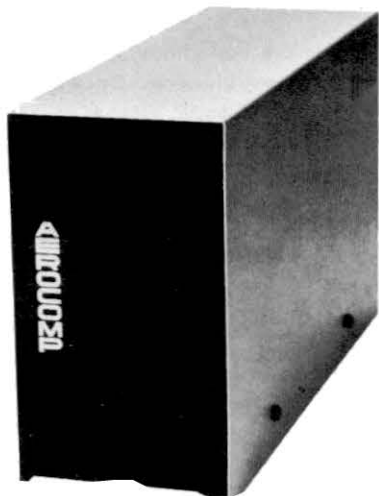
and the computer will tell you.

Actually, the address in those locations represents the highest usable memory location for BASIC, normally used for string storage. So, for example, if you set the memory size to 30000, the last location available for string storage (or other BASIC variables, if no string space is cleared) is 29998. You could start your machine program at 29999 with no ill effects.

But you can't just POKE the new value minus 2 into 16561 and 16562 to reset the memory size. Other pointers must also be reset—those that govern the

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- *CAPACITY** unformatted capacity is the total amount of storage space available on a diskette. Typically 125K bytes on a 40 track 5.25in. diskette. Formatted capacity is the total USABLE storage space on a diskette. Typically 102K bytes on a 40 track 5.25in. diskette.
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PERCOM	YES	25ms.	YES	NO	250K bytes (both sides)	YES	NO
MPI	NO	5ms.	YES	YES	125K bytes	YES	NO
SHUGART	NO	40ms.	YES	NO	109K bytes	NO	NO
SIEMENS	NO	25ms.	YES	NO	125K bytes	YES	NO
TANDON	NO	5ms.	NO	NO	125K bytes	NO	NO
PERTEC	YES	25ms.	YES	NO	250K bytes (both sides)	NO	NO
BASF	NO	12ms.	YES	NO	125K bytes	NO	NO

Factual material from current manufacturer's data sheets is believed reliable but cannot be guaranteed, comparing Aerocomp Model 40-1 to similar models.

The TRS-80* expansion interface limits the track to track access time to 12ms.

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start of string storage and the position of variables in memory.

Fortunately, you don't have to reset each one individually. All you need to do is issue a CLEAR X command where X is the number of bytes you need cleared for the program. The X argument must not be omitted, even if you don't need any string space cleared, because that also resets a pointer. If you don't need any string space, you can just CLEAR 0.

Using the above information, if you wanted to reset the memory size to 30000, you could issue these commands:

```
POKE 16561,46 : POKE 16562,117 : CLEAR 50
```

$46 + 117 \cdot 256 = 29998$, or 2 less than our desired memory size.

However, if your machine language routine is relocatable, you can go one better than this. You can reserve enough memory for your routine while the program is running, and then free that memory for other uses when the program is finished.

Freeing Memory

Take a look at Listing 2. The code is compressed with multiple statements on a line, so keep in mind that everything between lines 1 and 2 is part of line 1, and so on. Here is how the program works.

First, POKE 16396,23. This disables the break key since you don't want to exit the program without executing line 9999. You then PEEK at the present memory size in locations 16561 and 16562, and let variable C equal the present memory size minus the length (in bytes) of your machine routine. This will be your new memory size.

Poke your present memory size into 16526 and 16527. This is temporary since you want to recover these values after you issue the CLEAR command (which clears all variables). You could just as easily have used any of several other memory pairs to store these values, but these are the USR(X) locations that you will be using later anyway.

Next you break your new memory size down into least significant and most significant bytes (LSB and MSB), and POKE these back into 16561 and 16562. Then comes the mandatory CLEAR command (be sure to replace SC with a numeric argument).

Starting in line 2, you recover your original memory size from the USR(X) locations and store them in variables QY and QZ (to be used at the end of the program). Now we PEEK at your new memory size and add 1 to it to determine where your machine program will start (variable C).

If the entry point (the byte of the routine to be accessed first) is not the first byte of the routine, you must calculate the entry address by adding the displacement from the start of the program (variable D). Break this entry point address down into LSB and MSB and POKE it into the USR(X) locations (16526 and 16527). You then do the actual POKEing of your routine into memory, starting at the first location of your newly protected memory.

If the memory location indicated is greater than 32767, you must include the offset of -65536. This necessitates the function $(A > 32767) \cdot 65536$ shown in the example. Note that

PL indicates the program length and must be replaced by the number of bytes to be POKED from DATA statements.

Restoring and Modifying

At the end of your program, line 9999 in this example, you need only rePOKE the old memory size into 16561 and 16562, issue the necessary CLEAR, and POKE 16396,201 to re-enable the break key. This restores everything to the way it was before you ran the program, without any need to power up again. Note that QY and QZ are the only variables that must be left unchanged throughout the program.

The above routines can also be modified to put a system machine code in your programs, that is, code that stays in memory and is used in the command mode.

Should you use one of the above routines, I would also suggest you use the CLEARX statement at the beginning of every program; you never know how much memory was reserved for strings in your last program. Finally, if your program really hogs the string space, issue a CLEAR 50 at program end so that you can load the next program without encountering an OM ERROR (out of memory error). ■

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```
10 FOR A=1 TO 4: READ B: BS=BS+CHR$(B): NEXT
20 DATA 34, 62, 60, 201
30 B=VARPTR(BS): FOR A=0 TO 1: B=B+1: POKE 16526+A,PEEK
  (B+(B>32767)*65536): NEXT
40 CLS: A=USR(A)
```

Program Listing

0 REM

THE FOLLOWING CONSTANTS MUST BE INSERTED INTO PROPER PL ACES:

PL (REPLACE WITH PROGRAM LENGTH - IN BYTES)
SC (REPLACE WITH STRING SPACE TO BE CLEARED - DO NOT OMIT!!)
EP (REPLACE WITH ENTRY POINT - BYTE DISPLACEMENT FROM START)

```
1 POKE16396,23:A=PEEK(16561):B=PEEK(16562):C=A+B*256-PL
:POKE16526,A:POKE16527,B:B=INT(C/256):A=C-B*256:POKE165
61,A:POKE16562,B:CLEARSC
2 QY=PEEK(16526):QZ=PEEK(16527):A=PEEK(16561):B=PEEK(16
562):C=A+B*256+1:D=C+EP:B=INT(D/256):A=D-B*256:POKE1652
6,A:POKE16527,B:FORA=CTOC+PL-1:READB:POKEA+(A>32767)*65
536,B:NEXT
9999 POKE16561,QY:POKE16562,QZ:CLEAR50:POKE16396,201:END
```

Program Listing

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A handshaking story with a hard copy conclusion.

H-14, Meet the TRS-80

Frank Friesen
23 Gemini Avenue
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Canada R2G 0T5

After owning my TRS-80 for a while I became tired of copying programs from the screen by hand. I needed a printer. The H-14 line printer from Heathkit seemed to be the best buy. The kit cost less than half the amount of the Radio Shack line printer and even had lowercase.

The kit took only 12 evenings to finish, but while building it I realized that the on board CPU and software controlled UART could not easily be bypassed, as I had hoped. This meant that the only way I could communicate with the printer was by serial means.

The RS 232 or 20ma current loop could be bypassed so that information could come, via TTL levels. The problem was the expansion interface which puts out parallel information. This wasn't going to stop me—the price difference in printers could pay for a mini disk drive.

Looking around my workshop I saw an MM5303 general pur-

pose UART (Universal Asynchronous Receiver Transmitter). Using this IC, a 74LS00 quad 2 input NAND gate and some extra wiring to the Heathkit control board, I made a working interface.

Circuit Operation

The circuit is simple and easy to understand (see Fig. 1). Parallel information is input to the UART (IC 1) from the expansion interface line-printer-port edge connector. Upon receiving the strobe on pin 23, the UART begins transmitting this data serially on pin 25 (SIN).

The format will be eight bits, with no parity, and one stop bit, as set by the voltage levels on pins 35 to 38 of IC 1. During this transmission, the COMPLETE signal, pin 24, of the UART, goes low. It causes pin 11 of IC 2 to go high, indicating to the computer that the printer, or at least the interface circuit, is busy.

When transmission is complete, pin 24 of the UART goes high, causing pin 11 of IC 2 to go low, indicating the printer is ready to receive more information.

The circuit derives its power from the H-14 line printer. Also the CLK signal on pin 40, which is used by the UART for timing and clocking the data, is taken

directly from the UART in the H-14. This means that any baud rate set in the H-14 will be automatically set in the interface as well (not including 110 baud, since this requires two stop bits, not one as is set now). I run mine at 4800 baud with no problems.

The H-14 provides one handshaking signal, RTS, which goes low if the printer is off line or the print buffer is full. This signal is gated through IC2 to the line printer port. In this way, either the printer or the UART can cause a PRINTER BUSY signal.

The strobe signal is run through two gates simply to give the data lines a little additional time to stabilize before being strobed. Pin 23 on the edge connector is tied to pin 24 (GND) to disable the fault detect line since it is not needed.

Construction

I built the circuit on a pre-etched experimenter board that holds both IC's. I also used sockets to avoid unsoldering problems in the future.

Set a common +5 volt area and a common GND area and make the following connections:

1. Pins 3, 21, 36, & 39 of IC 1 to the common GND
2. Pins 1, 38, 37, 35 & 34 of IC 1

to the common +5 volts

3. Pin 24 of IC 1 to Pin 13 of IC 2

4. Pin 23 of IC 1 to Pin 6 of IC 2
5. Pins 3, 4 & 5 of IC 2 TOGETHER

6. Pin 14 of IC 2 to +5 volts
7. Pin 7 of IC 2 to GND

All that remains now is to wire the two interconnection cables. I made the cable to the H-14 out of six three-foot pieces of #24 stranded wire simply because I had them available. Six-conductor ribbon cable would also be suitable. Using different colored wires can make identification easier.

Before starting to wire the H-14, remove the jumper wire from J114, J115 or J114, J113. This interface circuitry is bypassed and the associated ICs could be removed (U101, U102, U103, U104).

Remove the bottom plate of the H-14 and make the following connections to the control board, using the six-wire cable. Be sure to count the pins correctly. Viewing from the bottom puts pin 1 on the opposite side. Also, be careful not to make any accidental solder bridges to other pins.

The U numbers refer to H-14 ICs and the others to the ICs on the board just completed.

1. One wire to IC U105 Pin 40;

the other end to the +5 volt common.

2. One wire to IC U105 Pin 32 (RTS); other end to IC 2 Pin 12.

3. One wire to IC U105 Pin 20; other end to common GND.

4. One wire to IC U105 Pin 15 (CLK); other end to IC 1 Pin 40.

5. One wire to IC U105 Pin 10 (SIN); other end to IC 1 Pin 25.

6. Last wire to IC U104 Pin 1 (-12); other end to IC 1 Pin 2.

This completes the wiring to the H-14.

Run the cable through the slot in the base plate. Re-install the

base plate. Be sure the cable does not interfere with the print head movement.

For the second cable I used a ten-conductor ribbon cable about 15 inches long. I could not find a 34-pin female connector to mate with the expansion in-

terface card edge, so I used a 40-pin connector and simply cut off the pins I did not need.

The pin configuration of the line printer port is shown in the expansion interface manual. Pin 1 is the pin on the top nearest the keyboard. Pin 2 is directly opposite on the bottom side of the board. Wire the cable as follows:

1. Connect one wire to Pin 1 of the connector; the other end to Pin 1 and 2 of IC 2.

2. One wire to Pin 2 of the connector; the other end to the common GND of the circuit board.

3. One wire to Pin 3 of the connector; the other end to Pin 26 of IC 1 (MM5303).

4. One wire to Pin 5 of the connector; the other end to Pin 27 of IC 1.

5. One wire to Pin 7 of the connector; the other end to Pin 28 of IC 1.

6. One wire to Pin 9 of the connector; the other end to Pin 29 of IC 1.

7. One wire to Pin 11 of the connector; the other end to Pin 30 of IC 1.

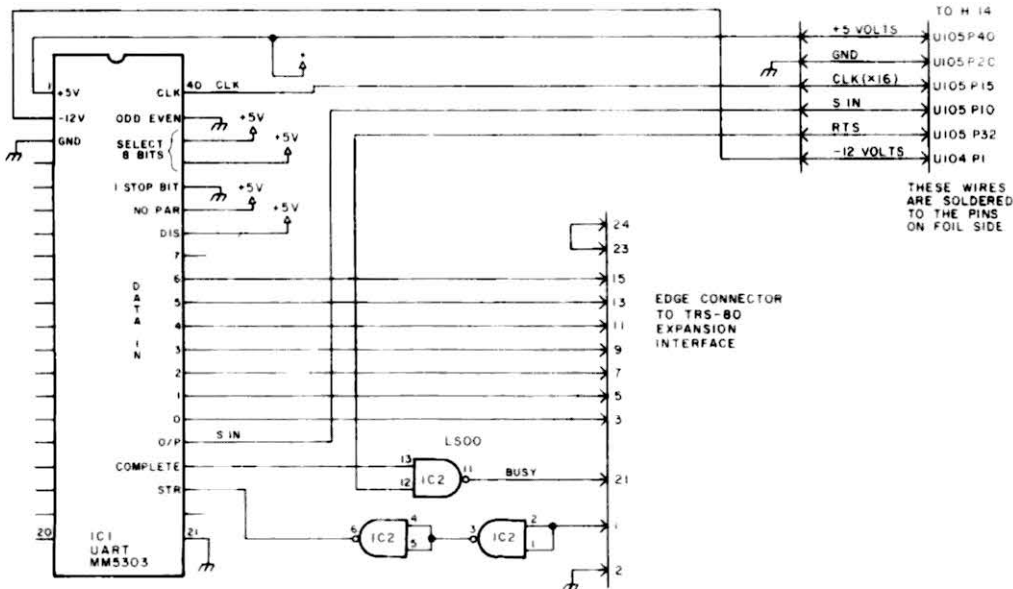


Figure 1.

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8. One wire to Pin 13 of the connector; the other end to Pin 31 of IC1.

9. One wire to Pin 15 of the connector; the other end to Pin 32 of IC 1.

10. One wire to Pin 21 of the connector; the other end to Pin 11 of the IC 2.

11. Connect a small bare wire between Pin 23 and 24 on the connector itself.

Conclusion

I put the completed interface into a small experimenter box and ran one cable out each side. As seen, the parts count is very low. Parts required are:

- One MM5303 (or equiv) UART
- One 74LS00 Quad 2 I/P NAND

GATE

One 40-pin socket (recommended)

One 14-pin socket (recommended)

One 34-pin female connector (0.1-inch spacing)

Miscellaneous wire, PC board, etc.

The cost of the unit is less than \$15.

I normally operate the H-14 using the manual switch to select character width. Because the printer driver routine only sends carriage returns (not line feeds), the dip switch (sw102) in the H-14, position 3, should be set to 0, causing an automatic line feed on carriage return. This works fine until I try to select a

new character width using this command:

```
LPRINT CHR$(27); CHR$(117); CHR$(20)
```

The above command causes 96 characters per line. The only problem is that the H-14 will no longer generate internal line feeds. The easiest way around this is to generate a line feed from BASIC in a subroutine such as the following:

```
XXX PROGRAM LPRINT LINE: GOSUB 10000  
10000 IF PEEK(14312)<>83 THEN 10000  
ELSE POKE14312,10: RETURN
```

Line 10000 waits until the printer is ready and then sends a line feed directly, bypassing the

print driver routine.

If you change character width by software, calling this line in a program after the LPRINT line produces the line feed needed.

It is easy to see that this will not work with LLIST or LPRINT lines longer than the number of characters available on the line. To use LLIST you must use the manual mode and are limited to only the small or large characters. Note that the dip switch is sampled only at power up. This means if you change character size with software, you must turn the H-14 off and on again to get back the auto line feed function. If you use large characters, this is only a minor inconvenience. ■

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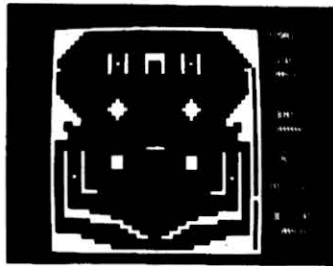
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Caveat Emptor

M. Parris
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When I bought a TRS-80 it was with the expectation of using it with a hard copy device of some kind, and, until line-printer prices became more reasonable, this was almost certainly going to be the beat up Olivetti terminal I use—110 baud, RS232 compatible.

However, I didn't want to eliminate the option of eventual higher printing rates, so I looked around for some type of general purpose I/O interface. Radio Shack's RS232 board together with the necessary expansion interface cost a minimum of \$400. On the other hand, with some pain, I might be able to design and build an I/O interface for about \$35.

Between these two extremes, the best bet appeared to be the TRS-80 Serial I/O board kit offered by Electronic Systems for \$59.95 (connecting cable \$19.95 extra), advertised with variable baud rate, variable bit count and parity and LPRINT, LLIST and BASIC input. My estimate of \$35 was based on Electronic Systems' parts list and current catalog prices, but the thought of hours of designing and fabricat-

ing a board was enough to persuade me to try the kit.

Still Waiting

I sent away for the kit and waited over seven weeks for its arrival. Unpacking it, I was concerned that Electronic Systems had not taken any antistatic precautions. The components, jumbled together in a polyethylene bag, might have zapped some of the low power logic, diode-protected or not. Several of the I.C. and socket pins were bent as a result of this packaging, and there was no component list (other than that appearing in the catalog).

Documentation consisted of a circuit diagram with no component values marked, a component placement diagram and two short driver routine listings, together with a note concerning baud rate, parity, data and stop bits selection via onboard dip-switches.

Ordinarily, the lack of component values wouldn't matter, if an accurate component placement diagram were included. However, in this case there was a discrepancy between the parts supplied and the parts necessary to assemble the board as per diagram. This particular hurdle was crossed by means of a few educated guesses and the purchase of one extra resistor. I did write to Electronics Systems by the way, enclosing an S.A.S.E. too, but didn't get any clarification.

There was need for some caution in attaching the 40-conductor cable and its socket. The pin numbers were marked on the board in such a way that they appeared to reference the expansion port connector, in which case I might have easily connected the cable upside down. It's advisable to make certain (and mark the orientation) of cable connectors, board and TRS-80 expansion port before switching on the soldering iron!

The remainder of the assembly was easy. I'd decided that I might eventually want to introduce some subtleties into the UART's handshake, so I reinstated the switching arrangement which Electronic Systems had apparently removed in this revised version of the I/O board.

This involved mounting a dip-switch (the board was already drilled for it anyway) and cutting the foil at the five places where the switch elements had been strapped closed. Functionally, the circuit is unaltered provided the switches are closed.

No Reply

Assembly complete, two clock adjustments had to be made for the baud rates. The 110 baud adjustment (1760 hz) was an easy matter, but the 150-2400 baud clock (38.4 khz) proved intractable and the trouble was eventually traced to a faulty gate in a CD4096—possibly static damaged.

Once again I wrote to Electronic Systems, suggesting they might like to send a replace-

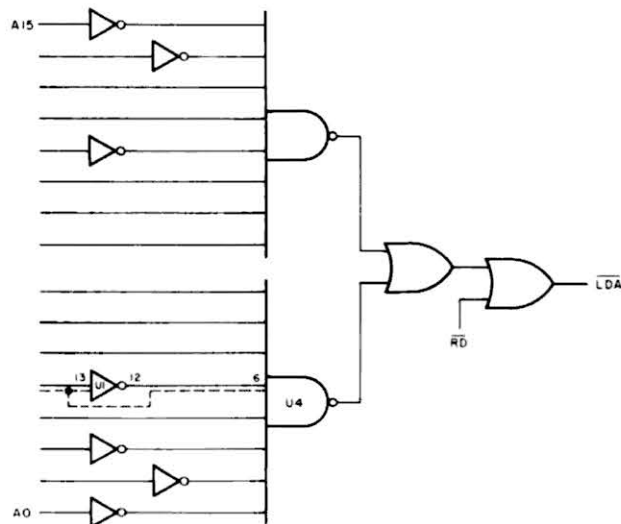


Figure 1.

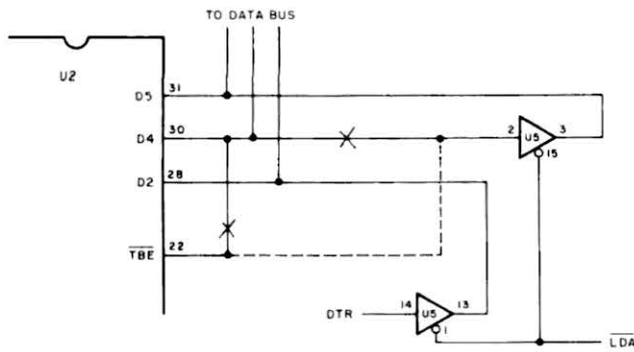


Figure 2.

ment—to date, though, I've had no reply!

In any event, I replaced the CD4096, successfully adjusted the clock and burned in the board for a few hours. The board required about 130 mA, +5V. and 50 mA, -12 V. This would have been nice to know beforehand, but it was about what I'd expected and I'd already made the power supply anyway!

By this time I was more than a little concerned at the poor documentation supplied by Electronic Systems and thought it advisable to read over the routines supplied, one for LLIST, LPRINT, the other for BASIC input. Disassembly of the programs showed that the board's address was treated as 37F8 hex. Fig. 1 shows the address decoding logic in the circuit diagram which was supplied, and the address is clearly 37E8 hex, as, after all, it should be for the line printer driver routine in

ROM.

But why capriciously use custom written I/O routines when there's an adequate one already in ROM?

I reckoned I should check the whole board against the circuit diagram. Among the several discrepancies revealed, which would have made troubleshooting from the diagram difficult or impossible, the most important was that A4 was not inverted. U1 was simply bypassed at pins 12 and 13 as indicated in Fig. 1. The board address was, after all, 37F8 hex and not 37E8 hex, making it impossible to use the board without Electronic Systems' routine.

The hardware fixup is easy enough. Cutting out the foil bypass and reconnecting U1 pin 12 to U4 pin 6, the board address is restored to 37E8 hex. As a temporary, but less satisfactory expedient, U4 pin 6 can be isolated by bending the I.C. pin out so

that it doesn't insert into the socket, which sets A4 permanently high in the board address. A better method is to use a two pole, two way nonshorting switch to preserve compatibility with Electronic Systems' I/O routines.

Diagram Discrepancy

Fig. 2 shows the other major circuit diagram discrepancy; neither U2 pin 22 (TBE) or U5 pin 2 is connected to U2 pin 30, but

they are connected together. The UART status is detected via U2 pins 31 and 28 only (D3 and D5), so that the board can't be used with the TRS-80 in-ROM line printer driver routine without some recoding of its status.

In Fig. 3 I've shown the changes I made, in addition to the board address change of course, in order to use in-ROM LLIST, LLPRINT without custom written software.

```

00100 #AUTO LF FIXUP FOR RADIO SHACK FLASH
00110 #USING ELECTRONIC SYSTEMS SERIAL I/O
00120 #LOAD AFTER EDITASH
00130 #/1805B TO RUN
00140 ORG 37FBH #BOARD ADDRESS
00150 INOUT EQU $ #SET ITS LABEL
00160 STMASK EQU 24H #UART USES D3/D5
00170 STRATA EQU 24H
00180 ORG 45CBH #CHANGE ADDRESS HERE
00190 DEFW INOUT
00200 ORG 45D9H #CHANGE ADDRESS HERE
00210 DEFW INOUT
00220 ORG 45DEH #CR COMING UP
00230 GOFIX JP FIXUP #SD FIRST PUT OUT LF
00240 BACK EQU $ #RETURNING TO HERE
00250 ORG 45EFH #CHANGE ADDRESS HERE
00260 DEFW INOUT
00270 ORG 45F1H #CHANGE UART STATUS
00280 AND STMASK #CHANGE THE MASK
00290 CP STRATA #CHANGE THE DATA
00300 ORG 48C9H #PUT THE PATCH HERE
00310 DEFB 'E' #EDITASH HERE
00320 DEFB 'D'
00330 DEFB 'T'
00340 DEFB 'A'
00350 DEFB 'S'
00360 DEFB 'M'
00370 DEFB ' '
00380 DEFB 'H'
00390 DEFB 'R'
00400 DEFB 'R'
00410 DEFB 'E'+80H #E0H
00420 CALL 45EEH #CHECK THE UART
00430 JR NZ, FIXUP #IF BUSY, WAIT
00440 LD A, 0AH #OTHERWISE, LF
00450 LD (INOUT), A #PUT OUT CHARACTER
00460 INC (IX+4) #REPLACE THE OPCODE
00470 JP BACK #CONTINUE AS BEFORE
00480 END
00000 TOTAL ERRORS

```

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The Enterprise is in battle trim with deflector shields at full power. As her captain, you are taking her into combat. The battle stations siren rings in your ears and "CONDITION RED" flashes on your monitor screen. You call for warp drive and key in the coordinates of the quadrant where your scanners have detected Klingon ships. As you select the warp factor, you hear the reassuring clicking of your navigational gear as it activates the warp drive.

Suddenly, you break out of hyperspace and your monitor displays the chilling sight of three Klingon Battle Cruisers floating on your screen! Their evil shapes glow in luminous green against the black void of space. Moments later, you hear the characteristic rasping sound of Klingon laser weapons, and, as you watch, high-energy beams come knitting toward the Enterprise in succession from each of the Klingon ships.

You have been hit! You hear the dismal sound of the damage control alarm as "DAMAGE TO WARP DRIVE" and "DAMAGE TO PHASERS" flash on your screen. The Klingons have stopped firing! The Enterprise is crippled, but your best weapon is still intact, and it's your turn now! You key in the command for photon torpedoes. As your screen again displays the position of the Klingon ships, you select a firing vector from your torpedo chart and key it in. Now you hear the buzz of your photon torpedo as you see it speeding toward a Klingon ship. It strikes him dead-center! As you watch, the Klingon Battle Cruiser disintegrates, accompanied by a satisfying crackling sound.

Does the above scenario sound far-fetched? Not at all. It's a small sample of what you will experience with Micro-Mega's Gaming Environment, which consists of ● THE STAR TREK PACKAGE ● THE GREEN-SCREEN and ● THE CPU MONITOR. The fast-paced and dynamic action reflects the superb Star Trek III program together with the "Voyage Log" and "Torpedo Chart" of the Star Trek Package. All of the unique graphic displays are greatly enhanced by the Green Screen. Finally, the uncanny sound effects are produced by the CPU Monitor, which faithfully picks up the FOR, NEXT loops and other CPU patterns, which create the distinctive siren sounds that accompany the ALERT and DAMAGE messages along with the harsher notes of the weapons salvos. Once you've tried it, you won't any longer be satisfied with silent computer games.

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```

00100 #LINE PRINTER DRIVER FOR TRS-80
00110 #USING ELECTRONIC SYSTEMS SERIAL I/O
00120 #*/6681' AND THEN 'CLEAR' FOR BASIC
37F8 00130 ORG 37F8H #BOARD ADDRESS
37FB 00140 INOUT EQU $ #SET ITS LABEL
0024 00150 STATH EQU 24H #SET STATUS MASK
0034 00160 STATD EQU 24H #SET STATUS DATA
7F9E 00170 ORG 7F9EH #PUT THE ROUTINE HERE
7F9E 00180 LINEP EQU $ #LABEL FOR DCB
7F9E 79 00190 LD A,C #GET CHARACTER
7F9F B7 00200 OR A #NULL?
7FA0 2856 00210 JR Z,STATUS #YES, CHECK UART
7FA2 FE0B 00220 CP 0BH #VERT. TAB?
7FA4 280A 00230 JR Z,VTAB #YES, DO IT
7FA6 FE0C 00240 CP 0CH #NEW PAGE?
7FAB 201C 00250 JR NZ,PRINT #NO, PRINT CHARACTER
7FAA AF 00260 XOR A #XOR A
7FAB DBB603 00270 DR (IX+3) #GET PAGE SIZE
7FAE 2816 00280 JR Z,PRINT #DOOPS!
7FR0 DD7E03 00290 VTAB LD A,(IX+3) #PAGE SIZE AGAIN
7FB3 DD9604 00300 SUB (IX+4) #GET LINES LEFT
7FB6 47 00310 LD B,A #INTO B
7FB7 CDFB7F 00320 WAIT1 CALL STATUS #CHECK UART
7FBA 20FB 00330 JR NZ,WAIT1 #IF BUSY, WAIT
7FC0 3E0A 00340 LD A,0AH #OTHERWISE, LF
7FBE 32FB37 00350 LD (INOUT),A #PUT IT OUT
7FC1 10F4 00360 DJNZ WAIT1 #UNTIL PAGE DONE
7FC3 4F 00370 LD C,A #STORE CHARACTER
7FC4 1822 00380 JR RESET #THEN RESET COUNT
7FC6 F5 00390 PUSH AF #SAVE CHARACTER
7FC7 CDFB7F 00400 WAIT2 CALL STATUS #CHECK UART
7FCA 20FB 00410 JR NZ,WAIT2 #BUSY?
7FCC FJ 00420 POP AF #GET BACK CHARACTER
7FCD 32FB37 00430 LD (INOUT),A #PUT IT OUT
7FD0 FE0B 00440 CP 0BH #CR?
7FD2 C0 00450 RET NZ #IF NOT, DONE
7FD3 CDFB7F 00460 WAIT3 CALL STATUS #CHECK UART
7FD6 20FB 00470 JR NZ,WAIT3 #BUSY?
7FDB 3E0A 00480 LD A,0AH #LF TOO
7FDA 32FB37 00490 LD (INOUT),A #PUT IT OUT
7FDD DD3404 00500 INC (IX+4) #UPDATE COUNTER
7FE0 DD7E04 00510 LD A,(IX+4) #ROOM LEFT?
7FE3 DBBE03 00520 CP (IX+3) #SO CHECK SIZE
7FE6 79 00530 LD A,C #GET BACK CHARACTER
7FE7 C0 00540 RET NZ #RETURN IF ROOM
7FEB CDFB7F 00550 RESET CALL STATUS #CHECK UART
7FEE 20FB 00560 JR NZ,RESET #BUSY?
7FED 3E0A 00570 LD A,0AH #DOUBLE SPACE
7FEF 32FB37 00580 LD (INOUT),A #TO MARK PAGE
7FF2 79 00590 LD A,C #GET BACK CHARACTER
7FF3 DD360400 00600 LD (IX+4),0 #RESET COUNTER
7FF7 C9 00610 RET #RETURN
7FFB 3AFB37 00620 STATUS LD A,(INOUT) #LOOK AT UART
7FFC E624 00630 AND STATH #STATUS MASK
7FFD FE24 00640 CP STATD #STATUS DATA
7FFF C9 00650 RET #ZERO SET IF OK
4026 00660 ORG 4026H #CHANGE DCB
4026 9E7E 00670 DEFV LINEP #AT DRIVER ADDRESS
0000 00680 ENL
00000 TOTAL ERRORS
    
```

Listing 2.

Hold it though! Even if these amendments are applied, there may yet be a problem. The in-ROM line printer driver routine assumes you have a line printer with auto line feed! If a line feed character (0A hex) is encountered, it's replaced by a transparent null character (00 hex). (See the TRS-80 BASIC II ROM

39C-3C1 hex (924-961 decimal.) Unless your hard copy device is equipped with auto line feed or your serial I/O board is designed to deal with the problem you're out of luck!

Many other purchasers of Electronic Systems' TRS-80 Serial I/O Interface must have encountered these problems. To

```

1 REM LPRINT, LLIST FOR 16K TRS-80. MEM SIZE = 32670
2 POKE16422,158;POKE16423,127
3 FORI=32670TO32767:READA;POKEI,A;NEXT
4 DATA121,183,40,86,254,11,40,10
5 DATA254,12,32,28,175,221,182,3
6 DATA40,22,221,126,3,221,150,4
7 DATA71,205,248,127,32,251,62,10
8 DATA50,248,55,16,244,79,24,34
9 DATA245,205,248,127,32,251,241,50
10 DATA248,55,254,13,192,205,248,127
11 DATA32,251,62,10,50,248,55,221
12 DATA52,4,221,126,4,221,190,3
13 DATA121,192,205,248,127,32,251,62
14 DATA10,50,248,55,121,221,54,4
15 DATA0,201,58,248,55,230,36,254
16 DATA36,201
    
```

Listing 3.

recap: I had a serial I/O interface that worked splendidly provided that I could use custom-written driver routines or that it could be made compatible with the TRS-80 ROM or Radio Shack software; but only if I had an auto line feed printer, which I didn't.

Listing 1 shows minimum changes which must be made to Radio Shack's Editor/Assembler program in order to make it directly compatible with Electronic Systems' TRS-80 Serial I/O Interface. Simply load the object tape of this routine after the EDTASM tape and run the program at 18058 decimal.

Listing 2 shows a comprehen-

sive line printer routine which completely replaces the in-ROM routines for LLIST, LPRINT more effectively than the (much shorter) routines Electronics Systems provided.

Listing 3 shows a BASIC loader program, the equivalent of Listing 2.

Conclusion

My final verdict is that this serial I/O board will—just barely—do what the manufacturers claim for it. Within these limits it works well, and can be made to work better. The design, however, was badly thought out and some customers might have trouble. ■

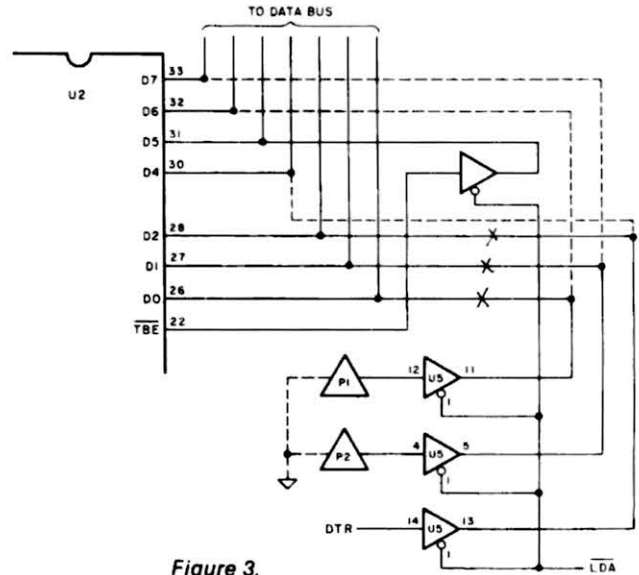


Figure 3.

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ACCOUNTS PAYABLE

The accounts payable system receives data concerning purchases from suppliers and produces checks in payment of outstanding invoices. In addition, it produces cash management reports. This system aids in tight financial control over all cash disbursements of the business. Several reports are available and supply information needed for the analysis of payments, expenses, purchases and cash requirements. All A/P data feeds General Ledger so that data is entered into the system just once. These programs were developed 5 years ago for the Wang micro-computer and have been tested in many environments since then. The package has been converted to the TRS-80™ and is now a well documented, on-line, interactive micro-computer system with the capabilities of (or exceeding many larger systems.

CAPABILITIES

- ★ menu driven; easy to use; full screen prompting and cursor control
- ★ invoice oriented; everything revolves around the invoice; handles new invoice or credit memo or debit memo
- ★ invoice information recorded; invoice #, description, buyer, check register #, invoice date, age date, amount of invoice, discount (in %), freight, tax (\$), total payable
- ★ transaction print and file maintenance procedures insure accuracy
- ★ flexible check calculation procedure; allows checks to be calculated for a set of vendors - or - for specific vendors
- ★ program prints your checks; contiguous computer checks with your company letterhead can be purchased from SBSG
- ★ reports include (samples on back):
 - open item listing/closed item listing - both detail and summary
 - debit memo listing/credit memo listing
 - aging
 - check register report (to give an audit trail of checks printed)
 - vendor listing and vendor activity (activity of the whole year)
- ★ fully linked to GENERAL LEDGER; each invoice can be distributed to as many as five (5) different GL accounts; system automatically posts to cash and A/P accounts

ACCOUNTS RECEIVABLE

The objective of a computerized A/R system is to prepare accurate and timely monthly statements to credit customers. Management can generate information required to control the amount of credit extended and the collection of money owed in order to maximize profitable credit sales while minimizing losses from bad debts. The programs composing this system were developed 5 years ago, especially for small businesses using the Wang Microcomputer. They have been tested in many environments since then. Each module can be used stand alone or can feed General Ledger for a fully integrated system.

CAPABILITIES

- ★ menu driven; easy to use; full screen prompting and cursor control
- ★ invoice oriented; invoices can be entered before ready for billing, when ready for billing, after billing or after paid
- ★ allows entry of new invoice, credit memo, debit memo, or change/delete invoice
- ★ allows for progress payment
- ★ transaction information includes:
 - type of A/R transaction
 - customer P.O. #
 - description of P.O.
 - billing date
 - general ledger account number
 - invoice amount
 - shipping/transportation charges
 - tax charges
 - payment
 - progress payment information
 - transaction print and file maintenance procedures insure accuracy
- ★ customer statements printed; computer statements with your company letterhead can be purchased from SBSG
- ★ reports include; (samples on back)
 - listing of invoices not yet billed
 - open items (unpaid invoices)
 - closed items (paid invoices)
 - aging
- ★ fully linked to General Ledger; will post to applicable accounts: debits A/R, credits account you specify

PAYROLL

Payroll involves many complex calculations and the production of reports and documents, many of which are required by government agencies. It is an ideal candidate for the computer. With this Payroll system in-house, you can promptly and accurately pay your employees and generate accurate documents/reports to management, employees, and appropriate government agencies concerning earnings, taxes, and other deductions. The package has been converted to the TRS-80™ and is now a well documented, on-line, interactive micro-computer system with the capabilities of (or exceeding) many larger systems.

CAPABILITIES:

- ★ performs all necessary payroll tasks including:
 - file maintenance, pay data entry and verification
 - computation of pay and deduction amounts
 - printing of reports and checks
- ★ can handle salaried and hourly employees
- ★ employees can receive:
 - hourly or salary wage
 - vacation pay
 - holiday pay
 - piecework pay
 - overtime pay

(Continued on next page)

(PAYROLL CAPABILITIES CONTINUED)

- * employees can be paid using any combination of pay types (except, hourly cannot receive salary & salary cannot receive hourly)
- * special non-taxable or taxable lump sums can be paid regularly or one time (bonus, reimbursements, etc)
- * health & welfare deductions can be automatically calculated for each employee
- * earnings-to-date are accumulated and added to permanent records, taxes are computed and deducted US income tax, Social Security tax, state income tax, other deductions (regular or one time)
- * paychecks are printed, computer checks with your company letterhead can be purchased from SBSG
- * calculations are accumulated for: employee pay history, 941A report, W-2 report, insurance report, absentee report
- * fully linked to General Ledger. Each employee's payroll information can be distributed to as many as (12) twelve different GL accounts, system automatically posts to cash account

INVENTORY/CONTROL INVOICING

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GENERAL LEDGER

The General Ledger accounting system consolidates financial data from other accounting subsystems (A/R, A/P, Payroll, direct posting) in an accurate and timely manner. Major reports include the Income Statement and Balance Sheet and a "special" report designed by management. The beauty of this General Ledger system is that it is completely user formatted. You "customize" the account numbers, descriptions, and report formats to suit your particular business requirements. These programs were developed 5 years ago for the Wang micro-computer and have been tested in many environments since then. The package has been converted to the TRS-80™ and is now a well documented, on-line, interactive micro-computer system with the capabilities of (or exceeding) many larger systems.

CAPABILITIES

- * more than 200 chart of accounts can be handled
- * account number structure is user defined and controlled
- * more than 1,750 transactions may be entered via
 - direct posting, done by hand, validated against the account file before acceptance
 - external posting, generated by A/R, A/P, Payroll or any other user source
- * data is maintained and reported by:
 - month
 - quarter
 - year
 - previous three quarters
- * reports (samples on back) include
 - trial balances
 - income statement
 - balance sheet
 - special accounts reports and more
- * user formats reports with the following designed as you wish:
 - titles
 - headings
 - account numbers
 - descriptions
 - subtotals
 - totals
 - skip lines
 - skip pages
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22. SUM OF DIGITS DEPRECIATION
23. DECLINING BALANCE DEPRECIATION
24. BREAK EVEN ANALYSIS
25. SALVAGE VALUE OF INVESTMENT
26. PAYMENT ON A LOAN
27. FUTURE SALES PROJECTIONS
28. CREDIT CARD FILE
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32. MONTHLY CALENDAR
33. DAY OF WEEK
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35. COMPLETE MAIL SYSTEM
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6. Daily overall market, "volume" and "closing Dow" are also provided from a newspaper.
7. Volume and price changes of an issue, as they compare to volume and price changes of the overall market, are the basis of this system's analysis of the given issue.
8. Comparisons of the issue against itself are also done. This may allow the user to spot "unusual" activity on this issue.
9. Clear indications are given as to whether the issue is "out performing", "under performing" or "performing" with the market.
10. Complete video and printed output is provided.
11. This program is intended to be a guide to indications, and is not to be used as a sole recommendation to buy, sell or hold an issue. These decisions are the responsibility of the user and his brokerage.

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4	DAYYEAR	Day of year a particular date falls on
5	LEASEINT	Interest rate on lease
6	BREAKEYN	Breakeven analysis
7	DEPRSL	Straightline depreciation
8	DEPRSY	Sum of the digits depreciation
9	DEPRDB	Declining balance depreciation
10	DEPRDDB	Double declining balance depreciation
11	TAXDEP	Cash flow vs. depreciation tables
12	CHECK2	Prints NEBS checks along with daily register
13	CHECKBK1	Checkbook maintenance program
14	MORTGAGE/A	Mortgage amortization table
15	MULTMON	Computes time needed for money to double, triple, etc.
16	SALVAGE	Determines salvage value of an investment
17	RRVARIN	Rate of return on investment with variable inflows
18	RRCONST	Rate of return on investment with constant inflows
19	EFFECT	Effective interest rate of a loan
20	FVAL	Future value of an investment (compound interest)
21	PVAL	Present value of a future amount
22	LOANPAY	Amount of payment on a loan
23	REGWTH	Equal withdrawals from investment to leave 0 over
24	SIMPDISK	Simple discount analysis
25	DATEVAL	Equivalent & nonequivalent dated values for oblig.
26	ANNUDEF	Present value of deferred annuities
27	MARKUP	% Markup analysis for items
28	SINKFUND	Sinking fund amortization program
29	BONDVAL	Value of a bond
30	DEPLETE	Depletion analysis
31	BLACKSH	Black Scholes options analysis
32	STOCVAL1	Expected return on stock via discounts dividends
33	WARVAL	Value of a warrant
34	BONDVAL2	Value of a bond
35	EPEST	Estimate of future earnings per share for company
36	BETAALPH	Computes alpha and beta variables for stock
37	SHARPE1	Portfolio selection model-i.e. what stocks to hold
38	OPTWRITE	Option writing computations
39	RTVAL	Value of a right
40	EXPVAL	Expected value analysis
41	BAYES	Bayesian decisions
42	VALPRINF	Value of perfect information
43	VALADINF	Value of additional information
44	UTILITY	Derives utility function
45	SIMPLEX	Linear programming solution by simplex method
46	TRANS	Transportation method for linear programming
47	EOQ	Economic order quantity inventory model
48	QUEUE1	Single server queueing (waiting line) model
49	CVP	Cost-volume-profit analysis
50	CONDPROF	Conditional profit tables
51	OPTLOSS	Opportunity loss tables
52	FQOQOQ	Fixed quantity economic order quantity model

59	WACC	Weighted average cost of capital
60	COMPBAL	True rate on loan with compensating bal required
61	DISCBAL	True rate on discounted loan
62	MERGMAL	Merger analysis computations
63	FINRAT	Financial ratios for a firm
64	NPV	Net present value of project
65	PRINDLAS	Laspeyres price index
66	PRINDPA	Paasche price index
67	SEASIND	Constructs seasonal quantity indices for company
68	TIMETR	Time series analysis linear trend
69	TIMEMOV	Time series analysis moving average trend
70	FUPRINF	Future price estimation with inflation
71	MAILPAC	Mailing list system
72	LETWRT	Letter writing system-links with MAILPAC
73	SORT3	Sorts list of names
74	LABEL1	Shipping label maker
75	LABEL2	Name label maker
76	BUSJUD	DOME business bookkeeping system
77	TIMECLK	Computes weeks total hours from timeclock info.
78	ACCTPAY	In memory accounts payable system-storage permitted
79	INVOICE	Generate invoice on screen and print on printer
80	INVENT2	In memory inventory control system
81	TELDIR	Computerized telephone directory
82	TIMJUSAN	Time use analysis
83	ASSIGN	Use of assignment algorithm for optimal job assign.
84	ACCTREC	In memory accounts receivable system-storage ok
85	TERMSPAY	Compares 3 methods of repayment of loans
86	PAYNET	Computes gross pay required for given net
87	SELLPR	Computes selling price for given after tax amount
88	ARBCOMP	Arbitrage computations
89	DEPRSF	Sinking fund depreciation
90	UPSZONE	Finds UPS zones from zip code
91	ENVELOPE	Types envelope including return address
92	AUTOEXP	Automobile expense analysis
93	INSFILE	Insurance policy file
94	PAYROLL2	In memory payroll system
95	DILANAL	Dilution analysis
96	LOANAFFD	Loan amount a borrower can afford
97	RENTPRCH	Purchase price for rental property
98	SALELEAS	Sale-leaseback analysis
99	RRCONVD	Investor's rate of return on convertible bond
100	PORTVAL9	Stock market portfolio storage-valuation program

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Variable Scroll

William L. Colsher
4328 Nutmeg Lane, Apt. 111
Lisle, IL 60532

If you have ever tried to develop a long BASIC program on a TRS-80, you have probably wondered at some point exactly what variable names you have already used. Even if you are fortunate enough to have a printer, it is often hard to be sure that a new variable is really new.

There are at least two ways around this problem. The simplest is to keep a list of the variables as you use them. Unfortunately, that requires more foresight than most of us use. Besides, that piece of paper can get lost all too easily.

The other solution is a program that displays the currently active variables on the screen any time. That program is the topic of this article.

Variable Locations

To begin, you need to know where (Table 1) and how (Table

2) BASIC stores its variables. I decided to make this program a USR function.

Using it is quite simple. If you take a look at the *BASIC Reference Manual*, you'll find that in order to use the USR function, you have to POKE a couple of bytes in one of the reserved areas with the address of the USR routine.

This is ordinarily the case, but an assembler is a wonderful thing, especially one with an ORG statement. The first ORG in the program uses the address of the place we would have had to POKE. The next statement, a DEFW that contains the starting address of the program, is assembled at that location. (If you want to assemble this program at a different location, remember to change both the DEFW and the second ORG.)

Since the POKE is taken care of, all you have to do is protect an area of memory for the program by entering 32500 in response to "MEMORY SIZE?", loading the program with the SYSTEM command and returning to BASIC. Table 3 shows you

how. You can test the program now by DIMENSIONING a couple of variables in the immediate mode and assigning values to a couple of scalars. Invoke the DISP routine by typing PRINT USR(0) or X = USR(0). (X is only an exam-

ple, any variable name can be used.)

The screen should clear and you will get a display of your scalars on one line or more: there are sixteen variables per line. Below that are the arrays.

A couple of improvements

All variables are stored in essentially the same manner. The first three bytes always store the same information:

Type	2nd byte of name	1st byte of name
------	------------------	------------------

(Type may be one of the following: 2—Integer, 3—String, 4—Single Precision, 8—Double Precision.)

If a variable has a single character name, a zero is placed in the other location. After these three bytes, scalars have the following form:

LSB of value	MSB of value	[Hatched]					
LSB of value	Next MSB of value	MSB of value	Exponent of value	[Hatched]			
LSB of value	Next MSB of value	etc.	etc.	etc.	etc.	MSB of value	Exponent of value
Length of string	LSB of start address	MSB of start address	[Hatched]				

(Variables are top to bottom: Integer, Single Precision, Double Precision, String.) Following is the format of the array storage area. The first three bytes are the same as for scalars. This is followed by:

LSB of array size	MSB of array size	Number of dimensions
-------------------	-------------------	----------------------

This is followed by pairs of bytes containing the dimension sizes. This is in turn followed by the actual values.

Table 2: Structure of BASIC Variable Storage.

Location	Contents
16633	The address of the start of the scalar area
16635	The address of the start of the array area
16637	The address of the start of free memory

Table 1: Part of the BASIC Reserved Area. All the areas are contiguous. Thus, the start of the second is also the end of the first, etc.

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come to mind after using this program for a little while. The variables are displayed in the order they were used. Scalars come before arrays, but that's built into the program.

It might be wise to sort the variables, so that when working with a large program it is easier to check a new variable name. A second but more difficult enhancement might add a cross-reference generator. This would display not only the variables, but also the line numbers in which each is used. ■

```
MEMORY SIZE? 32500 (carriage
return)
RADIO SHACK LEVEL II BASIC
READY
>SYSTEM (carriage return)

*?DISP (carriage return)
The asterisks will flash briefly.
*? (carriage return)
This returns to BASIC.
?SN ERROR

READY
>_
```

Table 3. Loading and Using DISP

```
00910 ; 5 NUMBER OF DIMENSIONS
00920 ;6-7 VALUES
00930 ;
00940 ARRAYS LD DE,(16637) ;END OF ARRAYS POINTER
00950 LD HL,(16635) ;START OF ARRAYS POINTER
00960 SBC HL,DE ;COMPARE WITH CURRENT LOC
00970 JP Z,DONE ;IF NO ARRAYS QUIT
00980 POP HL ;ELSE CLEAN UP STACK
00990 POP DE ;
01000 CALL LINES ;START A NEW LINE
01010 SHOWAR CALL SHOWIT
01020 PUSH DE
01030 INC HL
01040 INC HL
01050 INC HL
01060 LD E,(HL)
01070 INC HL
01080 LD D,(HL)
01090 INC HL
01100 ADD HL,DE
01110 PUSH HL
01120 LD DE,(16637)
01130 SBC HL,DE
01140 JP Z,DONE
01150 POP HL
01160 POP DE
01170 JP SHOWAR
01180 ;AND NOW WE CLEAN UP AND RETURN TO BASIC
01190 DONE POP HL
01200 POP DE
01210 CALL LINES ;POINT TO NEXT LINE
01220 LD (16416),DE ;AND FIX R.S. CURSOR
01230 RET
01240 SCREEN EQU 3C00H
01250 ;THIS CODE CHECKS THE TYPE FIELD AND IF IT IS
01260 ;A 3 WE KNOW THAT THE VARIABLE IS A STRING. IN
01270 ;THAT CASE WE INSERT A $ SO THE USER WILL KNOW
01280 ;TOO.
01290 ;
01300 ;REGISTER B IS USED AS A FLAG TO TELL IF WE HAD
01310 ;TO INCREMENT THE DE PAIR TO ACCOMODATE A 2 CHARACTER
01320 ;VARIABLE NAME.
01330 ;
01340 ;AT THIS TIME HL POINTS TO BYTE ZERO OF THE CURRENT
01350 ;VARIABLE STORAGE AREA.
01360 STRCHK LD B,0
01370 CP ' '
01380 JP Z,DONT
01390 LD B,255
01400 INC DE
01410 DONT LD A,(HL)
01420 CP 3
01430 JP NZ,SKIPIT
01440 LD A,'$'
01450 LD (DE),A
01460 SKIPIT LD A,B
01470 CP 0
01480 RET Z
01490 DEC DE
01500 RET
01510 ;THE FOLLOWING CODE MOVES THE SCREEN POINTER TO A
01520 ;NEW LINE TO SEPERATE THE SCALARS FROM THE ARRAYS
01530 ;VISUALLY. IT IS ALSO CALLED JUST BEFORE RETURNING
01540 ;TO BASIC TO SET THE BASIC CURSOR TO SUITABLE
01550 ;LOCATION.
01560 ;
01570 ;AT THIS TIME REGISTER DE POINTS TO WHAT WOULD
01580 ;BE THE NEXT SCREEN LOCATION TO PUT A VARIABLE NAME
01590 ;IN. SINCE THE SCREEN LINES ARE ON 64 BYTE BOUNDRIES
01600 ;THE BRUTE FORCE METHOD BELOW WORKS NICELY.
01610 LINES LD A,E
01620 CP 40H
01630 JP N,DO40
01640 CP 00H
01650 JP M,DO80
01660 CP 0C0H
01670 JP M,DO08
01680 LD E,0
01690 INC D
01700 RET
01710 DO40 LD E,40H
01720 RET
01730 DO80 LD E,80H
01740 RET
01750 DO08 LD E,0C0H
01760 RET
01770 ;FOLLOWING CODE HANDLES THE DISPLAY OF VARIABLE
01780 ;NAMES FOR BOTH SCALARS AND ARRAYS.
01790 ;BOTH TYPES OF VARIABLES HAVE THE SAME FORMAT IN
01800 ;THE FIRST THREE BYTES: TYPE, CHAR2, CHAR1.
01810 ;NOTE THAT IF A VARIABLE HAS ONLY A SINGLE
01820 ;CHARACTER NAME CHAR2 CONTAINS A *ZERO* NOT A
01830 SHOWIT INC HL
01840 INC HL
01850 LD A,(HL)
01860 LD (DE),A
01870 INC DE
01880 DEC HL
01890 LD A,(HL)
01900 CP 0
01910 JR NZ,OK
01920 LD A,' '
01930 OK LD (DE),A
01940 DEC HL
01950 CALL STRCHK
01960 ;POINT DE TO NEXT SCREEN LOCATION. I WASTE AN EXTRA
01970 ;BYTE TO MAKE THE LINES COME OUT EVEN ALL THE TIME.
01980 ;I.E. ALWAYS 16 VARICBLES PER LINE.
01990 INC DE
02000 INC DE
02010 INC DE
02020 RET
02030 END
```

Program Listing

```
00000 ;THIS PROGRAM PROVIDES AN EASY WAY TO OBTAIN
00010 ;A LIST OF CURRENTLY ACTIVE VARIABLES IN A
00020 ;LEVEL II BASIC PROGRAM.
00030 ;
00040 ;CALLING METHOD: POKE16527,126:POKE16526,244:PRINT USR(0)
00050 ;
00060 ;THE FOLLOWING ORG AND DEFW TAKE CARE OF THE POKE
00070 ;THAT WOULD ORDINARILY HAVE TO BE DONE TO TELL
00080 ;BASIC WHERE THE USR ROUTINE IS.
00090 ORG 16526
00100 DEFW 32500
00110 ;
00120 ;CLEAR SCREEN
00130 ORG 32500
00140 LD HL,SCREEN
00150 LD DE,SCREEN+1
00160 LD BC,1023
00170 LD A,' '
00180 LD (HL),A
00190 LDIR
00200 ;DISPLAY SCALARS
00210 ;
00220 ;THERE ARE 2 GENERAL TYPES OF VARIABLES IN LEVEL II
00230 ;BASIC: SCALARS AND ARRAYS. POINTERS TO THE AREAS
00240 ;BASIC USES TO STORE VARIABLES ARE TO BE FOUND IN
00250 ;ONE OF THE RESERVED AREAS OF RAM. SPECIFICALLY,
00260 ;THE CONTENTS OF THESE LOCATIONS ARE THE POINTERS:
00270 ;16633 -> START OF SCALAR AREA
00280 ;16635 -> START OF ARRAY AREA (END OF SCALARS)
00290 ;16637 -> START OF FREE MEMORY (END OF ARRAYS)
00300 ;
00310 ;THE FORMAT OF THE SCALAR AREA IS AS FOLLOWS:
00320 ;BYTE CONTENTS
00330 ;0 SCALAR TYPE - 2=INTEGER,3=STRING
00340 ;4=STRING,8=DOUBLE
00350 ;1 2ND CHAR OF NAME
00360 ;2 1ST CHAR OF NAME
00370 ;3 IF STRING, LENGTH, ELSE LSB OF VALUE
00380 ;4-5 IF STRING -> START OF STRING, ELSE MORE VALUE
00390 ;6-10 VALUE
00400 ;
00410 ;FOR MORE INFORMATION SEE PAGES 8/8 AND 8/9 OF THE
00420 ;LEVEL II BASIC REF. MAN.
00430 LD HL,(16633) ;-> SCALAR AREA
00440 LD DE,SCREEN ;-> TOP OF SCREEN
00450 ;THIS CODE TAKES CARE OF THE CASM WHEN THERE ARE
00460 ;NO SCALARS ACTIVE IN THE BASIC PROGRAM
00470 PUSH DE
00480 PUSH HL
00490 LD DE,(16635)
00500 SBC HL,DE
00510 JP Z,ARRAYS
00520 POP HL
00530 POP DE
00540 ;FOLLOWING CODE GETS THE SCALAR NAME
00550 ;A CALL TO 'STRCHK' PUTS IN A $ IF NECESSARY
00560 ;
00570 ;HL -> VARIOUS PLACES IN THE SCALAR AREA
00580 ;DE -> CURRENT SPOT ON THE SCREEN WHERE WE'LL
00590 ;BE PUTTING SOMETHING.
00600 ;
00610 ;*NOTE* STRINGS WHICH HAVE NOT BEEN GIVEN A VALUE
00620 ;WILL *NOT APPEAR* ON THE LIST.
00630 SHOWSC CALL SHOWIT
00640 PUSH DE
00650 LD D,0
00660 LD E,(HL)
00670 ADD HL,DE
00680 INC HL
00690 INC HL
00700 INC HL
00710 PUSH HL
00720 LD DE,(16635)
00730 SBC HL,DE
00740 JR Z,ARRAYS
00750 POP HL
00760 POP DE
00770 JR SHOWSC
00780 ;FOLLOWING CODE DISPLAYS THE ARRAY NAMES.
00790 ;THE ARRAY AREA HAS THE FOLLOWING FORMAT:
00800 ;BYTE CONTENTS
00810 ;0-2 SAME AS FOR SCALARS
00820 ;3-4 SIZE OF ARRAY
```

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Frustrated by the limitations of INPUT command? Read this.

Input with Insight

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Most TRS-80 users have been frustrated by the limitations of the INPUT command in BASIC.

The command won't accept commas in the input string unless quotation marks are also used, and it won't select an appropriate prompt character in place of the question mark. (How many times have you seen PRESS ENTER TO CONTINUE? in a program?) It also has difficulty formatting the input on the screen, since hitting the enter key always advances the cursor to the beginning of the next line.

Construct a String

The solution is to construct a string using the INKEY\$ function. The subroutine in Listing 1 does just this. It's the shortest subroutine I've found that will overcome the limitations, and yet behave like an INPUT command in regard to the use of the backspace and shifted backspace keys.

No automatic line feed is needed after the enter key is pressed, but if you want one you can insert a PRINT: statement just before the RETURN. In the

interest of conserving memory line 60010 is heavily packed.

To use the subroutine in place of an INPUT statement, simply GOSUB 60000. On return, string variable B\$ will contain the input. You use variable A\$ within the subroutine to hold individual keyboard strokes as they are entered. No other variables are used in this routine.

For those who may wish to customize this routine for their own applications, here is a brief explanation of what is happening in the subroutine:

In line 60000, B\$ is set to the null string (a string variable with no characters in it). PRINT CHR\$(14); turns on the cursor.

Lines 60010 and 60020 form a loop. When the program falls through from line 60010, line 60020 catches it and sends it right back where it came from.

Line 60010 first tests to see that a character has been input. If one has (A\$>""), it then tests to see if that character was the enter key. If so, it turns off the cursor (PRINT CHR\$(15);) and returns.

If the character was not the enter key, it is tested to see that it is not a control character (IF A\$>CHR\$(31)). This is to keep anyone from lousing up the whole screen display by accidentally hitting the wrong key.

Assuming the character passes this test, you test the string

variable to make sure it would not contain over 255 characters if this character were added to it (LEN(B\$)<255); this causes an LS ERROR.

Here is your opportunity to limit the length of the input. If, for example, you want to prevent any input over 40 characters long, change the 255 to 40. You could even change the 255 to a numeric variable, such as X, and

then use a statement of the form: X = 40:GOSUB 60000.

Varying the value of X allows a different maximum line length each time the subroutine is called.

Character Input

Going back to the character that was input, assume that it has an ASCII value greater than 31 and will not cause B\$ to ex-

```
60000 B$="":PRINTCHR$(14);
60010 A$=INKEY$:IF A$>" " THEN IF A$=CHR$(13) THEN PRINTCHR$(15);:
RETURN ELSE IF A$>CHR$(31) AND LEN(B$)<255 THEN PRINT A$;: B$=B$
+A$ ELSE IF B$>" " THEN IF A$=CHR$(8) THEN PRINT A$;: B$=LEFT$(B$,LEN(
B$)-1) ELSE IF A$=CHR$(24) THEN PRINTSTRING$(LEN(B$),8);: B$="
60020 GOTO 60010
```

Program Listing 1.

```
60000 B$="":Z=0
60010 Z=NOT Z:PRINTCHR$(15+Z);:FOR X=1 TO 12:A$=INKEY$:IF A$
>" " THEN IF A$=CHR$(13) THEN PRINTCHR$(15);:RETURN ELSE IF A$>CHR$(
31) AND LEN(B$)<255 THEN PRINT A$;: B$=B$+A$ ELSE IF B$>" " THEN IF A$=C
HR$(8) THEN PRINT A$;: B$=LEFT$(B$,LEN(B$)-1) ELSE IF A$=CHR$(
24) THEN PRINTSTRING$(LEN(B$),8);: B$="
60020 NEXT:GOTO 60010
```

Program Listing 2.

```
5 CLEAR 500
10 PRINT "NAME:"TAB(12);:Y=32:GOSUB 60000:PRINT:MS=B$
20 PRINT "ADDRESS:"TAB(12);:Y=32:GOSUB 60000:PRINT:MS=B$
30 PRINT "CITY:"TAB(12);:Y=22:GOSUB 60000:CS=B$
40 PRINTTAB(37)"STATE: ";:Y=2:GOSUB 60000:SS=B$
50 PRINTTAB(49)"ZIP: ";:Y=5
60 GOSUB 60000:IF LEN(B$)<5 THEN PRINTSTRING$(LEN(B$),8);:G
OTO 60
70 PRINT:Z$=B$
100 PRINT:PRINTMS:PRINTCS", "SS" "Z$:PRINT:GOT
O 10
```

Program Listing 3.

ceed maximum length if added to it. The character is then added to B\$, and printed on the screen.

Suppose it fails these tests? You still want to check for a valid backspace or shifted backspace code. But first you must test string variable B\$ to make sure that it has one or more characters in it.

If B\$ does indeed contain one or more characters, the routine tests to see if A\$ is a backspace: (IF A\$ = CHR\$(8)). If so, it prints it on the screen and deletes one character from B\$: (B\$ = LEFT\$(B\$,LEN(B\$)-1).

If A\$ is a shifted backspace: (IF A\$ = CHR\$(24)), then as

many backspace characters are printed as there are characters in B\$, and B\$ is set to the null string. Should the input character fail all tests, it is ignored.

If you prefer a blinking cursor, you can have that and still have only three lines in your subroutine. Listing 2 shows how. Line 60010 is very packed, but you save much space.

Variables X and Z are used in this subroutine, along with A\$ and B\$. X controls the rate of blink. Z will always equal either zero or -1, since NOT 0 = -1 and NOT -1 = 0. This means that CHR\$(15+Z) is always either CHR\$(14), which turns on the cursor, or CHR\$(15), which

turns it off.

Using the Subroutine

Listing 3 shows one way to use this subroutine. Try typing this along with the subroutine of your choice. Experiment with it awhile, and then try replacing the 255 in line 60010 with variable Y. Note that you cannot enter more characters than the proper amount.

Entries for city, state and zip code are all on the same line of the video display. One type of error handling is shown in line 60; if the zip code entered is less than five characters, the program deletes the errant entry and forces you to reenter. Of

course, you would want a more sophisticated error-checking routine in any serious program, but this demonstration program does show the capabilities of this subroutine.

One thing must be said about this subroutine—it violates all rules of stylish BASIC. If you like nice neat listings, then this subroutine is not for you.

For this I make no apologies, since I don't know of any way to make this routine list neatly without using a lot more memory. Part of its virtue is that it's short, making heavy use of the IF... THEN... ELSE syntax, and any attempt to make it more stylish destroys that virtue. ■

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*Richard Taylor
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To get started you will need a pencil, a paper punch that catches its own punches, a tracing of a disk and a smooth piece of paper. The tracing of the disk (which we shall call the 'templet') can be made by Xeroxing a disk, cutting apart an unusable disk, or by making a tracing.

Try to use a stiff piece of

paper or glue the copy to a piece of cardboard. Cut out the center hole, the oblong area below it, the write protect notch on the upper right edge and the small hole near the center hole. The smooth piece of paper can be the backing from a peel-away label or something similar. The templet shown in the photographs was made from a Xerox. It happens to have two holes punched. This is just a convenience and is not needed to do the job.

The Second Hole

The only thing that prevents a Radio Shack disk drive from writing to the second side of your disks is that it needs a second small hole near the center so that it can find the sectors correctly. If you rotate your disk in its sleeve and watch the small hole, you will see an even smaller hole right in the disk. Soft

sectored disks have only one of these and the disk drive uses a light to "see" when this tiny hole passes by.

Our job is to punch a second hole in the sleeve so that when the disk is flipped over it will have a hole that allows the drive to see the tiny hole in the disk. The placement of the second hole does not have to be perfect. As long as the tiny hole can be seen through the new holes in the sleeve, everything will run correctly.

STEP 1: With the label of the disk in the upper left hand corner, place the templet on the disk so that the small hole is positioned by the lower left side of the center hole. Line up all reference points. Using a pencil, trace the new small hole on the disk. Also trace the notch on the upper left edge (Photo 2).

STEP 2: Take the strip of smooth paper and insert it be-

tween the sleeve and the disk (Photo 3).

STEP 3: Using your thumb, make room for the punch by lifting the sleeve near the center hole (Photo 4).

STEP 4: Insert the punch and line it up with the traced hole. Punch the hole (Photo 5).

STEP 5: Insert your finger where the punch was and check to see if the linear has been completely removed. In most cases it will not be. With your finger, push it up through the hole and tear it off (Photo 6).

STEP 6: Repeat steps 1 through 5 on the second side of the disk.

STEP 7: Punch the new notch near the bottom of the label. (Photo 7).

That's all there is to it. Photo 8 shows you what your new disk should look like. Labels can be placed in the upper left corner with no problems. Any problems

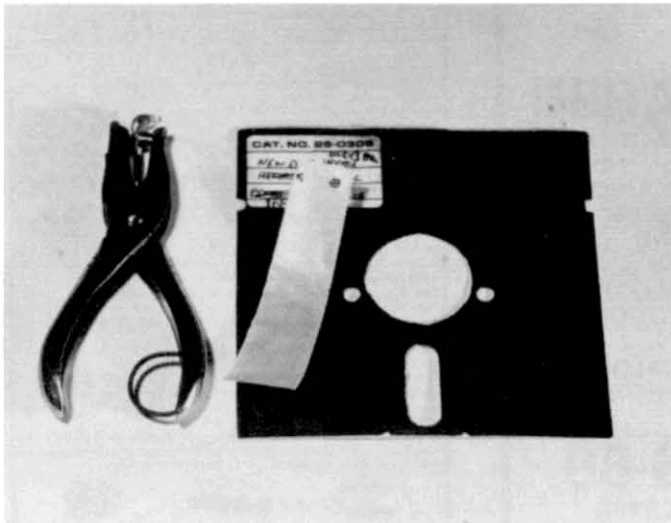


Photo 1.

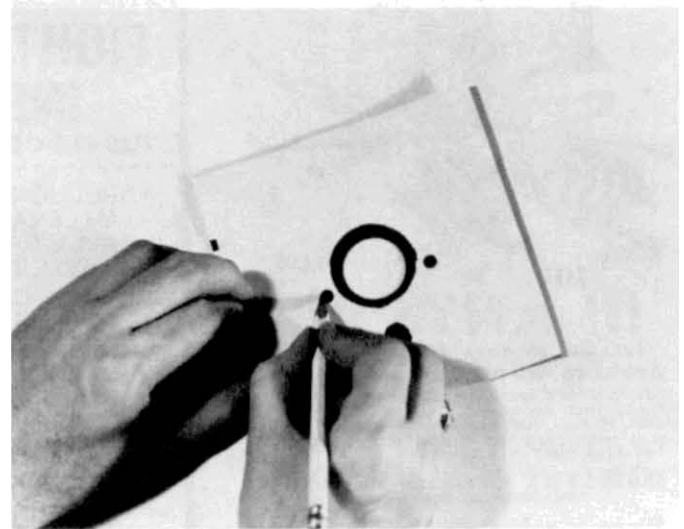


Photo 2.

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THE FINE PRINT

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with the new side will show up immediately just as they would with a new disk. There is no need to treat this new style any differ-

ently. All of my disks are double-sided and while I was unsure at first, I now have no fear of using the second side for the most im-

portant programs and data. In the early days there were problems involving bulk erasing. Now we have 2.2, 2.3, 3.0 and

NEWDOS. All of these operating systems will backup over a disk that contains data without requiring bulk erasing. ■

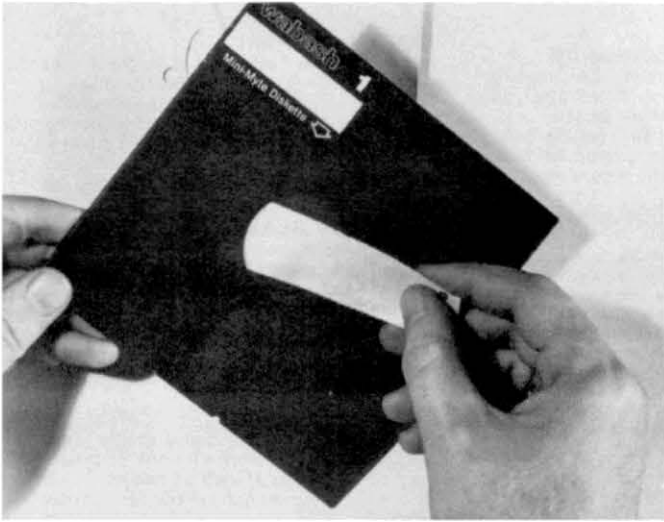


Photo 3.



Photo 6.

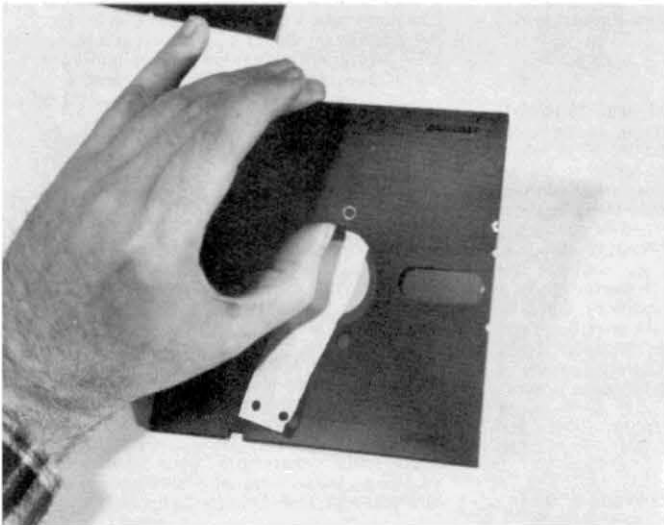


Photo 4.

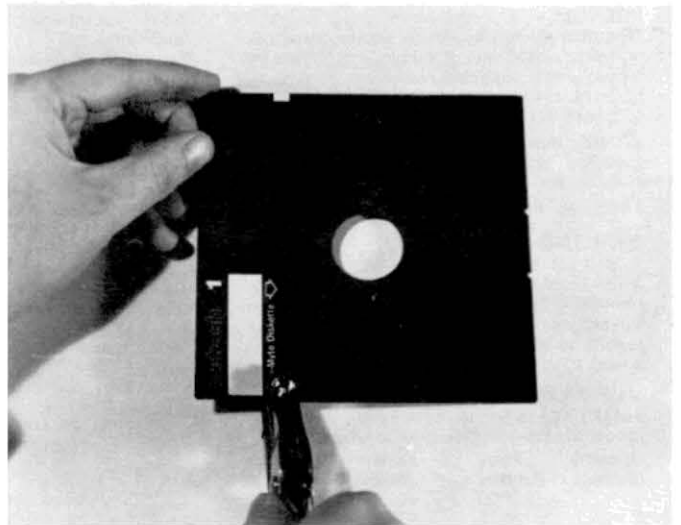


Photo 7.

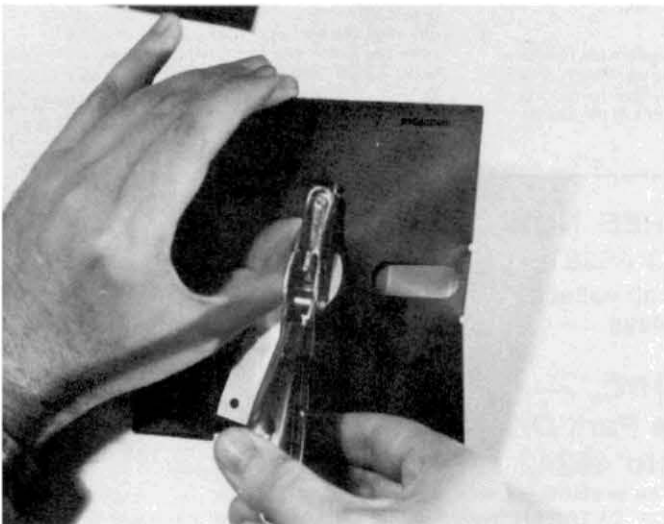


Photo 5.

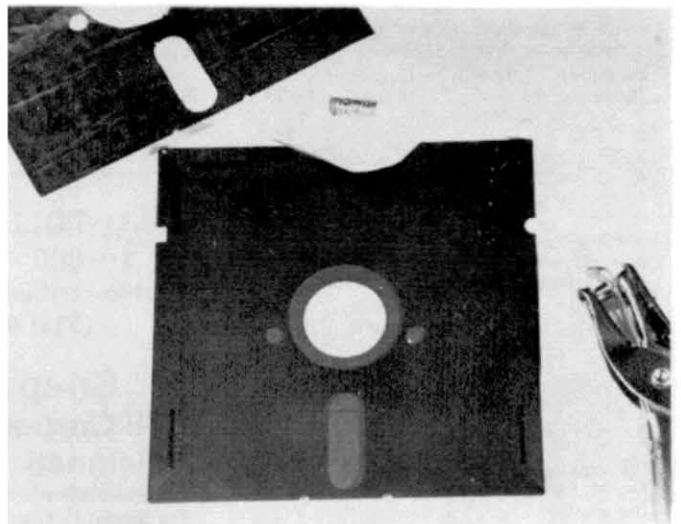


Photo 8.

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- 15) File transfer by class. Allows transferring of all files of a similar directory classification such as /CMD, /BAS, /PCL, etc.

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All relationships have their ups and downs, this one is no exception.

Interfacing the NEC Spinwriter

James D. Kunzman
2221B Pennsylvania Avenue
Homestead AFB, FL 33039

Have you ever purchased a major peripheral for your TRS-80 microcomputer only to find that no interface information was provided?

This happened to me when I purchased my NEC Spinwriter.

After a fruitless call to the distributor, I was referred to an NEC Field Engineer who provided wiring instructions for running at 300 baud. He also suggested that I buy a \$3.00 Product Description Manual explaining the wiring requirements. This manual clearly states the interface requirements for the RS-232-C port. If I had received it with the printer, I could have saved hours of grief.

While trying to connect this printer, I have discovered a simple technique to operate it at 1200 baud.

Hardware Problems

Using the NEC field engineer's instructions and the soft-

ware driver published in Radio Shack's RS-232-C manual, the printer soon came to life—at least for a while.

I wired the Spinwriter according to the diagram in Fig. 1, minus the connection from pin 6

to solve the problem.

After a week, however, it failed again, so I returned it to Radio Shack. Finally, after failing a *third* time, I took the board to the repair center myself to confront the repairman. We de-

"After failing a third time I took the board . . . to confront the repairman."

to pin 19, which is not required at 300 baud.

Suddenly the printer started printing garbage and made sporadic carriage movements. Eventually, it stopped printing completely.

Convinced that the printer was not at fault, I sent the expansion interface and RS-232-C to the Radio Shack repair center. The repair center merely re-seated the RS-232-C board in the interface. This appeared to

terminate that the RS-232-C board was warping from heat, which caused it to fail.

Since my board was slightly warped, the repair center cheerfully replaced the defective RS-232-C board with a new one. The baud rate generator runs rather warmly, so to keep this replacement board from warping I drilled 3/8-inch holes in the RS-232-C compartment door for ventilation. To further reduce heat problems I also removed

the power packs from the expansion interface, cut off their cases and mounted them with appropriate fuses and switches in a small aluminum minibox.

Everything worked fine until the repair warranty period expired, then the same problems started again.

I was about to break the inviolate Radio Shack seal, when I noticed that the expansion interface printed circuit (PC) board was badly warped. This was pulling the center of the RS-232-C connector down and causing the board to lose contact. *Voila!*

I tried a little "brogan maintenance." I pried the RS-232-C edge card connector with a screwdriver to get it seated against the board. This seemed to do the trick, and although the problem recurs every month or two, it reseats easily.

Software Problems

Hardware problems were not my only obstacles in getting the Spinwriter to run. I also had numerous software problems, especially when I tried to step up beyond 300 baud.

I was about to write a software driver patch for both the

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Electric Pencil and the KVP software driver I had purchased, when I decided to take a look at the Radio Shack RS-232-C driver software.

When I read the description of the driver routine in Radio Shack's manual, it mentioned that the software tests the DATA SET READY (DSR) for a low and loops each time if not. This is definitely not true, as you can see if you examine the listing of the driver on pages 27-28. The driver does test the UART status. It must in order to avoid losing characters.

While trying to find a way to patch all three of my printer driver routines—KVP, Electric Pencil and Radio Shack's—I realized that I could test both the

UART and the printer status line at the same time. In other words, if either line is active, then the driver routine does not transmit.

After disassembling the driver routines for all three software drivers, I found that each routine tests the UART status in exactly the same way.

Success at 1200 Baud

At this point, I abandoned my attempts to patch each piece of software and started to concentrate on modifying my RS-232-C board to tie a printer status line with the UART status line. The modifications I made are shown in Figs. 1 and 2.

I connected the printer status line (Spinwriter pin 19) to the DSR line (pin 6) from the RS-232-C board. The printer status line is inverted and changed from RS-232-C levels to TTL levels by U3. The Spinwriter printer Reverse Channel line (line 19) was used as the printer status line. This line can be set to go either high or low when any of the following occur:

1. Buffer 7/8 Full
2. Paper Out

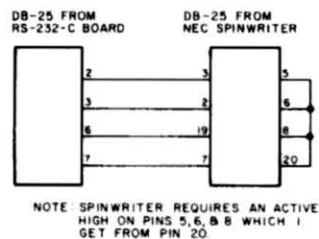


Figure 1.

3. Ribbon End
4. Check Condition
5. Cover Open
6. Parity/Framing Error

With the Reverse Channel line set to go high when any of the above occur, pin 11 of U3 can be tied directly to the UART status line (pin 22 of U6 or pin 4 of U5). Although a piece of wire can be used for this connection, I used a small switching diode, a 1N914, which cost all of 11 cents. The anode should be connected to U3 pin 11. I used a small piece of wire wrap to connect the cathode to U5 pin 4.

With this simple modification, the printer driver routines

test data line 6 for a logic 1, and if either the UART is busy or the printer status line is high, the printer driver stays in a loop. Essentially, both lines are ORed together.

I now run my NEC Spinwriter at 1200 baud. The print speed is more than double the 300 baud speed, because the internal logic of the NEC can process multiple spaces extremely fast. When multiple spaces are encountered, the print head moves directly to the next printable character, as soon as it is received from the serial line. Overall throughput is dramatically increased. ■

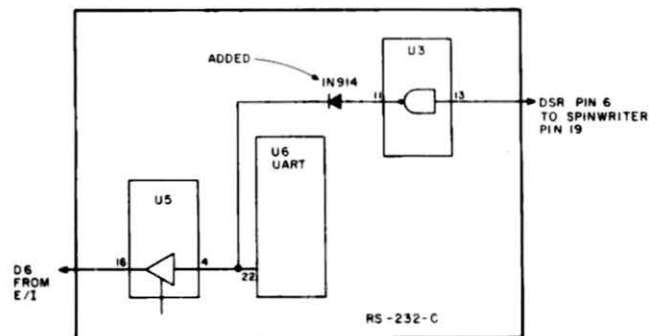


Figure 2.

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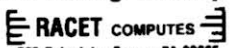
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Raymond J. Herold
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To give the program a competitive flavor, up to four pioneers can play at one time. They engage in a race to see who can reach their destination first, assuming anyone survives! A single player attempts to make the journey in the fewest number of days. The journey is not easy, and many decisions you make early on affect your success.

When the game begins, you are asked to enter the number of players and the name of each.

Choosing your Supplies

Each player picks the supplies he wants to take on the journey. You face the same dilemma as the pioneers: What do you take into the unknown? You want to be prepared for any situation, yet each additional item adds weight to the wagon. The

more weight the horses must pull, the less distance you go each day.

The longer you are in the wilderness, the greater the odds of meeting a tragic end. Since you only have the opportunity to select supplies once, choose carefully! Keep in mind that the total weight you carry decreases as you consume food and water. Each player starts with a team of four horses.

At the beginning of each player's turn, a map is drawn detailing the area he must cover to reach his destination. Different graphics characters are used to symbolize deserts, forests and mountains. The remaining areas are prairies. Your starting point (in the East) and destination (in the West) are shown, along with an indicator showing your current location.

When the map is drawn, approximately 6-7 seconds elapse before locations are printed. The computer uses this time to figure out where you are, so be patient.

Use the map as an aid in selecting the route you wish to follow. There are advantages and disadvantages to any direction you may choose. You use more water in the desert, but it is a more direct route. If you go through the forests, food and water aren't as critical, but you must cover more ground. When you reach the mountains, you must find a pass in order to trav-

el across them. If you are lucky, you may stumble across a water hole or stream, or even a lone settler who may help, but don't count on it! And, of course, there is danger everywhere.

After you have examined your map, you get a status report. This tells you where you are, how far you have traveled, how much water and food you have and your condition and that of the horses. Your condition and the condition of the horses falls into two categories.

First of all, if you or the horses are hungry, thirsty, wounded or sick, this will obviously affect how far you can travel. Secondly, if you are seriously sick or wounded, say, mauled by a bear, you certainly wouldn't be able to travel at all. In this instance you may lose several days of travel while you recuperate.

Scouting the Area

You have the option of scouting the area and finding out what is to the north, south, east

PP	Location <<print position
SS(s)	Name of each type of supply
G(s)	Initially, weight of each type of supply; Resumed as switches for condition of players
S(s,s)	Weight of each type of supply carried by each player
T(s)	Total weight carried by each player
M(s)	Contains codes for locations; dynamically generated for each players turn
X(s)	X coordinate for each player: value 1 to 40
Y(s)	Y coordinate for each player: value 1 to 24
N	Player number subscript
E,WY,EH,WH	Percent allocation for food and water
WT	Factor for overall food and water allocated
NF(s),NW(s),HW(s)	Keep track of number of days without food, water
SF(s)	Factor for players' overall condition
HH(s)	Factor for horses' overall condition
ML,MP,PL,FL,DL	Special location settings: mountains, Prairie, forest, desert
D(s)	Number of days of travel time lost
C	Miles traveled each day
Mi(s)	Total miles traveled by each player
NH(s)	Number of horses for each player
D\$	Direction traveled
LS(s)	Names of locations
MS(s)	Messages to player
CS	Condition names (sick, hungry, etc.)

In addition to the above, the following transient variables are used:
YY,WX,XW,YW,U,V,W,Z,I,TC,B,S0-S9,SW\$,SS\$,SN\$,SE\$,TW\$,TS\$,TN\$,TES

Table 1. Program variables.

SOFTWARE → TRS-80 ← SOFTWARE



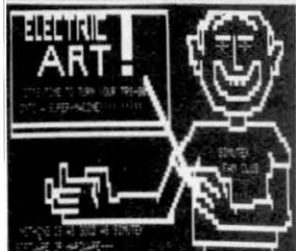
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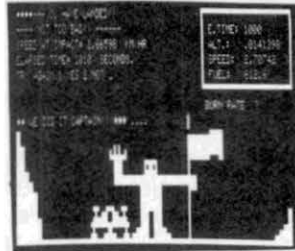
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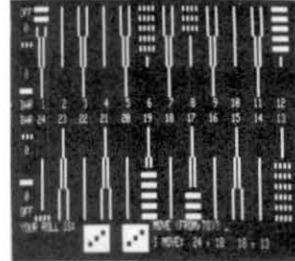
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and west. If you are lucky, you may even spot a stream or a house. You must find a pass to get through those mountains.

At this point, you must decide how much food and water you will consume, as well as how much water and oats you will provide for the horses. This is done by entering a number from 0 to 100, which represents a percent of the daily allocation. That is, 100 percent would be the amount you normally eat in one day; 50 percent would be half of that. While the wilderness is certainly no place to be gluttonous, the extent to which you ration affects your ability and the horses' ability to travel. Cutting the ration below certain levels for a prolonged period of time could result in tragedy.

You are also asked to select the direction in which you wish to travel. In the mountains, you may be unable to travel in a certain direction. Also, you would be well advised to heed "No Trespassing" signs.

Every now and then you encounter dangers or opportunities along the way. In some instances, you have a choice in what happens. In other cases, your fate is sealed by how wisely you chose your supplies before the journey began.

Program Execution

Table 1 shows the variables and their functions. Variables with an (s) refer to a subscripted item.

When the program begins execution, the names of the supplies are loaded into the S\$(s) variables. The respective weights are loaded into G(s). As each player picks his supplies,

the weights are stored in the appropriate S(s,s) location. After all players have picked their supplies, the G(s) variables are cleared, to be used later as indicators for player and horses conditions. The ML, MP, PL, FL, and DL variables are loaded at the start of the program with special location addresses. These are actual video memory addresses and point to such items as water holes, streams, and mountain passes.

Miles traveled by each player each day is determined by multiplying a percentage of the total weight carried by factors for water and food consumed by you and the horses, your aggregate condition and the horses' aggregate condition and the number of horses. The following equation is used:

$$C = (((143 - T(N)) / 4 + 10) * WT) * NH(N) * ((SF(N) + HH(N)) / 2)$$

The most critical aspect of the program is the ability to keep track of each player's location on the map. To accomplish this, a 40x24 virtual matrix is used. The term virtual is used to point out the fact that no actual memory is allocated to the matrix. Only the actual coordinates of each player's location are stored in the X and Y variables.

To see how this works, visualize a 40x24 matrix. Each element in the matrix represents 10 miles. A player's current location might be X = 30, Y = 20. If he travels west 30 miles, then the formula $X = X - (30/10)$ gives his new location of 27,20. Traveling east, the distance would be added to X; south the distance would be added to Y; north the

distance would be subtracted from Y. The area taken by the map is 60 characters across and 12 lines down. Using the following formula correlates our imaginary matrix coordinates to the 1024 print positions on the video monitor.

$$PP = INT(((INT((Y(N)/2) + 5) * 64) + (X(N) * 1.5) + 64) PRINT @ PP, ""$$

We now know where to print the << indicator. But how do we know what lies in each direction from the current location? By adding the value of PP to the beginning of video memory (15360), we have the player's location as an actual video memory address. Using Z as the cur-

rent video memory location we PEEK(Z) for 146 (desert), 170 (forest) or 188 (mountains). Depending on the location, a one-digit code (0,1,2,3) is loaded into M(0), which is the variable for the current location. We do the same for the six matrix locations (60 miles) in each direction in the following manner:

```

West  M(1) thru M(6)  -
      Z-1,Z-2,Z-3,Z-4,Z-5,Z-6
East  M(7) thru M(12) -
      Z+1,Z+2,Z+3,Z+4,Z+5,Z+6
North M(13) thru M(18) -
      Z-64,Z-128,Z-192,Z-256,Z-320,Z-384
South M(19) thru M(24) -
      Z+64,Z+128,Z+192,Z+256,Z+320,Z+384
  
```

The values of M(s) can then be examined to determine what is in any given direction. ■

Program Listing.

```

1 ' WESTWARD, HO!
2 ' COPYRIGHT (C) 1979 RAY HEROLD
3 '
50 CLEAR130: DIM SS(20), G(20): GOSUB6000: FORX=1 TO 20: READS
  $(X): NEXTX: FORX=1 TO 20: READG(X): NEXTX
100 RANDOM: DIM S(20,4), M(24)
150 CLS: PRINT@64, "NUMBER OF PLAYERS 1 - 4": INPUT: IFP<
  1 OR P> 4 THEN 150
200 FORX=1 TO P: PRINT "NAME OF PLAYER NUMBER": X: INP
  UTN$(X): X(X)=40: Y(X)=14: NH(X)=1: NEXTX
300 FORN=1 TO P: GOSUB1000: NEXTN
400 FORX=1 TO 20: G(X)=0: NEXTX
500 FORN=1 TO P: S1=0: IFSP(N)=9 THEN NEXTN: GOTO500: ELSE GOSUB
  5000: GOSUB2000: GOSUB3000: NEXTN: ND=ND+1: GOTO500
1000 CLS: PRINTTAB(15) N$(N): " - SELECT YOUR SUPPLIES": PR
  INTAB(10) "NUMBER AFTER ITEM INDICATES WEIGHT": PR
  INT: FORX=18 TO 20: G(X)=S(X,N): NEXTX
1010 FORX=1 TO 10: PRINTX: " - "; SS(X): G(X): PRINTTAB(30) X+1
  0: " - "; SS(X+10): G(X+10): NEXTX
1020 PRINT@896, "ENTER ITEM YOU WISH TO TAKE. 0 IF FIN
  ISHED": INPUT: IFI<0 OR I> 20 THEN 1020
1030 IFI=0 RETURN
1035 IFS(I,N)<0 THEN PRINT@896, "YOU ALREADY HAVE "; SS(I): STR
  ING$(45, " "); FORX=18 TO 20: NEXTX: GOTO1020
1040 IFI<18S(I,N)=G(I): T(N)=T(N)+G(I): GOTO1000
1050 L=63-(LEN(SS(I))+23): PRINT@896, "HOW MANY DAYS WORT
  H OF "; SS(I): STRING$(L, " "); PRINT"(5 TO 25 DAYS)":
  ;D=99: INPUTD: IFD>4 ANDD<26S(I,N)=D: T(N)=T(N)+D: GOTO
  1000: ELSE GOTO1050
2000 ' STATUS
2005 GOSUB2200: GOSUB2400: GOSUB2600
2006 FORZ=18 TO 20: IFS(Z,N)<0S(Z,N)=0: NEXTZ: ELSE NEXTZ
2007 CLS: PRINT: PRINTTAB(15) N$(N): "S CURRENT STATUS": PR
  INT
2010 PRINT "YOUR LOCATION: "; L$: PRINT "YOU HAVE TRAVELE
  
```

Program continues

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```

D";MI(N);"MILES IN";ND;"DAYS.":PRINT"YOUR FOOD SUP
PLY IS";S(18,N);"DAYS.":PRINT"YOU HAVE";S(19,N);"D
AYS OF OATS FOR THE HORSES."
2020 PRINT"YOU HAVE A WATER SUPPLY OF";S(20,N);"DAYS.":
PRINT"YOU ARE CARRYING";T(N);"POUNDS OF SUPPLIES."
:PRINT"YOU ARE:";CD$(1);CD$(2);CD$(3);CD$(4)
2030 PRINT"THE HORSES ARE:";HDS(1);HDS(2);PRINTSTRIN
GS(64,"-"):IFS9=1RETURN
2050 PRINT@896,"SCOUT THE AREA - Y OR N","";:INPUTAS:I
FAS="Y"GOSUB2700
2060 GOSUB2300;W1=E/100;W2=(WY*.2)/100;W3=(WH*.8)/100;W
4=EH/100;WT=W1+W2+W3+W4;TH=WT;WT=WT/3;IFD(N)>0THEN
2099
2070 PRINT"WHICH DIRECTION WILL YOU GO - N, S, E, W";
:INPUTDS:IFD$<<"N"ANDD$<<"S"ANDD$<<"W"ANDD$<<"E"TH
EN2070
2074 C=((((143-T(N))/4)+10)*WT)*NH(N)*((SF(N)+HH(N))/2)
2079 IF((D$="N"ANDS3=1)OR(D$="S"ANDS4=1)OR(D$="E"ANDS5=
1)OR(D$="W"ANDS6=1))ANDC>10GOSUB2100:GOTO2099
2080 IFD$="S"GOSUB2900
2081 IFD$="N"GOSUB2920
2082 IFD$="W"GOSUB2940
2083 IFD$="E"GOSUB2960
2085 MI(N)=MI(N)+C
2099 T(N)=T(N)-TH;S(18,N)=S(18,N)-W1;S(19,N)=S(19,N)-W4
:S(20,N)=S(20,N)-(W3+W2):RETURN
2100 ' LOCATION STOP
2110 IFD$="S"Y(N)=Y(N)+2
2120 IFD$="N"Y(N)=Y(N)-2
2130 IFD$="W"X(N)=X(N)-.666
2140 IFD$="E"X(N)=X(N)+.666
2150 MI(N)=MI(N)+10:RETURN
2200 ' LOCATION
2205 IFX(N)<-1ORX(N)>41ORY(N)<0ORY(N)>26CLS:PRINT@64,"T
HERE'S A SIGNPOST UP AHEAD:
YOU HAVE JUST ENTERED
THE TWILIGHT ZONE!":X(N)=40;Y(N)=14:INPUT"PRESS EN
TER";AS:GOSUB5000:RETURN
2210 IFX(N)<0ORX(N)>40ORY(N)<0ORY(N)>24THENL$="YOU ARE
LOST!!":RETURN
2215 IFM(0)=23L$=M$(5):RETURN
2220 IFM(0)>4L$=M$(M(0)-10)ELSEL$=L$(M(0))
2299 RETURN
2300 ' SUPPLIES
2310 CLS:PRINT@64,"IT'S TIME TO DIVVY UP THE GRUB, PARD
NER!":PRINT"PRINT"HOW MUCH OF THE DAILY RATION WIL
L YOU CONSUME (0 - 100%)" :PRINT:Z=((N-1)*5)+1
2315 IFS(18,N)>0INPUT"FOOD FOR YOU";E:NF(N)=NF(N)-1:ELS
EINPUT"YOU ARE OUT OF FOOD!!!";AS:E=0
2320 IFE<0ORE>100THEN2315
2325 IFS(20,N)>0PRINT"INPUT"WATER FOR YOU";WY:HW(N)=HW(
N)-1;NW(N)=NW(N)-1:ELSEPRINT"INPUT"YOU ARE OUT OF
WATER!!!";AS:WY=0;WH=0:GOTO2340
2330 IFWY<0ORWY>100THEN2325
2335 PRINT"INPUT"WATER FOR THE HORSES";WH:IFWH<0ORWH>10
0THEN2335
2340 IFS(19,N)>0PRINT"INPUT"OATS FOR THE HORSES";EH:HF(
N)=HF(N)-1:ELSEPRINT"INPUT"YOU ARE OUT OF OATS!!!";
AS:EH=0
2345 IFEH<0OREH>100THEN2340
2346 IFE<00NF(N)=NF(N)+1;G(Z)=1
2347 IFWY<00NW(N)=NW(N)+1;G(Z+1)=1
2348 IFEH<00HF(N)=HF(N)+1;HC(U)=1
2349 IFWH<00HW(N)=HW(N)+1;HC(U+1)=1
2350 IFLS<0ORLS>762THEN2360
2354 IFM(0)=1ORM(0)=11WY=WY*1.3;WH=WH*1.5;EH=EH*1.2
2356 IFM(0)=3ORM(0)=13EH=EH*.6
2358 IFM(0)=2ORM(0)=12EH=EH*.4
2360 IFNF(N)<0NF(N)=0ELSEE=E*(1+(NF(N)/10))
2362 IFNW(N)<0NW(N)=0ELSEWY=WY*(1+(NW(N)/10))
2364 IFHW(N)<0HW(N)=0ELSEWH=WH*(1+(HW(N)/10))
2366 IFHF(N)<0HF(N)=0ELSEEH=EH*(1+(HF(N)/10))
2399 CLS:RETURN
2400 ' CONDITION
2410 FORX=1TO4:CD$(X)="":NEXTX:Z=((N-1)*5)+1;TT=0;TC=0
2430 FORX=2TOZ+3;TC=TC+G(X);NEXTX:IFTC=0CD$(1)="O.K.":G
OTO2499
2440 FORX=ZTOZ+3;B=(X-Z)+1;IFG(X)>0G(X)=G(X)-1:CD$(B)=C
$(B);TT=TT+1;NEXTX:ELSENEXTX
2499 SF(N)=1-(TT/4):RETURN
2500 W=INT((Z/2)+.5):RETURN
2510 W=INT(J*1.5):RETURN
2550 CLS:PRINT@64,"YOU MUST FIND ";M$(3);" TO TRAVEL
IN
THAT DIRECTION":PRINT"INPUT"PRESS ENTER";AS:RETUR
N
2600 ' HORSE'S COND.
2610 HDS(1)="":HDS(2)="":U=((N-1)*2)+1;TT=0
2620 IFHC(U)+HC(U+1)=0HDS(1)="O.K.":GOTO2640
2630 FORX=UTOU+1;B=(X-U)+1;IFHC(X)>0HC(X)=HC(X)-1:HDS(B
)=C$(B);TT=TT+1;NEXTX:ELSENEXTX
2640 HH(N)=1-(TT/4):RETURN
2700 ' SCOUT AREA
2703 CLS:TW$="":TSS$="":TNS$="":TES$="":SW$="":SS$="":SN$=
"":SE$="":IFS(16,N)=0THENPRINT"PRINT"YOU AREN'T GO
NNA DO MUCH SCOUTING AROUND WITHOUT
FIELD GLASSES,
TINHORN. NOT TOO SMART!":INPUTAS:RETURN
2705 S3=0:S4=0:S5=0:S6=0

```

Program continues

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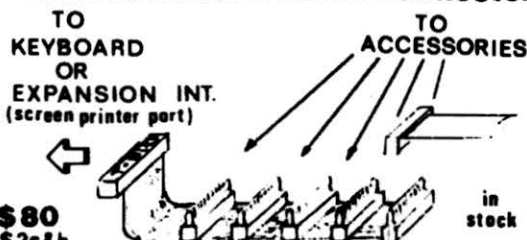
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2706 IFM(13)=23A=3:SS$=M$(5):GOTO2715
2707 IFM(13)>4ANDM(13)<>14SS$=M$(13)-10:S4=1
2710 IFY(N)>23TS$=WMS:GOTO2716
2711 IFM(14)=23A=3:GOTO2715
2712 IFM(14)>4A=M(14)-10ELSEA=M(14)
2715 TS$=L$(A)
2716 IFM(1)=23A=3:SW$=M$(5):GOTO2725
2718 IFM(1)>4ANDM(1)<>14SW$=M$(1)-10:S6=1
2720 IFX(N)<2TW$=WMS:GOTO2726
2721 IFM(2)=23A=3:GOTO2725
2722 IFM(2)>4A=M(2)-10ELSEA=M(2)
2725 TW$=L$(A)
2726 IFM(19)=23A=3:SN$=M$(5):GOTO2735
2728 IFM(19)>4ANDM(19)<>14SN$=M$(19)-10:S3=1
2730 IFY(N)<2TN$=WMS:GOTO2736
2731 IFM(20)=23A=3:GOTO2735
2732 IFM(20)>4A=M(20)-10ELSEA=M(20)
2735 TN$=L$(A)
2736 IFM(7)=23A=3:SE$=M$(5):GOTO2745
2738 IFM(7)>4ANDM(7)<>14SE$=M$(7)-10:S5=1
2740 IFX(N)>39TE$=WMS:GOTO2780
2741 IFM(8)=23A=3:GOTO2745
2742 IFM(8)>4A=M(8)-10ELSEA=M(8)
2745 TE$=L$(A)
2780 PRINT:PRINT"TO THE NORTH: ";TN$:PRINT" ";SN$:PRI
NT"TO THE EAST: ";TE$:PRINT" ";SE$:PRINT"TO THE
SOUTH: ";TS$:PRINT" ";SS$:PRINT"TO THE WEST: ";
TW$:PRINT" ";SW$:INPUT"ENTER";AS:RETURN
2900 Z=Y(N):YW=Z:YY=0:GOSUB2500:WA=W:Z=(Z+(C/10)):K=Z:G
OSUB2500:WB=W
2902 FORZ=WA+1TOWB:W=(Z-WA)+12
2910 IFM(W)=23GOSUB2550:GOSUB2980:Y(N)=Y(N)+YY:RETURN
ELSEYY=YY+2
2915 GOSUB4000:NEXTZ:Y(N)=K
2916 IFY<24ANDK>24Y(N)=24
2919 RETURN
2920 Z=Y(N):YW=Z:YY=0:GOSUB2500:WA=W:Z=(Z-(C/10)):K=Z:G
OSUB2500:WB=W
2922 FORZ=WA-1TOWBSTEP-1:W=(WA-Z)+18
2930 IFM(W)=23GOSUB2550:GOSUB2980:Y(N)=Y(N)-YY:RETURN
ELSEYY=YY+2:
2935 GOSUB4000:NEXTZ:Y(N)=K
2936 IFY>1ANDK<1Y(N)=1
2939 RETURN
2940 J=X(N):XW=J:WX=0:GOSUB2510:WA=W:J=(J-(C/10)):K=J:G
OSUB2510:WB=W
2942 FORJ=WA-1TOWBSTEP-1:W=WA-J
2950 IFM(W)=23GOSUB2550:GOSUB2990:X(N)=X(N)-WX:RETURN
ELSEWX=WX+.666
2955 GOSUB4000:NEXTJ:X(N)=K
2956 IFX>1ANDK<1X(N)=1
2959 RETURN
2960 J=X(N):XW=J:WX=0:GOSUB2510:WA=W:J=(J+(C/10)):K=J:G
OSUB2510:WB=W
2962 FORJ=WA+1TOWB:W=(J-WA)+6
2970 IFM(W)=23GOSUB2550:GOSUB2990:X(N)=X(N)+WX:RETURN
ELSEWX=WX+.666
2975 GOSUB4000:NEXTJ:X(N)=K
2976 IFX<40ANDK>40X(N)=40
2979 RETURN
2980 C=YY*10:RETURN
2990 C=WX*15:RETURN
2999 RETURN
3000 ' SITUATIONS
3005 CLS:PRINT
3007 IFNF(N)>5ORNW(N)>5ORHF(N)>5ORHW(N)>5PRINTN$(N);" D
IED ON THE JOURNEY.
R. I. P. ":PRINT:INPUT"ENTER";AS:
PC=PC+1:SF(N)=9:IFPC=PTHENPRINT"THE GAME IS OVER."
:STOPELSERETURN
3010 IFNF(N)>3PRINT"YOU ARE STARVING":S0=1
3012 IFNF(N)>3PRINT"YOU ARE DYING OF THIRST":S0=1
3014 IFHW(N)>3PRINT"THE HORSES ARE DYING OF THIRST":S0=
1
3016 IFHF(N)>3PRINT"THE HORSES ARE STARVING":S0=1
3020 IFS0=1INPUT"ENTER";AS:S0=0:CLS
3021 IFD(N)>0THEND(N)=D(N)-1:RETURN
3022 IFM(0)=11ORM(0)=12PRINT:PRINT"HERE IS WATER HERE.

DO YOU WANT TO FILL THE CONTAINERS? Y OR N";INP
UTF$:IFP$="Y" T(N)=T(N)+(25-S(20,N)):S(20,N)=25
3025 IFM(0)=10ANDS(15,N)>0PRINT:PRINT"THE SETTLER'S HER
E WILL GIVE YOU 5 DAYS WORTH
OF OATS FOR YOUR GOLD
DUST. DO YOU ACCEPT Y - N";INPUTF$:IFP$="Y" S(1
9,N)=S(19,N)+5:S(15,N)=0:T(N)=T(N)+5
3030 IFT(N)<65ANDND=2PRINT"ONE OF YOUR HORSES STUMBL
ED AND BROKE HIS LEG.
YOU HAD TO DESTROY HIM. ":PRINT:
INPUT"ENTER";AS:NH(N)=NH(N)-.3:RETURN
3040 IFRND(15)=7ANDM(0)<4ANDM(0)<>1PRINTN$(M(0)):PRINTQ
$:ELSEGOTO3100
3045 AS="":INPUTA$:IFAS="N"RETURN
3046 IFS(9,N)<1INPUT"YOU DON'T HAVE ANY AMMO.
ENTER";AS
:RETURN
3050 V=0:IFS(7,N)<>0V=8ELSEIFS(8,N)<>0V=14
3055 IFV=0INPUT"YOU DIDN'T BRING A RIFLE OR GUN.
ENTER"

```

Program continues

```

;AS:RETURN
3060 IFRND(V)>6INPUT"YOU MISSED HIM!
ENTER";AS:RETURN:E
LSEINPUT"YOU GOT HIM!!
ENTER";AS:S(18,N)=S(18,N)+4
:T(N)=T(N)+4:RETURN
3100 IF(T(N)<80)V=3ELSEV=5
3110 IFRND(V)<>3RETURN
3120 IFM(0)>3THEN3199
3130 V=(4*M(0))+RND(4):ONVGSUB3200,3300,3350,3500,3270
,3300,3370,3400,3200,3300,3350,3450,3200,3250,3200
,3400
3199 RETURN
3200 PRINT"IT GETS COLD OUT HERE AT NIGHT.":IFS(3,N)>0A
NDS(4,N)>0PRINTM$(7);S$(3);" AND ";S$(4):INPUT"ENT
ER";AS:RETURN
3210 IFS(3,N)<1PRINTM$(6);S$(3)
3212 IFS(4,N)<1PRINTM$(6);S$(4)
3215 PRINT"YOU CAUGHT A BAD COLD":INPUT"ENTER";AS:G(((N
-1)*5)+3):RETURN
3250 PRINT"IT'S VERY ROCKY HERE.":IFS(1,N)>0PRINTM$(7);
S$(1):INPUT"ENTER";AS:RETURN
3260 PRINTM$(6);S$(1):PRINT"YOU TWISTED YOUR ANKLE":INP
UT"ENTER";AS:G(((N-1)*5)+4):RETURN
3270 PRINT"YOUR WAGON HIT A GOPHER HOLE":IFS(17,N)>0PRI
NTM$(7);S$(17):PRINT"IT TAKES 1 DAY TO REPAIR":D(N)
=1:INPUT"ENTER";AS:RETURN:ELSEPRINTM$(6);S$(17):P
RINT"IT TAKES 3 DAYS TO REPAIR":D(N)=3:INPUT"ENTER
";AS:RETURN
3280 PRINT"YOU ARE APPROACHED BY A BEAR":IFS(6,N)>0PRI
NT"HE TAKES YOUR ";S$(6);" AND LEAVES":S(6,N)=0:T(
N)=T(N)-3:INPUT"ENTER";AS:RETURN
3285 IFRND(2)=LANDS(18,N)>6PRINT"HE TAKES HALF YOUR FOO
D AND LEAVES":V=S(18,N)/2:T(N)=T(N)-V:S(18,N)=S(18
,N)-V:INPUT"ENTER";AS:RETURN:ELSEPRINT"HE MAULS YO
U. YOU TAKE 3 DAYS TO RECOVER":D(N)=3:G(((N-1)*5)
+4)=5
3286 INPUT"ENTER";AS:RETURN
3300 IFM(0)=1V=1ELSEV=2
3310 PRINT"WATCH OUT!
YOU ARE BITTEN BY ";B$(V):IFS(10,
N)>0PRINTM$(7);S$(10):PRINT"YOU TAKE 2 DAYS TO REC
OVER":G(((N-1)*5)+3):D(N)=2:INPUT"ENTER";AS:RETU
RN
3315 PRINTM$(6);S$(10):IFS(11,N)>0PRINT"THE WHISKEY HEL
PS SOME.
YOU TAKE 3 DAYS TO RECOVER.":G(((N-1)*5)+
3)=4:D(N)=3:ELSEPRINT"YOU TAKE 4 DAYS TO RECOVER":
D(N)=4
3316 G(((N-1)*5)+3)=5:INPUT"ENTER";AS:RETURN
3350 PRINT"INDIANS!!!":IFS(14,N)>0PRINT"YOU OFFER THEM
";S$(14):IFRND(4)<2PRINT"THEY ACCEPT":INPUT;AS:S(
14,N)=0:T(N)=T(N)-4:INPUTAS:RETURN:ELSEPRINT"THEY
DONT LIKE TRINKETS.
THEY TAKE ONE OF THE HORSES":N
H(N)=NH(N)-2:INPUTAS:RETURN
3360 IFS(9,N)>0PRINT"THEY TAKE YOUR AMMO":S(9,N)=0:T(N)
=T(N)-3:INPUTAS:RETURN:ELSEPRINT"YOU FIGHT THEM OF
F BUT ARE WOUNDED":G(((N-1)*5)+4)=4:INPUTAS:RETURN
3370 PRINT"YOU ARE ATTACKED BY A COYOTE.":IFS(5,N)>0PRI
NT"YOU USE YOUR KNIFE TO FIGHT HIM OFF.
YOU ARE SL
IGHTLY WOUNDED":G(((N-1)*5)+4)=2:INPUTAS:RETURN
3375 PRINT"YOU MAKE IT BACK TO THE WAGON BUT YOU'RE
SER
IOUSLY WOUNDED.
YOU TAKE 3 DAYS TO RECOVER":D(N)=3
:G(((N-1)*5)+4)=6:INPUTAS:RETURN
3400 PRINT"YOU ARE BESET BY BANDITS":IFS(15,N)>0PRINT"THE
Y TAKE YOUR GOLD DUST":S(15,N)=0:T(N)=T(N)-5:INP
UTAS:RETURN
3410 IFS(11,N)>0PRINT"THEY TAKE YOUR WHISKEY":S(11,N)=0
:T(N)=T(N)-5:INPUTAS:ELSEPRINT"YOU FIGHT THEM OFF
BUT ARE WOUNDED":G(((N-1)*5)+4)=4:INPUTAS:RETURN
3420 IFRND(3)=2ANDS(20,N)>6PRINT"THEY GET DRUNK AND SHO
OT UP THE WATER TANKS.
YOU LOSE HALF OF IT.":V=S(2
0,N)/2:T(N)=T(N)-V:S(20,N)=S(20,N)-V:INPUTAS
3425 RETURN
3450 PRINT"YOUR WAGON GETS STUCK IN THE MUD":IFS(12,N)>
0PRINTM$(7);S$(12):PRINT"YOU LOSE 1 DAY":D(N)=1:IN
PUTAS:RETURN:ELSEPRINTM$(6);S$(12)
3455 IFS(13,N)>0PRINT"YOU HAVE TO CUT DOWN A TREE WITH
YOUR AXE
TO MAKE LEVERS.
IT TAKES 2 DAYS TO GET OU
T.":D(N)=2:ELSEPRINT"IT TAKES 4 DAYS TO GET OUT":D
(N)=4
3460 INPUTAS:RETURN
3500 PRINT"A DUST STORM HITS":IFS(2,N)>0PRINTM$(7);S$(2
):PRINT"YOU STOP FOR 1 DAY TO LET IT PASS":D(N)=1:
INPUTAS:RETURN:ELSEPRINT"THE SAND INJURES YOUR EYE
S
YOU TAKE 3 DAYS TO RECOVER YOUR SIGHT":G(((N-1)*
5)+4)=4:D(N)=3:INPUTAS:RETURN
3999 RETURN
4000 IFM(N)=14S9=1:L$=M$(4):GOSUB2007:PRINTTAB(20) "-- T
HE WINNER --":STOP:ELSERETURN
5000 ' DRAW MAP

```

Program continues



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```

5010 IFS2=0GOSUB5800:S2=1
5020 CLS:PRINTTAB(25)"MAP FOR ";NS(N):PRINTSTRING$(63,C
HR$(143));:FORX=127TO896STEP64:PRINT@X,CHR$(191);:
NEXTX
5030 FORX=64TO832STEP64:PRINT@X,CHR$(191);:NEXTX:PRINT:
PRINTSTRING$(64,CHR$(143));
5040 Y=0:Z=0:B=6:FORX=494TO886STEP64:Y=Y+1:IFY=3THENZ=1
5050 IFY=4ORY=5Z=5:B=11
5055 IFY=6ORY=7Z=6:B=8
5060 IFY=7Y=4
5060 PRINT@X-Z,STRING$(B,CHR$(146));
5070 NEXTX:FORX=648TO840STEP64:Z=0:B=8:PRINT@X,STRING$(
B,CHR$(146));:NEXTX
5080 Y=0:Z=0:B=7:FORX=170TO618STEP64:Y=Y+1:IFY=2THENZ=2
5090 IFY=3Z=3:B=10
5095 IFY=4Z=5:B=12
5097 IFY=5Z=6:B=6
5098 IFY=6Z=5:B=4
5100 PRINT@X-Z,STRING$(B,CHR$(170));
5105 NEXTX:Z=5:FORX=194TO514STEP64:PRINT@X,STRING$(Z,CH
R$(170));:Z=Z+1:NEXTX:FORX=578TO660STEP64:B=3:Z=0:
PRINT@X,STRING$(3,CHR$(170));:NEXTX
5110 Y=0:Z=0:B=7:FORX=145TO860STEP64:Y=Y+1
5115 IFY>3Z=Z+1:IFY>8THENB=13ELSEB=9
5120 PRINT@X+Z,STRING$(B,CHR$(188));
5130 NEXTX:
5160 PRINT@567,"START **":PRINT@769,"** END";
5200 PP=INT((INT(Y(N)/P)+.5)*64)+X(N)*1.5)+64):GOSUB5
500
5210 PRINT@747,"DESERT";:PRINT@296,"FOREST";:PRINT@665,
"MOUNTAINS";:PRINT@985,"PRESS ANY KEY";:IFPP>0PRIN
T@PP,"<<";
5299 IFFINKEYS=""THEN5299ELSERETURN
5500 FORW=0TO24:M(W)=0:NEXTW
5510 FORW=0TO6:Z=(15360+PP)-W
5512 IFPEEK(Z)=146M(W)=1
5514 IFPEEK(Z)=170M(W)=2
5516 IFPEEK(Z)=188M(W)=3
5518 WZ=0:GOSUB5700:NEXTW
5520 FORW=1TO6:Z=(15360+PP)+W
5522 IFPEEK(Z)=146M(W+6)=1
5524 IFPEEK(Z)=170M(W+6)=2
5526 IFPEEK(Z)=188M(W+6)=3
5528 WZ=6:GOSUB5700:NEXTW
5530 FORW=1TO6:Z=(15360+PP)+(W*64)
5532 IFPEEK(Z)=146M(W+12)=1
5534 IFPEEK(Z)=170M(W+12)=2
5536 IFPEEK(Z)=188M(W+12)=3
5538 WZ=12:GOSUB5700:NEXTW
5540 FORW=1TO6:Z=(15360+PP)-(W*64)
5542 IFPEEK(Z)=146M(W+18)=1
5544 IFPEEK(Z)=170M(W+18)=2
5546 IFPEEK(Z)=188M(W+18)=3
5548 WZ=18:GOSUB5700:NEXTW:RETURN
5700 FORWW=0TO10
5710 IFZ=MP(WW)M(W+WZ)=13
5715 IFZ=ML(WW)M(W+WZ)=23
5720 NEXTWW
5725 FORWW=1TO4
5730 IFZ=PL(WW)M(W+WZ)=10
5735 IFZ=DL(WW)M(W+WZ)=11
5740 IFZ=FL(WW)M(W+WZ)=12
5742 IFZ=STHENM(W+WZ)=14
5745 NEXTWW:RETURN
5800 ML(1)=15509:ML(2)=15573:ML(3)=15637:ML(4)=15703:ML
(5)=15768:ML(6)=15833:ML(7)=15898:ML(8)=15963:ML(9
)=16032:ML(10)=16097:ML(11)=16162:MP(1)=16227:MP(2)
=15701:MP(3)=15702:MP(4)=16028:MP(5)=16029:MP(6)=1
6030:MP(7)=16031
5805 MP(8)=15638+(RND(5)*65):ST=16129
5810 PL(1)=15565+(RND(4)*65):PL(2)=15566+(RND(4)*65):PL
(3)=15580+(RND(4)*65):PL(4)=15583+(RND(4)*65)
5820 DL(1)=15728+(RND(4)*64):DL(2)=15917+(RND(4)*64):DL
(3)=15944+(RND(4)*65):DL(4)=15945+(RND(4)*64)
5830 FL(1)=15466+(RND(5)*65):FL(2)=15466+(RND(5)*63):FL
(3)=15559+(RND(5)*65):FL(4)=15560+(RND(5)*65)
5890 RETURN
6000 ' INITIALIZE
6060 L$(0)="PRAIRIE":L$(1)="DESERT":L$(2)="FOREST":L$(3
)="MOUNTAINS":M$(0)="A LITTLE HOUSE ON THE PRAIRIE
":M$(1)="A WATER HOLE":M$(2)="A STREAM":M$(3)="A M
OUNTAIN PASS"
6065 M$(5)="AN IMPASSABLE CLIFF":C$(1)="HUNGRY":C$(2)="
THIRSTY":C$(3)="SICK":C$(4)="WOUNDED,"
6070 WMS="A SIGN. IT SAYS:
** NO TRESSPASSING! **":M$(4)
)="A SMALL TOWN":L$(4)=M$(4)
6080 RS(0)="THERE'S A PRAIRIE DOG UP AHEAD":RS(2)="THE
RE'S A SQUIRRELL UP IN A TREE":RS(3)="THERE'S A R
ABBIT IN THE BUSHES":QS="DO YOU WANT TO SHOOT IT
FOR FOOD Y - N?":M$(6)="YOU SHOULD HAVE BROUGHT "
:M$(7)="GOOD THING YOU BROUGHT "
6090 B$(1)="A SCORPION":B$(2)="A RATTLESNAKE"
6999 RETURN
7000 DATA"BOOTS","A BANDANA","BLANKETS","LONG JOHNS","A
KNIFE","ROCK CANDY","A RIFLE","A REVOLVER","AMMUN
ITION","MEDICAL SUPPLIES","WHISKEY","ROPE","AN AXE
","A BOX OF TRINKETS","GOLD DUST","FIELD GLASSES",
"SPARE WAGON PARTS"
7050 DATA"FOOD FOR YOU","OATS FOR THE HORSES","WATER",4
,1,3,1,3,3,7,5,3,5,2,4,4,5,4,15,0,0,0

```

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DVM Interface for the 80

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For recording scientific measurements, the TRS-80 is little better than a hand-held calculator if all of the data is entered through the keyboard. The 80 becomes a scientific instrument only when data can be read from a port. But in some cases, this data moves so swiftly that it cannot be read by a BASIC program.

An example of this is the information recorded by a digital voltmeter. The settling time—the time for the voltmeter to stabilize at a particular reading—is usually in the range of 0.3 to 1.0 seconds, which can conceivably be read in BASIC. But the digits in digital voltmeters are often strobed at rates of 500 Hz or greater—the appearance of a continuous display is only a consequence of the persistence of human vision.

No BASIC program can read information into the computer at this rate. Rather, a machine language program is required,

preferably one that can be easily linked to a BASIC program. When this linking is possible, the experimenter can write flexible programs in a high level language to analyze and display the data recorded through the machine language program.

In the past few years, single-chip peripheral interface adapters have been developed, such as the 8255, which we have used to interface a Keithley Model 179 digital voltmeter to the TRS-80. The circuit attached to the TRS-80 requires only two additional chips and a third chip is mounted inside the Keithley DVM. All the connections are made by cable to the edge card connector on the rear of the 80's keyboard.

This same circuit can be used to interface any other relay-driven devices to the TRS-80 with suitable programming instructions. You can use it to monitor an air conditioner or in a security system to shut off and turn on lights, automatically.

The Interface

Digital voltmeters not only come in all shapes and sizes; the digital information is displayed with different numbers of digits and by different decoding schemes. In liquid crystal displays, for example, all segments

of a seven-segment display are continuously available from the conversion circuit. A total of 35 to 40 lines, depending on the decimal point display, may be physically connected to the display circuit. Decoding this information with a TRS-80 requires a multiplex circuit that reads each digit in succession, a straightforward task, but with more wiring than we wanted.

The Keithley Model 179 digital voltmeter, like many voltmeters using light emitting diodes, strobes each digit into the display circuit. The lighted output is not continuous: Each digit is illuminated in turn for two milliseconds, then turned off for eight milliseconds. Each digit is illuminated in turn while the other digits are off.

Multiplexing a display in this way not only saves power, but the digital information is ideal for reading directly into the TRS-80. The time period of two milliseconds is more than long enough to read the data and store it in a memory location. Moreover, the information is in BCD form; the conversion to ASCII is trivial.

Photo 1 shows the front panel of the Keithley DVM. The voltage is measured in ranges from 0.2 volts to 2000 volts, the current in ranges from 0.2 mA to 2 amps,

and the resistance from 2000 ohms to 20 megohms. The sign is automatically displayed.

This model DVM has no external connector to the TRS-80. We installed a 25-pin connector on the back of the DVM and used cables between it and the interface box. Inside we added a board with one integrated circuit to wire from the range switches to the connector. Although this is simple, it does void the Keithly warranty.

Basically, the 8255 peripheral interface adapter (PIA) has three ports—any of which may be used as inputs and outputs—and three modes of operation. In the first mode, called mode 0, each of the three eight-bit ports, A, B and C, can be programmed for either input or output by writing the appropriate control word to the PIA. There is no handshaking and any port can be switched between input and output functions by writing a different control word to the PIA.

Mode 1 permits input/output data to be transferred to or from a specific port with handshaking. For example, a device may strobe the PIA informing it that the device has data to be read. The microcomputer, which is programmed to poll Port C looking for a strobe, reads the data into the input buffer of either

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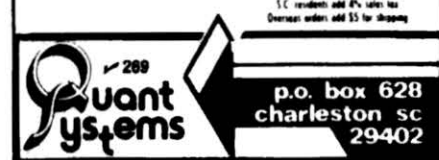
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Port A or Port B. The PIA can then output the data to another external device in a similar fashion.

Mode 2 permits bi-directional communication with a peripheral device. Port C is used to determine the direction of data flow in both Ports A and B.

Initially, we connected the interface for mode 0 operation. However, this required a separate flip-flop which latched the TRS-80 into a Wait state until the data strobes arrived. There was nothing wrong with this as long as the data strobes were physically present to bring the TRS-80 out of this Wait condition.

We worried that the memory might not be refreshed, but Radio Shack kindly informed us that the Z-80 memory refresh cycle continued even in this state. The Z-80 simply executes NOPs during Wait to activate the refresh register.

However, of the eight different TRS-80's we connected to this interface, one unit apparently did not refresh during Wait, but did perform all other functions correctly.

Since it is unlikely that most users will have checked the Wait function, and since the additional flip-flop can be eliminated in mode 1, we abandoned mode 0 operation.

Though the techniques we use do not take full advantage of handshaking, the TRS-80 is

committed to reading the DVM as quickly as possible once the subroutine is accessed and is not allowed to perform any other function. It constantly polls Port C for the strobe marking the next digit to be read. After reading and strobing this data (approximately 50 microseconds), the TRS-80 returns to polling Port C.

The 8255 Circuit

The complete interface circuit wiring diagram is shown in Fig. 1. The 8255, designated as IC2, is used in mode 1 operation.

Ports A and B are both inputs

and Port C directs the interface. The PIA is addressed by the TRS-80 whenever the instruction OUT 240 through OUT 243 is used. This address is decoded by the eight input NAND gate, ICI, and the address lines A0 and A1.

Port A reads the digital data in BCD form. Since this information is desired in ASCII, the two high order bits PA4 and PA5 are connected directly to +5 volts. Thus, the number four is read as 34, which is decoded in ASCII as 4.

Port B reads all of the residual information about the sign of

the number and the range. As we will see, it is important to know if the DVM is measuring resistance. Pin PB1 reads this information.

It is also important to know if the DVM is connected to the interface circuit. Pin PB0 measures the DC supply voltage to determine not only if it is connected, but also if it is turned on. If neither of these conditions is fulfilled, the program returns immediately to BASIC.

Of the three ports, Port C has the most work to do. Since the data from the DVM is stored in a string, it is necessary to deter-

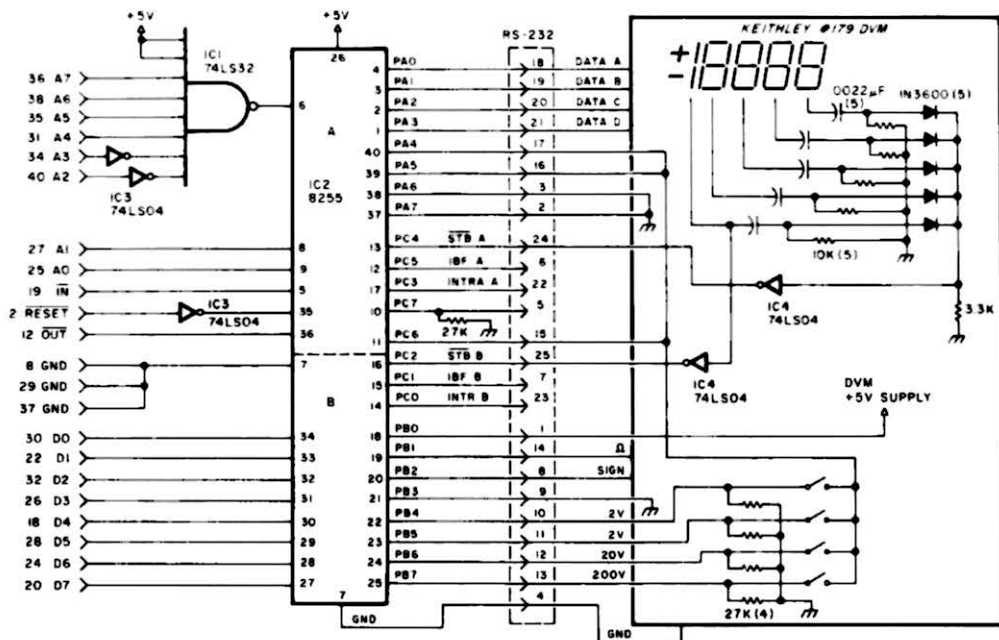


Fig. 1. Interface wiring diagram. The additional 5-volt power supply needed for the 8255 is not shown.

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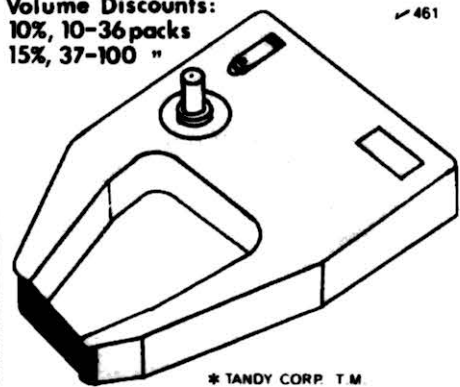
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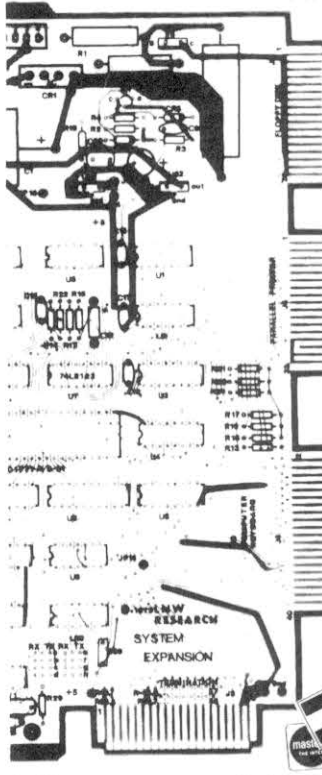
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mine the arrival of the first digit. The digit strobes are differentiated by RC circuits which are physically wired inside the DVM. Each circuit is an input for a diode OR circuit which then applies a signal to STB(B) at the arrival of a digit strobe—not necessarily the first one.

The first digit strobe is also connected to STA(A). Since this strobe is differentiated, this pin returns almost immediately to a logic 1 state, and, about 0.3 microseconds later, IBF(A) will be set to logic 1. If both IBF(A) and INTE(A) are high, then INTR(A) will be set to a logic 1 state. The computer can check the level of INTR(A) to determine when the first digit strobe arrives.

The actual execution of the main program takes less than 100 microseconds, and the remaining digits can be read in turn by checking INTR(B).

The PIA IC2, the eight-input NAND gate IC1, and the inverter IC3 are mounted in a minibox with a separate power supply as shown in Photo 2. About 60 mA total current is required by these chips, and neither the TRS-80 nor the Keithley DVM have that much to spare. A separate +5 volt power supply was used.

The interface box is attached by ribbon cables to the rear of the TRS-80 and to the Keithley DVM to a 40 pin jack that we mounted on the rear of the voltmeter. In this way, the adapter can be used for interfacing other equipment to the TRS-80.

When operating the three PIA ports as input, it is advisable to return the pins to ground through a resistor as is shown for pins PB4-PB7. We chose the 27000 ohm resistors because we had so many of them in our stock, but somewhat smaller or larger resistors would work just as well.

The decimal is not read as input data by Port A. The information is obtained through each range switch input on Port B. Moreover, we assume that the user knows whether volts, amps, or ohms are being measured. The wiring and the program are simplified by that assumption.

If the voltmeter is set to ohms,

then PB1 will be set high, but that particular piece of information is determined only to place the decimal point correctly. The sign is determined by the logical value at pin PB2. If it is positive, then that point must register a logical 1.

Finally, pin PB0 determines that the digital voltmeter is turned on by checking its power supply. If the power is off, the program returns to BASIC with a reading of 0. This pin is continually polled during the execution of the program. If the five-volt power supply is off, no strobes appear and the program finds itself in an endless loop.

Using a PIA simplifies the circuit enormously. Only four integrated circuits are actually needed, and the software control subroutine is concise and easily written.

The PIA is controlled through Port 243. This is not real port, but selects the control word that defines the mode of the PIA ports (Fig. 2).

Selecting Ports A and B as input and both upper and lower halves of Port C as an output when the chip is operating in mode 1 means that the control word should be 10110110 or B6H. This mode continues until changed by writing a different control word to 243.

Imbedding the Subroutine

The machine language subroutine can be imbedded in the BASIC program by using string packing techniques. These were described among others by Mike Schmidt and Leo Christopherson in the May/June and July/Aug., 1979 issues of 80-U.S. and by James Garon in the July, 1979 issue of the Orange Country Users Group Newsletter.

The machine code is literally stored as bytes in a character string in a BASIC statement. The starting address of this string is then passed on to the USR subroutine. Calling USR, accesses the machine language program.

The first step in the process is the creation of a program which will store the machine code as bytes in a string. The following statement defines a string vari-

able which must contain as many bytes as the machine language program:

```
9000 A$ = .....1.....2.....
```

The line number 9000 is arbitrarily chosen, but to append this program to another, the line number should be larger than the other numbers in the BASIC program. The machine language subroutine is POKEd into the addresses corresponding to the bytes in the string. Each of the bytes represented by an asterisk or a number is replaced by one byte of the machine language program.

The input buffer, which interprets each line of a BASIC program before storing the line in memory, is only 255 bytes long. Therefore the machine language subroutine must not exceed 255 bytes, less the number of bytes needed for the line number and the characters A\$=" and the closing quotation mark.

The next step in the process picks up the beginning address of the string. The following

statements are needed:

```
9010 A1 = PEEK (VARPTR(A$) + 1)
9020 A2 = PEEK (VARPTR(A$) + )
9030 A3 = A2*256 + A1
```

These statements set A1 equal to the least significant byte of the starting address of the string, A2 equal to the most significant byte of the address of the string, and A3 equal to the starting address of the string in decimal form.

The USR function in Level II BASIC looks for the least significant byte of the starting address of the machine language subroutine at location 16526 and the most significant byte of the address at 16527. The following statement passes the beginning address of the string to these locations:

```
9040 POKE 16526,A1 : POKE 16527,A2
```

Before storing these statements as a subroutine, the characters in the string must be replaced with the machine language program. After assem-

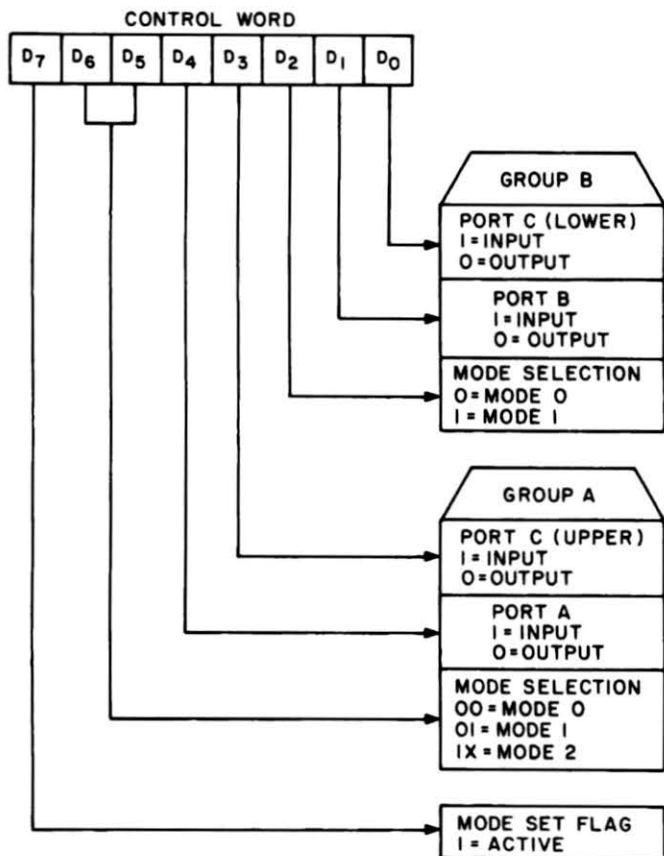


Fig. 2. Control word format for operation of 8255 peripheral interface adapter (Courtesy Intel Corp.).

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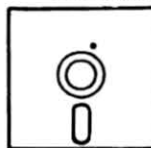
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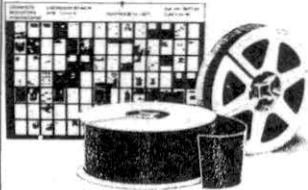
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```
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1,1,1,1,1,1,79,6,5,221
10020 DATA 42,142,64,221,54,7,45,62,147,
211,
243,62,128,211,242,219,242,87,
175,211
```

plus as many additional data statements as are necessary. Any number of bytes, up to approximately 250, can be entered into a single data statement, but editing a data statement containing more than 20 bytes is inconvenient and time consuming. In general, the actual number of bytes in a data statement and the format seems to vary widely according to individual preferences. The one used here is easy for us to edit and modify.

After writing N bytes into data statements, the following steps read them into the string:

```
10100 RESTORE
10110 FOR I = 0 TO N-1
10120 READ D : POKE A3 + I, D
10130 NEXT I
```

The complete program for reading the DVM subroutine into a string is shown in Program Listing 1. The first statement sets aside enough bytes for storing the string. This statement must exist in the BASIC program where this subroutine will be used.

When storing this subroutine on tape, only five steps, 9000 through 9040, will be retained. All other statements in the program in the listing may be deleted. The subroutine may form part of a general library of subroutines that are appended to a BASIC program. The symbols A1-A3 and A\$ are arbitrary and may be changed and the line numbers may be renumbered at any time. Statement 9000 contains the machine language subroutine which is called by the statement X = USR(0). Any number of subroutines may be included in a program. It is only necessary to POKE the starting address of the subroutine into locations 16526 and 16527 each time that you wish to change the subroutine called by the USR function.

Even if the subroutine de-

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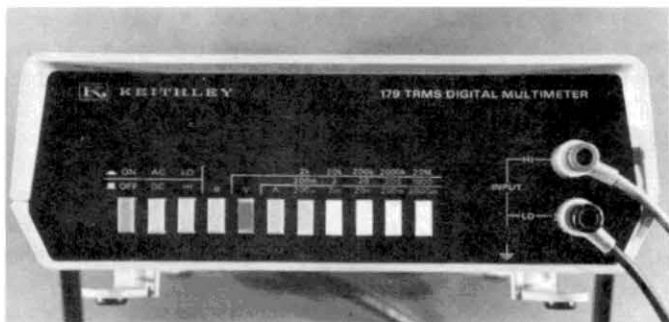


Photo 1. Front panel of Keithley digital voltmeter.

scribed here is the only one used in a program, it is desirable to access it in the following way:

```
2000 FOR N = 0 TO 99
2010 GOSUB 9000
2020 X = USR(0)
2030 NEXT N
```

The important step is line 2010. If any BASIC statement is inserted into the program at any time, the BASIC interpreter automatically reallocates memory storage of the rest of the BASIC program including the string containing the subroutine. The validity of the addresses that have been so carefully POKEd into locations 16526 and 16527 is lost. To restore that validity, the beginning address must be rePOKEd into those memory locations. Although it adds some time to the program, lines 2010 and 2020 should always be coupled in writing BASIC programs.

Subroutines from Disk

If the program is to be used with Disk BASIC, then, as Garon has pointed out, it is necessary to replace line 9040 with 9040 DEFUSRO = A3.

The subroutine can then be called with the statement X = USR(0). Subroutines stored in Disk BASIC are even more easily appended to BASIC programs. The greater storage capacity and speed of the disk simplify programming, and line renumbering is a utility usually available in most disk operating systems. The procedure is quite similar to that used in large computers when accessing library subroutines.

After the data statements are read and the code POKEd into the string, line 9000 now has bytes in the string that BASIC in-

terprets in several ways. For example, suppose that line 9000 originally set aside 10 bytes for a subroutine consisting of the following: 49,50,51,52,53,54,55,56,57,58. This subroutine does nothing, but after POKeing the bytes into the string, line 9000 would look like this: 9000 A\$ = "123456789:". These are the ASCII equivalents of the bytes in the string.

The Level II BASIC interpreter checks each byte in a BASIC statement to determine if it is:

- A) A control code;
- B) An ASCII character;
- C) A token;

The second edition of the Level II BASIC reference manual provides more information about this procedure on pages C/2 and 3, and page E/1. When the interpreter sees a byte between 21H and 5FH, it interprets that byte as an ASCII character in the way shown in this illustration.

One byte in this group must be avoided, 22H. This is interpreted as the ASCII character and signifies the end of the string.

For bytes between 80H and FAH, and for the byte FFH, the interpreter sees that bit 7 is set and understands that the byte is a token for one of the BASIC functions. This results in less memory being needed in Level II for storing a BASIC program and gives an interesting appearance to the string.

Unfortunately, the second edition of the Level II manual overlooks the token for 80H (128D) which is END and the token for 255 which is ISA. If the data statement in the example contains the code 229,213,195,

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Reports

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Reports

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219,241,211,243,217,209,201, then the resulting string would appear as:

```
9000 A$ = PEEK = ERRINPCDBLORLENA
BS(KEYS"
```

all of which are tokens for this particular machine code.

Real problems begin when the interpreter encounters the bytes FB, FC, FD and particularly FE. All of these have a destructive appearance when the program is listed although the machine code remains intact with FB, FC and FD. For most scientific programs it is better to work around opcodes using these bytes, thereby making it simpler to debug and modify the programs. For these bytes and the following, the effects can be observed by POKE-ing the following bytes into line 9000:

```
10000 DATA 49,58,51,52,CC,53,CC,54,CC,
55
```

For CC, simply substitute the desired bytes, and after POKE-ing, list line 9000.

Similar problems occur when the interpreter encounters bytes below 20H. From the Level II manual, these bytes are used for control codes for I/O functions. Trouble starts with byte 0. The BASIC interpreter, seeing this byte, thinks that it has reached the end of a line and that the

next byte is the beginning of a new line. Machine code containing this byte must be avoided at all times.

The next byte 01 causes no problems, since the BASIC interpreter simply ignores it in displaying the string, although the machine code is stored in the correct memory locations. For example, if the data statement contains the bytes:

```
10000 DATA 49,50,51,52,1,53,1,54,1,55
```

then after reading this into the string line 9000 will have the appearance: 9000 A\$ = "1234567"

The 01 byte has been ignored and it appears that the string only has seven characters. But when the memory locations corresponding to the string are examined, all of the bytes are found in the right places.

The use of bytes seen as control codes can be summarized as in Table 1. All bytes are shown in decimal form.

Machine Language Subroutine

In constructing the machine language routine with the TRS-80 Editor/Assembler, we followed several principles. First, the subroutine is to be imbedded in the BASIC program which dynamically reallocates it to different portions of memory and obviates setting aside any specific portion of memory.

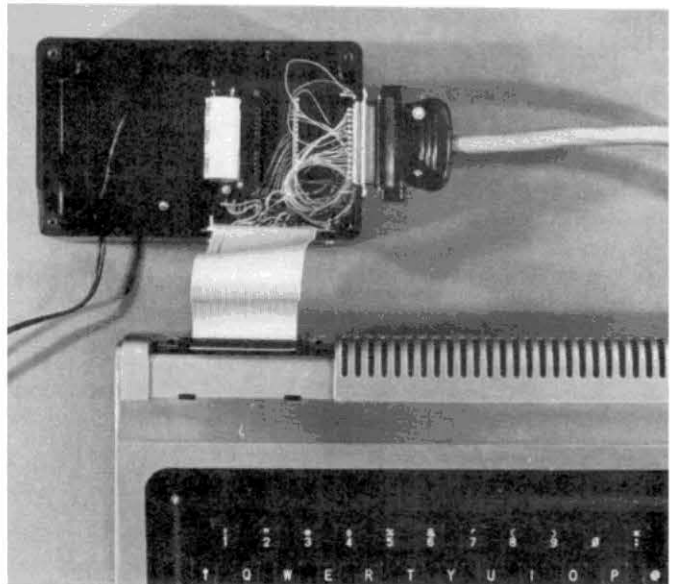


Photo 2. Minibox containing complete interface circuit. Box is larger than necessary for future interfaces.

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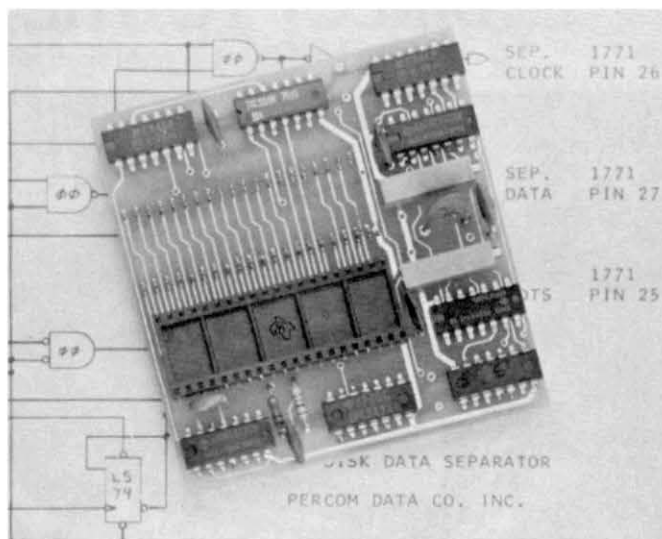
Adapter for TRS-80* computer eliminates disk read errors

Garland, Texas — Harold Mauch, president of Percom Data Company, announced that the company is marketing a simple plug-in adapter for TRS-80* computers that corrects a design deficiency in the disk controller circuit.

The problem, which causes disk read errors, has been traced to Tandy's reliance on a circuit internal to the FD1771 controller IC to perform the function of separating clock and data pulses.

As explained in the *Backgrounder*, use of the internal chip circuit for reliable data-clock separation is a design shortcut which the manufacturer of the controller IC warns against.

The Percom solution, a PC card adapter called the SEPARATOR™, eliminates the problem by substituting an explicit data separator circuit



Percom adapter fixes TRS-80* computer disk controller.

— one which has been used reliably in Percom disk controllers since 1977 — for the internal IC separator circuit.

The SEPARATOR™ is installed without modifying the host system. The user merely removes the FD1771 IC from

the host controller, installs the IC in the DIP socket on the SEPARATOR™ card, and plugs the adapter into the vacated socket of the host controller.

Percom cautions that opening the Expansion Interface of the TRS-80* computer, which is required to install the SEPARATOR™, may void the computer's limited 90-day warranty.

The SEPARATOR™, which sells for \$29.95, may be purchased from Percom dealers or ordered direct from the factory. The Percom toll-free order number is 1-800-527-1592.

Payment for mail orders may be made by certified check, cashier's check or money order, or charged to a Master Card or VISA account. Texas residents must add 5% sales tax.

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Both TFD-100™ and TFD-200™ models are available in one-, two- and three-drive configurations.

Prices start at \$399 for a single-drive TFD-100™, \$675 for a single-drive TFD-200™. Drives are supplied with heavy-duty power supplies. Metal enclosure is finished in compatible silver enamel.

See your nearby Percom dealer or order direct by calling toll-free 1-800-527-1592.

Five-Inch Disks Store More Than Eight-Inch Disks!

Garland, Texas — June 25, 1980 — Percom Data Company has begun production of a double-density disk controller adapter for TRS-80* Model I computers.

Harold Mauch, president of Percom, made that announcement here today, saying that data storage capacity using the adapter and double-density disk operating system — which is included — can be increased to as much as 354 Kbytes per minidiskette.

By comparison, the maximum storage for larger eight-inch disk systems used with the TRS-80*

Model I computer is about 290 Kbytes.

Mauch said the PC card adapter, which plugs into the controller chip socket of the computer Expansion Interface, works equally well for either single-density or double-density storage, and users may continue to run programs under TRSDOS*, OS-80™ and other single-density operating systems with the adapter installed.

Price, for the plug-in adapter, the TRSDOS*-like double-density DOS and a utility for converting files and programs from single- to double-density format is \$219.95.

BACKGROUNDERS CRC ERROR! TRACK LOCKED OUT!

by the Technical Staff
Percom Data Company

This problem started while we were studying an annoying problem with the TRS-80* computer. Disk drives sold by Percom are realigned and tested before shipment. We noticed, however, that some disk drives would pass the Percom inspection but just would not work reliably on the inner tracks with a TRS-80* computer. These drives were within the manufacturer's specifications, and would function perfectly on other disk systems Percom manufactures — "perfectly" here meaning more than 50 million bytes read without error!

The disk read data separation arrangement in the TRS-80* computer Expansion Interface uses an internal data separator of the FD1771 disk formatter/controller IC. Use of the FD1771 internal data separator is not recommended by Western Digital, the IC manufacturer. The following note appears on page 17 of the FD1771 data sheet:

Internal data separation may work for some applications. However, for applications requiring high data recovery reliability, WDC recommends external data separation be used.

We suspected the data separator because the problem was most severe on disk inner tracks where storage density is highest and data separation is most critical.

To prove our point, a technician breadboarded a standard Percom data separator circuit, and configured it to plug directly into the FD1771 IC socket of the TRS-80* computer controller.

When connected to the TRS-80* computer, a troublesome drive functioned perfectly! We ran a BACKUP utility many times and never got a track lock-out. Before we added the external data separator circuit to the computer, this same drive would always lock out tracks, and would have difficulty reading from the inner (higher number) tracks.

The Percom data separator circuit fixes the mini-disk controller of the TRS-80* computer. The type of drives being used is irrelevant; the circuit eliminates disk read errors resulting from the inability of the Tandy controller design to reliably separate clock and data signals when reading high density inner tracks.

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```

5 CLEAR 150
1300 GOSUB 9000
1350 STOP
2000 CLS
2020 GOSUB 9000
2030 X=USR(0)
2040 PRINT X
2050 GOTO 2000
9000 HB="*****2*****"
*****
*****
*****
*****
9020 RL=PEEK(VARPTR(HB)+1)
9030 R2=PEEK(VARPTR(HB)+2)
9040 R3=R2*256+R1
9050 POKE 16526,RL:POKE 16527,R2
10000 DATA
217,221,229,245,175,48,9,1,1,1,1
1,1,1,1,1,1,6,5,79,221
10020 DATA
42,142,64,221,54,7,45,62,190,211

```

```

243,62,9,211,243,62,5,211,243,219
10040 DATA
241,219,242,203,119,46,82,219,242,203,
71,48,258,219,241,87,203,79,40,3
10060 DATA
203,2,79,203,87,48,5,62,43,221,
119,7,203,96,48,9,221,35,221,54
10080 DATA
7,46,175,87,79,203,18,221,35,219,
240,221,119,7,219,242,203,95,48,258
10100 DATA
16,226,203,73,48,6,221,35,221,54,
7,46,221,35,221,54,7,44,221,229
10120 DATA
225,62,3,58,175,64,205,188,14,241,
221,225,217,201
11000 RESTORE
11020 FOR NH=0 TO 133
11040 READ D:POKE R0+D,NEXT N
11060 RETURN
11080 STOP

```

Program Listing 1. The BASIC program listing. Lines 2000 to 2050 are a sample program in which the voltmeter reading is passed to the variable X.

Therefore, absolute jumps and loads to specific memory locations are not used; all jumps and loads are relative with one significant exception.

The memory location 408EH holds the starting address of the subroutine and is loaded into the IX index register. Since a displacement may be added to the index register, it is possible

to set aside space for storing the bytes from the digital voltmeter reading within the string itself.

Second, as mentioned before, some machine codes were avoided. The subroutine is intended to be added to a number of different BASIC programs which need input data from a digital voltmeter. If it produces a

string that is difficult to read when displayed or printed, then it is correspondingly difficult to integrate into programs written in BASIC. Such a subroutine will have little value for any scientific work.

Avoiding these codes poses some difficulties in creating subroutines, but we restrict subroutines created in this way to only common ones which are called many times in the execution of a single program. Overcoming the difficulties has its rewards.

The machine language subroutine is shown in Program Listing 2. The listing shows that memory location 72FIH has been chosen as the origin of the program. This selection is completely arbitrary, but some origin must be specified with the TRS-80 Editor/Assembler. This address is never used in the subroutine. If, after assembly, it or other addresses near it should appear in the code, the program contains, incorrectly, absolute jumps or loads.

Steps 100-140. The entry is defined as DVM and, since all of the registers are used, all are initially pushed into the stack or exchanged with the alternate registers. In general, the HL register must be saved since it points to the current cursor position. This register must be restored just before returning to the BASIC program.

Steps 150-210. Step 150 loads zero into the A register and sets the zero flag. The former is essential for storing a zero byte in step 190 in the C register. The latter enables us to use the command JRZ,NEXT which has the opcode 28 09 rather than JR NEXT which has the opcode 18 09.

The ASCII representation for 28H is (, but 18H is a control code which backspaces the cursor and is one that will be avoided where convenient.

Step 170 sets aside space for storing the decoded digits from the voltmeter. While only eight bytes are really needed, the control code for eight is one that is

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also avoided. When the data statement is written with these bytes, the code 01 is entered in each of the nine locations, as can be seen in the data statement 10000 shown in Fig. 2.

Step 180 loads the number of digits that will be read from the voltmeter into register B, while step 190 loads 00 into register C. If only four numbers were to be read, then register B would be loaded with 04.

Step 200 stores the starting address of the program into the index register IX. Whenever USR subroutine is called, the operating system immediately checks memory location 408EH for the beginning address of the subroutine. This is the only absolute memory location used in the program and it is loaded into the index register to determine the start of the buffer storage string.

Based on the number of bytes that have already been written into the program, the first byte of the storage string occurs at IX + 7. This byte must contain the sign of the voltage, initially set negative by step 210.

Steps 220-350. The peripheral interface adapter must now be initialized. Fig. 2 shows the control word that must be used to define operation in mode 1. The control word used in step 280 is 190D, bit pattern 1011 1110. This sets Port A in mode 1 input and Port B in mode 1 input. This control word also has bit 4 high, thereby setting PC6 and PC7 of Port C as input.

In mode 1, the other lines of Port C are committed to the INTR, IBF and STB functions. Therefore, it is immaterial whether bit 0 of the control word is high or low.

Steps 310-320 enable the INTE flip-flop for Port A and steps 330-340 enable the INTE flip-flop for Port B in agreement with the bit SET/RESET control word shown in Fig. 2. These interrupt-enable flip-flops remain enabled during the entire subroutine.

Step 350 is a precaution to ensure that the interrupt request line of Port B has been reset to zero. No other initialization is needed.

Steps 360-390. These steps

check to see that the voltmeter is actually turned on. Since the subroutine loops until strobes arrive from the digital voltmeter, the power must be on if the computer is not to loop forever. The initialization procedure set the PC6 line of Port C as an input, and this point is connected to the +5 volt power from the digital voltmeter. The port is read, and the bit compared in step 380. If zero, the subroutine jumps to DVG at the end of the program, restores the registers, and returns to BASIC.

Steps 400-430. The initialization procedure has set the interrupt enable flip-flop of Port B high. A differentiated negative-going pulse signaling that the voltmeter is displaying the first digit, is connected to PC2, the strobe input for Port B. Once this point sees this logical 0 pulse, data is loaded into Ports A and B and, 300 nsec later, IBF is set to a logical 1.

Since STB is differentiated, it returns to a logical 1 very quickly. When STB, IBF, and INTE are all high, then INTR of Port B is set to a logical 1.

In these steps, line PCO on Port A which contains the logical information about INTR(B) is continually checked. After it is set to a logical 1, the program continues.

Steps 440-500. When the program has reached this point, the digits are read in proper order, but it is necessary to read the sign and to insert the decimal point at the correct place in the string. Although a different order for the subroutine could have been chosen, the 2 millisecond spacing of the digit strobes leaves more than enough time for the program to check the decimal point before reading each digit.

To understand the way in which the decimal point is read, notice the way in which the Keithley voltmeter displays its digital information for volts, amperes and ohms as shown in Table 2.

The simplest way of returning information to the BASIC program is in volts, milliamperes and kilohms. If the voltmeter is reading volts and milliamperes, the decimal point must be

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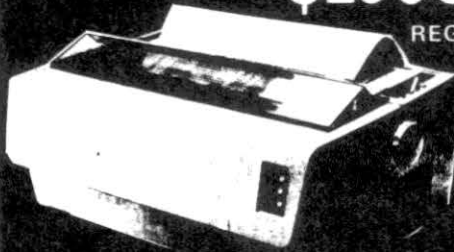
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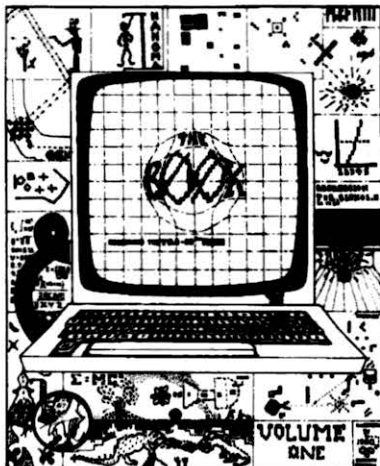
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moved three places to the left whenever the meter is set to the 0.3, or 200 microamperes, range. For this range, the decimal point must be inserted into the string immediately after the sign byte. However, from Photo 1 the 0.3 volt range on the DVM also corresponds to the 2000 ohm range. From Table 2 it can be seen that the decimal point for the ohms range must be moved one place to the right and inserted as the second, not the first byte, after the sign byte in the string.

Storing in Port B

All of the information about the decimal point is stored in Port B by forcing one of the pins B(4) through B(7) high when the respective 0.2 volt through 200 volt range switch is closed. It is not necessary to connect the 1KV/1AMP/20MEGOHM range switch to the B port. If none of the other range switches have been closed, then this range must be the one that is selected.

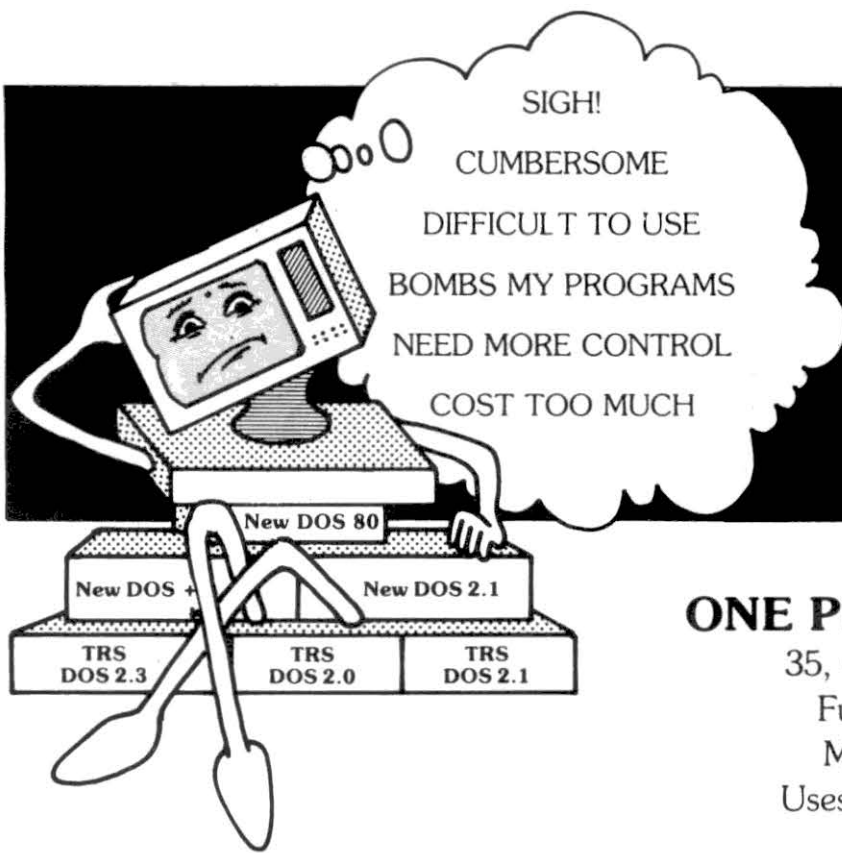
The pin that corresponds to the closing of this switch is B(0) which is connected to the DVM power supply and is, therefore, always high.

Inserting the decimal point at the correct place in the string requires that we check the various bits of Port B, read and stored in register D in steps 450-460. If the voltmeter is set on ohms, pin B(1) is also high. Since an additional shift of the D register to the left is needed when reading ohms (step 490), setting this pin high correctly sets the decimal point for the 20 megohm range. An important part of this routine is step 490.

While the steps through step 730 load in the decimal points correctly for volts and milliamps, the last decimal point, loaded when the voltmeter is set to the 20 megohm range, requires the additional set of steps labeled DVOHM to load it into the string. The C register is set to zero if the decimal point is

0	Avoid. The interpreter thinks it has reached the end of the line.
1-7	No effect. They will not appear when the string is displayed.
8	Backspaces and erases character, but stores correct machine code. When used with the example program, the string is displayed as 9000 X\$ = "1237". The characters four, five and six have been erased.
9	Same as the code 1-7.
10	This control code activates the line feed with a carriage return (see control code 26). When used with the example program, the string appears as: 9000 X\$ = "1234 5 6 7"
11-13	These move the carriage to the top of the page and have the same effect as 10. They cause no problem except in printing.
14-22	These are identical to 1-7.
23	This converts the display format to 32 characters/line, although it does not appear in the string. It is one of the codes we avoid.
24	This character backspaces the cursor and has the same effect as 8.
25	This advances the cursor. When used with the example program, the string appears as: 9000 X\$ = "1234 5 6 7"
26	This code is similar to 10, giving a linefeed, but unlike 10, there is no carriage return. When used with the example program, the string appears as: 9000 X\$ = 1234 5 6 7"
27	We avoid this, although the bytes are stored correctly. This control code gives an upward linefeed in contrast to 26 which is a downward linefeed. The listing becomes garbled and difficult to work with.
28	Avoid. Although the bytes are stored correctly, this code homes the cursor creating a listing which is nearly impossible to read.
29	This code is only half bad. When used with the example program, the line number partially disappears and the string appears as 7"00 X\$ = "1234. The BASIC interpreter still thinks that this is line 9000 and places it in the program correctly, but depending on its place in the program, this code may create statements that are difficult to renumber or manipulate, particularly if more than one subroutine is used.
30-31	These are the same as 1-7.
32	This is the control code for space. When used with the example program, the string appears as: 9000 X\$ = "1234 5 6 7". This code causes no problems.

Table 1. Control Code Summary.



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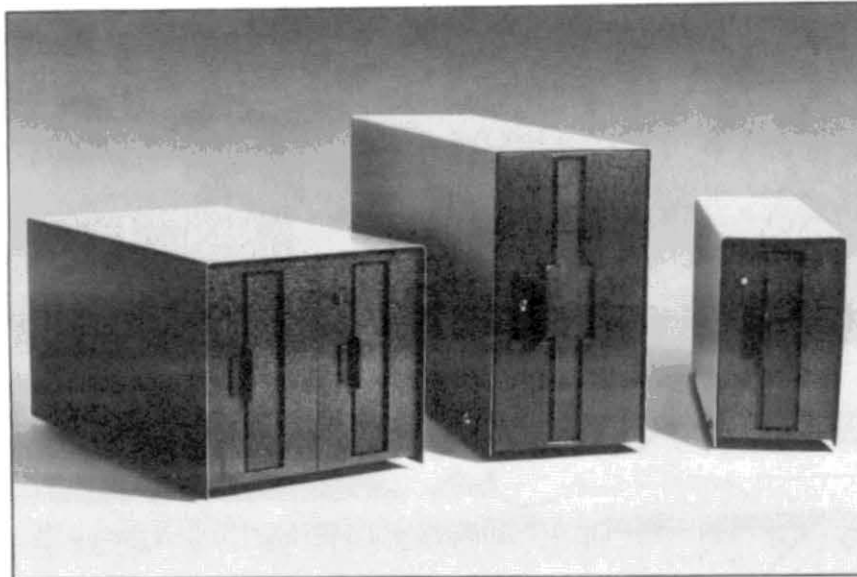
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000.00	.2V/200 a
0.0000	2V/2 ma
00.000	20V/20 ma
000.00	200V/200 ma
0000.0	1kV/1 amp
0.0000	2 kohm
00.000	20 kohm
000.00	200 kohm
0000.0	2 Megohm
00.000	20 Megohm

Table 2. Decimal Point Display.

loaded into one of the first four positions. It is the logical register to use to signal that the voltmeter is set to zero.

In step 500, the accumulator is loaded into the C register. If the voltmeter is set to ohms, then bit 1 must be high, and it will be used in the sequence labeled DVOHM.

Steps 510-550. Having set the decimal point correctly for the possibility of ohms, the program now determines the sign of the number by checking bit 3 or Port B (step 510). If this bit is low, the negative number originally loaded into the string is left there. If bit 3 is high, this byte in the string is replaced with 2BH, which is interpreted as the ASCII character +.

Steps 550-600. In this portion of the subroutine, the decimal point is placed correctly in the string. The process of checking the various bits of Port B is done by checking bit 4 of the D register. If it is high, then the decimal point is read into the string. If it is not high, a digit is read into the string and the D register is rotated to the right. The next time that a digit strobe occurs, bit 4 is again checked to see if the decimal point should be read into the string. Since bit 0 of Port B is wired high, a decimal point must eventually be inserted into the string.

As an example, suppose that the voltmeter is set on the 20 volt range. Bit 6 of Port B and also in the D register is high, and the stored string must read +XX.XXX.

The first time around, the program checks bit 4 of the D register and finds that it is zero. The first digit is read into the string and the D register rotates to the right one place so that bit 5 is

72F1	00100	ORG 72F1H	
72F1	00110 DVM	EQU \$; THIS PROGRAM READS A DIGITAL VOLTMETER
72F1 D9	00120	EXX	; SAVE REGISTERS
72F2 D0E5	00130	PUSH IX	
72F4 F5	00140	PUSH AF	
72F5 AF	00150	XOR A	; SET A = 0
72F6 2809	00160	JR Z, NEXT	; JUMP OVER BUFFER AREA
0009	00170 BUFFER	DEFS 9	; BUFFER STORES NUMBER STRING
7301 0605	00180 NEXT	LD B, 05	; COMPARISON NUMBER FOR DIGITS
7303 4F	00190	LD C, A	; STORE 0 IN REGISTER C
7304 D02A0E40	00200	LD IX, (408EH)	; STARTING ADDRESS OF PROGRAM
7308 D036072D	00210	LD (IX+7), 2DH	; LOAD - SIGN INTO FIRST BYTE OF STRING
730C	00220 CTRL	EQU \$; CONTROL WORDS FOR CLEARS AND ENABLES
	00230		; THE 8255 IS BEING OPERATED IN MODE 1
	00240		; INPUT A IS PORT 240
	00250		; INPUT ? IS PORT 241
	00260		; INPUT C IS PORT 242
	00270		; CONTROL WORD IS 243
730C 3E0E	00280	LD A, 190H	; THESE TWO STEPS INITIALIZE THE PIA,
	00290		; SETTING A & B PORTS AS MODE 1 INPUTS,
730E D3F3	00300	OUT (243D), A	; BITS 6 & 7 OF PORT C AS INPUTS.
7310 3E09	00310	LD A, 09	; THESE TWO STEPS ENABLE INTE
7312 D3F3	00320	OUT (243D), A	; OF PORT A
7314 3E05	00330	LD A, 05	; THESE TWO STEPS ENABLE INTE
7316 D3F3	00340	OUT (243D), A	; OF PORT B
7318 DBF1	00350	IN A, (241D)	; THIS INSURES THAT PORT B INTR IS LOW
731A	00360 DVON	EQU \$; CHECK TO SEE IF DVM IS TURNED ON
731A DBF2	00370	IN A, (242D)	; READ PORT C
731C CB77	00380	BIT 6, A	; BIT 6 IS CONNECTED TO DVM POWER SUPPLY
731E 2852	00390	JR Z, DVG	; IF DVM IS OFF, RETURN TO BASIC
7320	00400 DVLOOP	EQU \$; ROUTINE TO LOOP UNTIL FIRST DIGIT ARRIVES
7320 DBF2	00410	IN A, (242D)	; BIT 0 ON PORT C GOES HIGH
7322 CB47	00420	BIT 0, A	; WHEN FIRST DIGIT ARRIVES
7324 28FA	00430	JR Z, DVLOOP	; LOOP UNTIL IT ARRIVES
7326	00440 DVA	EQU \$; CHECK TO SEE IF THE DVM IS SET TO OHMS
7326 DBF1	00450	IN A, (241D)	; READ PORT B
7328 57	00460	LD D, A	; STORE PORT B IN REGISTER D
7329 CB4F	00470	BIT 1, A	; ARE WE READING OHMS?
732B 2803	00480	JR Z, DVB	; IF NOT, SKIP THE NEXT STEP
732D CB02	00490	RLC D	; IF OHMS, ADJUST THE DECIMAL POINT
732F 4F	00500	LD C, A	; IF OHMS, BIT 1 IN C REGISTER WILL BE SET HIGH
7330	00510 DVB	EQU \$; ROUTINE TO CHECK FOR + SIGN
7330 CB57	00520	BIT 2, A	; IS IT + ?
7332 2805	00530	JR Z, DVC	; IF NEGATIVE, GO TO DVC
7334 3E2B	00540	LD A, 2BH	; IF POSITIVE, FIRST LOAD + INTO ACCUMULATOR
7336 D07707	00550	LD (IX+7), A	; AND THEN INTO THE FIRST BYTE OF THE STRING
7339	00560 DVC	EQU \$; ROUTINE TO READ DECIMAL POINT
7339 CB62	00570	BIT 4, D	; CHECK FOR DECIMAL POINT
733B 2809	00580	JR Z, DVD	; IF NOT THERE, SKIP NEXT 3 STEPS
733D D023	00590	INC IX	; POINT IX+7 AT THE NEXT BYTE IN THE STRING
733F D036072E	00600	LD (IX+7), 2EH	; LOAD DECIMAL POINT INTO STRING
7343 AF	00610	XOR A	; SET A = 0
7344 57	00620	LD D, A	; ZERO D AND C IN THESE TWO STEPS
7345 4F	00630	LD C, A	; TO AVOID STORING ANY OTHER DECIMAL POINTS
7346	00640 DVD	EQU \$; ROUTINE TO READ DIGITS INTO STRING
7346 CB0A	00650	RRC D	; PREPARE TO CHECK DECIMAL POINT NEXT TIME
7348 D023	00660	INC IX	; POINT IX+7 AT THE NEXT BYTE IN THE STRING
734A DBF0	00670	IN A, (240D)	; READ DIGIT
734C D07707	00680	LD (IX+7), A	; STORE IT
734F	00690 DVE	EQU \$; LOOPS UNTIL NEXT DIGIT ARRIVES
734F DBF2	00700	IN A, (242D)	; READ PORT C
7351 CB5F	00710	BIT 3, A	; CHECK INTR OF A TO SEE IF DIGIT HAS BEEN LOADED
7353 28FA	00720	JR Z, DVE	; IF NOT, LOOP UNTIL IT DOES
7355 10E2	00730	DJNZ DVC	; ONCE IT DOES RETURN TO DVC AND READ IT
7357	00740 DVOHM	EQU \$; THIS ADDS DECIMAL POINT IF DVM IS SET TO 20 MEGOHMS

Program continues


```

7359 2806 00760 JR Z,DVLS ; THEREFORE, SKIP THE NEXT STEP
735B D023 00770 INC IX ; POINT IX+7 AT NEXT BYTE IN STRING
735D D036872E 00780 LD (IX+7),2EH ; LOAD DECIMAL POINT INTO STRING
7361 00790 DVLS EQU $ ; ROUTINE TO READ IN COMMA AT END OF STRING
7361 D023 00800 INC IX ; POINT IX+7 AT THE LAST BYTE IN THE STRING
7363 D036872C 00810 LD (IX+7),2CH ; LAST BYTE IN STRING MUST BE A COMMA
7367 00820 DVF EQU $ ; CHANGE STRING TO SINGLE PRECISION NUMBER
7367 D0E5 00830 PUSH IX
7369 E1 00840 POP HL ; POINT HL AT THE START OF THE STRING
736A 3E03 00850 LD A,03 ; TELL TRS-80 THAT IT IS A STRING
736C 32AF40 00860 LD (40AFH),A ; BY LOADING 03 INTO 40AFH
736F CD6C0E 00870 CALL 0E6CH ; CALL SINGLE PRECISION CONVERSION SUBROUTINE
7372 00880 DVG EQU $ ; TIME TO RETURN TO BASIC
7372 F1 00890 POP AF ; RESTORE REGISTERS
7373 D0E1 00900 POP IX
7375 D9 00910 EXX
7376 C9 00920 RET
72F1 00930 END DVM

```

```

00000 TOTAL ERRORS
BUFFER 72F8 00170
CTRL 730C 00220
DVA 7326 00440
DVB 7330 00510 00480
DVC 7339 00560 00530 00730
DVD 7346 00640 00580
DVE 734F 00690 00720
DVF 7367 00820
DVG 7372 00880 00390
DVL00P 7320 00400 00430
DVLST 7361 00790 00760
DVM 72F1 00110 00930
DVMH 7357 00740
DVON 731A 00360
NEXT 7301 00180 00160

```

Program Listing 2

to know that this is a string, not an integer or double or single precision number, and steps 850 and 860 load the number 03 into memory location 40AFH for this purpose. Step 870 calls the routine at 0E6CH in ROM which converts the string into a single precision number. Were it necessary to convert this string into a double precision number, the program would call 0E65H. The remainder of the subroutine restores the registers and returns to the main BASIC program.

If the subroutine has been called by the statement X = USR(0), then X will equal the single precision value of the number read by the voltmeter. The BASIC program needs only to know that the readings are in volts, milliamperes and kilohms. Reading the Level II manual gives no hint that a single precision number can be returned in this way. If anything, the implication is that only integers can be returned. Nevertheless, a single precision floating point number is returned.

Using the Program

There are two major advantages to the interface as constructed here. The first is that the TRS-80 truly becomes a scientific instrument capable of storing and analyzing data, while allowing programs to be written in a high level language.

By imbedding the subroutine into BASIC, the major portion of the program can be written in BASIC which has all of the virtues of a high level language in the ease of displaying data, writing strings, and creating programs.

The second advantage is related to the first. By writing the subroutine as a string in a BASIC statement and storing the entire program on disk or tape, it may be accessed at any time for use by another program that you may be writing.

A library of subroutines such as the one described here may be prepared not only for reading data from digital voltmeters, but also for reading analog-to-digital converters, executing visual displays or even performing mathematical iterations. ■

The instruction DJNZ DVC not only executes this jump, but also decrements the B register. Once this register reaches zero, all of the digits have been read and the program proceeds to step 740.

Steps 740-780. If the DVM was set to 20 megohms, then the decimal point has not yet been loaded into the string. Bit 1 of the C register will still be high since step 640 was never executed. This is checked in steps 750 and 760 and, if necessary, the decimal point is loaded into the string in steps 770 and 780.

Steps 790-810. The string must be terminated with either a zero or a comma. Since the appearance of 0 in the string causes the BASIC interpreter to think that the end of the line has been reached, the comma, 2CH, is stored in the string in step 720 as the last byte.

Steps 820-870. The BASIC program can make little use of this string of characters that has been stored in the string. Moreover, Radio Shack does not really tell you how to return the value of the reading to the program. It would be possible to obtain the value by finding the address of the stored string using VARPTR and then PEEKing at the addresses to obtain the value.

But, astonishingly, the single (or double) precision conversion subroutine located in the operating system does all the work. Since only five digits are involved here, single precision is sufficient. It is first necessary to point the HL register to the start of the string in steps 830 and 840. Then, the subroutine needs

now high.

The second time around, the program again finds bit 4 low and reads the second digit into the string while rotating the D register to the right once more.

After this rotation, bit 4 in the D register is high and the program reads it into its proper place in the stored string. After reading the decimal point into the string, the index register is incremented so that the next digit does not replace the decimal point. Then steps 600-630 set the D and C registers to zero to avoid the possibility of reading any other decimal point into the string.

Steps 640-730. Before reading the digits, the D register is rotated to the right to set up the next check for the decimal point. The index register is incremented in step 660 and the first digit is finally loaded into the string in steps 670 and 680. Port A contains the four-bit BCD digit from the voltmeter in bits A(0) to A(3).

Since the digit must be stored in the string as an ASCII character, the upper four bits must contain 0011. That is, for example, the ASCII character 34H corresponds to the number 4.

Fig. 1 shows that this has been accomplished by handwiring bits A(4) and A(5) to +5 volts and bits A(6) and A(7) to ground. The remaining digits are accessed after the first digit in sequence. The strobe read by STB(B) occurs only for the first digit.

The differentiated strobe pulses from the remaining digits are ORed using the simple diode OR gate, D1-D5. The output of this gate is read at STB(A).

Steps 700-730 check bit 3 of Port C to determine if INTR(A) has been set high and loop until it is. Once this interrupt request has been set high, it signifies that the data from the next digit has been loaded into Port A. The program jumps back to DVC to check the decimal point and read the digit.

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Using the Program

First the programs ask the delta temperature in Fahrenheit for your area, which is the average maximum difference be-

tween inside and outside temperatures.

Next, you are asked to input

therms. To arrive at this figure you must use the chart which is displayed on the screen and in-

```
FIRST ANNUAL COST = $1800.27
NEW ANNUAL COST = $1701.74
ANNUAL SAVINGS = $98.52
WHAT WAS THE COST OF ADDITIONAL INSULATION? 300.00
IT WILL TAKE 3.045 YEARS TO PAYBACK THE COST.
```

Sample Listing 2.

```
ENTER TEMPERATURE DIFFERENCE (IN DEGREES FAHRENHEIT)? 60
ENTER THERMS (FROM CHART) FOR YEAR IN 100,000 BTU'S? 2
ENTER FLOOR AREA (IN SQ. FT.)? 1200
ENTER FLOOR R? 11
MAXIMUM HEAT LOAD FOR FLOOR IS 6545.40 BTU'S/HOUR.
ANNUAL HEAT LOAD FOR FLOOR IS 218.182 THERMS/YEAR.
ENTER CEILING AREA (IN SQ. FT.)? 1200
ENTER CEILING R? 19
MAXIMUM HEAT LOAD FOR CEILING IS 3789.47 BTU'S/HOUR.
ANNUAL HEAT LOAD FOR CEILING IS 126.316 THERMS/YEAR.
ENTER WALL AREA (IN SQ. FT.)? 1220
ENTER WALL R? 11
MAXIMUM HEAT LOAD FOR WALL IS 6654.55 BTU'S/HOUR.
ANNUAL HEAT LOAD FOR WALL IS 221.818 THERMS/YEAR.
ENTER WINDOW AREA (IN SQ. FT.)? 200
ENTER WINDOW R? 1
MAXIMUM HEAT LOAD FOR WINDOWS IN 7200 BTU'S/HOUR.
ANNUAL HEAT LOAD FOR WINDOWS IS 240 THERMS/YEAR.
ENTER DOOR AREA (IN SQ. FT.)? 40
ENTER DOOR R? 2
MAXIMUM HEAT LOAD FOR DOOR IS 42 BTU'S/HOUR.
ANNUAL HEAT LOAD FOR DOOR IS 140 THERMS/YEAR.
TOTAL HEAT LOSS = 27928.4 BTU'S/HOUR.
TOTAL ANNUAL HEAT LOSS = 930.947 THERMS/YEAR.
HIT ENTER TO FIND ANNUAL COSTS?
WHAT TYPE OF FUEL DO YOU HAVE? (O)IL (E)LECTRIC (G)AS (E)
COST OF KWH OF ELECTRIC? .066
ANNUAL COST = $1800.27
HIT ENTER TO DETERMINE PAYBACK TIME IF MORE INSULATION IS ADDED?
```

Sample Listing 1.

Program Listing 1.

```
@ CLS:PRINT@13, "CALCULATING INSULATION PROFIT MARGINS
50 M$="$$$ ,###.##"
100 INPUT"ENTER TEMPERATURE DIFFERENCE (IN DEGREES FAHRENHEIT)";T
110 CLS:PRINT"ENTER THERMS (FROM CHART) FOR YEAR IN 100,000 BTU'S":
115 GOSUB2000
116 PRINT@53, "":INPUT TH
118 CLS
120 INPUT"ENTER FLOOR AREA (IN SQ. FT.)";A
130 INPUT"ENTER FLOOR R ";R
140 GOSUB1000
150 PRINT"MAXIMUM HEAT LOAD FOR FLOOR =";H;" BTU'S/HOUR. "
160 PRINT"ANNUAL HEAT LOAD FOR FLOOR =";AH;" THERMS/YEAR. "
170 HL=H:AL=AH
180 PRINT:INPUT"ENTER CEILING AREA (IN SQ. FT.)";A
190 INPUT"ENTER CEILING R ";R
200 GOSUB1000
210 PRINT"MAXIMUM HEAT LOAD FOR CEILING =";H;" BTU'S/HOUR. "
```

Program continues

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```

220 PRINT"ANNUAL HEAT LOAD FOR CEILING =" ; AH ; " THERMS/YEAR ."
230 H2=H:A2=AH
240 PRINT:INPUT"ENTER WALL AREA (IN SQ. FT.)";A
250 INPUT"ENTER WALL R ";R
260 GOSUB1000
270 PRINT"MAXIMUM HEAT LOAD FOR WALLS =" ; H ; " BTU'S/HOUR. ":PRINT"ANNUAL HEAT LOAD FOR WALL =" ; AH ; " THERMS
  /YEAR ."
280 H3=H:A3=AH
290 PRINT:INPUT"ENTER WINDOW AREA (IN SQ. FT.)";A
300 INPUT"ENTER WINDOW R";R
310 GOSUB 1000
320 PRINT"MAXIMUM HEAT LOAD FOR WINDOWS =" ; H ; " BTU'S/HOUR. ":PRINT"ANNUAL HEAT LOAD FOR WINDOWS =" ; AH ; "
  THERMS/YEAR ."
330 H4=H:A4=AH
340 PRINT:INPUT"ENTER DOOR AREA (IN SQ. FT.)";A:INPUT"ENTER DOOR R";R
350 GOSUB1000
360 PRINT"MAXIMUM HEAT LOAD FOR DOOR =" ; H ; " BTU'S/HOUR. ":PRINT"ANNUAL HEAT LOAD FOR DOOR =" ; AH ; " THERMS
  /YEAR ."
370 H5=H:A5=AH
380 H=H1+H2+H3+H4+H5:AH=AH1+AH2+AH3+AH4+AH5
390 H=H*(.1+H):AH=AH*(.1+AH)
400 PRINT"TOTAL HEAT LOSS =" ; H ; " BTU'S/HOUR. ":PRINT"TOTAL ANNUAL HEAT LOSS =" ; AH ; " THERMS/YEAR ."
410 PRINT:INPUT"HIT ENTER TO FIND ANNUAL COSTS";AH
420 CLS:PRINT"WHAT TYPE OF FUEL DO YOU HAVE?"
430 PRINT"<D>IL
435 PRINT"<E>ELECTRIC
440 PRINT"<G>GAS
442 PRINT@3L,CHR$(143);:FORQ=1TO250:NEXT:PRINT@3L," ";:FORQ=1TO250:NEXT
450 Z$=INKEY$:IF Z$=""GOTO442
455 IF Z$="O" GOTO 500
456 IF Z$="E" GOTO 600
457 IF Z$="G" GOTO 700
459 GOTO420
460 ONZGOTO500,600,700
500 CLS:INPUT"COST OF #2 FUEL OIL PER GALLON";C
510 AC=AH*C*.71
520 PRINT"ANNUAL COST=";:PRINTUSING%;AC:GOTO800
600 CLS:INPUT"COST OF KWH OF ELECTRIC ";C
610 AC=AH*C*29.3
620 PRINT"ANNUAL COST=";:PRINTUSING%;AC:GOTO800
700 CLS:INPUT"COST FOR ONE CUBIC FOOT GAS =" ; C
710 AC=AH*C*1.00
720 PRINT"ANNUAL COST=";:PRINTUSING%;AC
800 PRINT"HIT ENTER TO DETERMINE PAYBACK TIME IF MORE INSULATION ADDED":INPUTZ$
805 E=E+1:IFE=>32END
806 IFE=2THENGOTO830
810 CLS:ZZ=AC
820 IFE=1GOTO100
830 CLS:PRINT"FIRST ANNUAL COST =" ; :PRINTUSING%;ZZ
840 PRINT"NEW ANNUAL COST =" ; :PRINTUSING%;AC
850 IFAC<ZZPRINT"NEW COST IS MORE! DON'T DO IT!":END
860 NC=ZZ-AC:PRINT"ANNUAL SAVING =" ; :PRINTUSING%;NC
870 PRINT:INPUT"WHAT WAS THE COST OF ADDITIONAL INSULATION";AI
890 PB=AI/NC
900 PRINT"IT WILL TAKE ";PB;" YEARS TO PAYBACK THE COST. "

```

Program continues

put the efficiency of your heater and the number of degree days. Your meter man should have both of these figures.

Locate the number of degree days on the Y-axis of the chart. Now move to the right until you hit the curve with the percent efficiency of your heater. Note the number on the X-axis (from 1 to 8) and use it to ENTER THERMS.

The area and thermal resistance (R) of the floors, walls, windows, doors and ceilings are entered. Typical R values are: 11 for 3½-inch standard fiberglass insulation; 19 for 6-inch standard fiberglass insulation; two for storm or insulated windows and doors. Exact values should be obtained from local building suppliers.

To account for cracks and openings that allow warm air to escape, heat load is calculated using 10 percent for the infiltration factor. It is assumed that this is a standard house of average quality construction, with evenly dispersed windows and no solar aid. The heat load figure represents how much heat you must put into the home to maintain the delta temperature inside.

To find the annual heating cost, you are asked what kind of heat you have. Type O, E or G, but do not hit ENTER. Respond to COST OF FUEL in dollars, such as .85 rather than 85¢ per gallon.

To computer the money saved by adding insulation and the number of years for the investment to pay for itself, the program will again ask you areas and R values. This time you will enter adjusted R numbers at the locations where you want to add extra insulation.

Modification

A sample run follows. The chart is not shown which appears in the program at ENTER THERMS.

In Sample Listing 2 the computer again asks for areas and thermal resistances for ceiling, floors, etc. This time let's change the R value in the ceiling to 30 to represent an addition of insulation. ■

FROM PROGRAMMA

HI-RESOLUTION GRAPHICS FOR THE TRS-80®



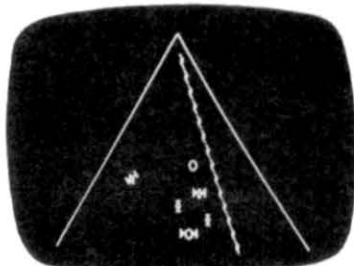
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The 80-GRAFIX board includes two sets of lower case characters at no additional cost.



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The 80-GRAFIX board is simple to install (note that this voids your Radio Shack warranty), and programming is done through BASIC. 80-GRAFIX opens up a whole new realm of software development and excitement never dreamed of for the TRS-80!



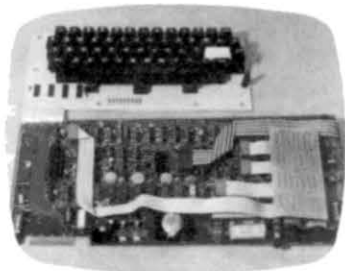
CHARACTER GENERATOR

The supplied character generator software allows you to create your own character set of up to 64 original characters.



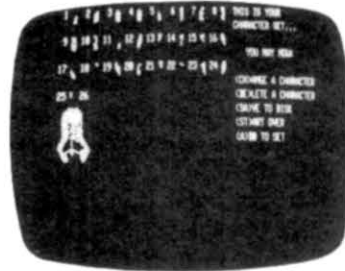
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With the 80-GRAFIX board you can write exciting real-time games using BASIC.



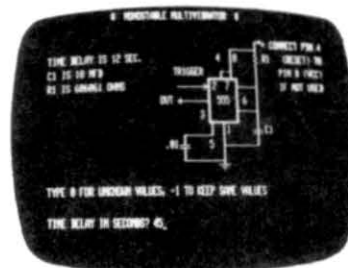
EASY INSTALLATION

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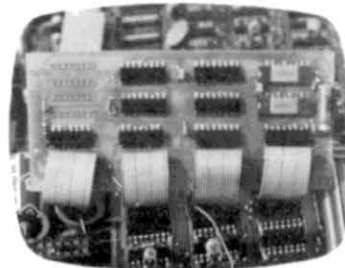
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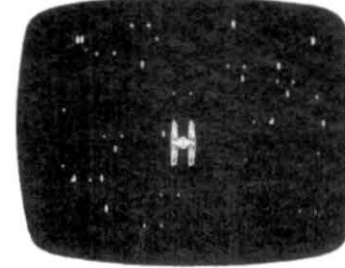
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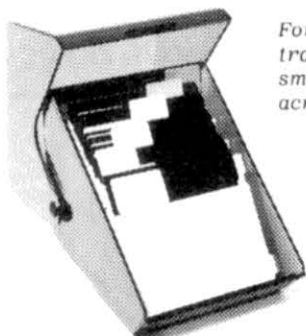
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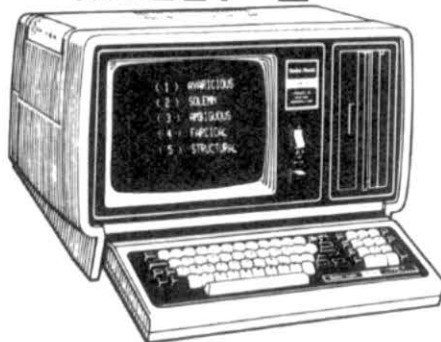
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the source listings. And it's not very practical to change the Level I and Level II ROM chips every time you change programming languages.

The Switch Between

The obvious solution to these problems is to have both Level I and Level II BASIC installed in your machine, with some means to switch between them. Such modifications have been published before, but in every case I've seen, the mod required printed circuit trace cutting, piggyback components, wire unsoldering and resoldering, etc.

The modification described here requires absolutely no alterations to the CPU board and, if you have the single-chip BASIC I ROM, less than five dollars in parts.

A note of caution: *This mod will work only with the single-chip BASIC I ROM and CPU boards with separate chip select lines to pin 20 of the two ROM sockets (Z33 and Z34). Some early TRS-80s may not have separate lines. If in doubt, check with your dealer.*

If you are upgrading your Level I machine to Level II, be sure to keep the Level I BASIC ROM. If you already have a Level II machine or your Level I ROM

has two chips, you will have to acquire the single-chip ROM. My dealer quoted a price of \$29.95 for the chip.

If you are familiar with digital logic, the following paragraphs will help you understand the logic behind the modification. I also highly recommend that you get a copy of the *TRS-80 Technical Reference Handbook* (Radio Shack Catalog No. 26-2104). It's well worth the \$10 for anyone interested in the hardware side of microcomputing and do-it-yourself maintenance.

Theory

Most of the ROM and RAM addresses and peripheral devices in the TRS-80 are selected by memory mapping. That is, each device is assigned addresses in the 65K range of possible memory addresses for the Z-80 CPU. For example, the Level I ROM occupies address spaces 0000H through 0FFFH. Level II ROM occupies 0000H through 2FFFH. RAM is allocated to 4000H through FFFFH.

Addresses 3000H through 3FFFH are used to map TRS-80 peripherals, including the display (3C00H through 3FFFH) and keyboard (3800H through 3BFFFH). There's a lot of unused address space in this range and,

someday, I'm going to figure out a use for it.

In order to select the appropriate 4K segments of address space, the TRS-80 uses a three line to eight line decoder (Z21 in Fig. 1) to translate the most significant hex digit of the address (bits A12-A15). The 3 translation is used on the CPU board for peripheral device selection. The remaining seven translations are fed to a 16-pin DIP socket (X3), which is used for memory mapping.

Plugged into socket X3 is a programmable DIP shunt. The DIP shunt is nothing but shorting bars between pins 1 and 16, 2 and 15, etc. To program the DIP shunt, you merely break the appropriate shorting bars, resulting in an open circuit.

The "outputs" of the DIP shunt are ROM A*, ROM B* and RAM* (the * is Radio Shack's way of indicating a logical NOT or active-low condition). ROM A* is used as a chip select line to ROM socket Z33 and ROM B* as a chip select line to ROM socket Z34.

RAM* is used to select the on-board RAM sockets and covers the address range 4000H through 7FFFH. Memory addresses 8000H and above are off-board (i.e., in the expansion

If you are contemplating an upgrade of your TRS-80 Level I to Level II BASIC, you're probably also wondering what to do about all the Level I programs you've accumulated or written.

If you already own a TRS-80 Level II, you may be wondering how you can run Level I programs on your machine. A quick look through *80 Microcomputing* and other personal computing magazines reveals a great many Level I programs that have not yet been converted to Level II and perhaps never will.

You can rewrite the programs yourself, but that's too much work. Besides, you may not have

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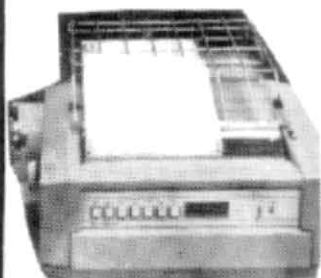


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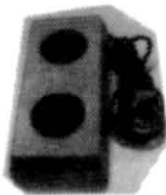
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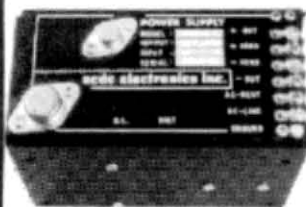
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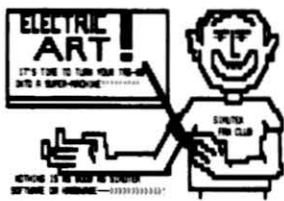
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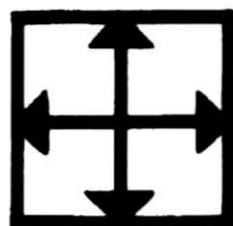
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interface). Note in Fig. 1 that A15* AND RAS* (row address select) are used to enable all on-board memory translations.

ROM A* (pins 7 and 8 of X3) is used in a Level II machine to select the outrigger circuit board containing the Level II BASIC ROM chips.

If you follow the wiring of the DIP shunt in Fig. 1, you will see that ROM A* is low (active) for translations of 0, 1 or 2. ROM B* is also low in this configuration, but not necessary for Level II ROM selection.

By now, you can probably see the necessary changes taking form. If the single-chip Level I BASIC ROM is in socket Z34, and we can somehow change the programming of the DIP shunt 0 translation to ROM A* or ROM B* at will, we have all the necessary ingredients.

We don't have to worry about the 1 and 2 translations, since they will always select ROM A* (i.e., Level II ROM), and the Level I ROM will never reference addresses in that range.

Modification

Assuming that you have the single-chip BASIC I ROM, the only other parts you will need are a SPDT switch, a 16-pin DIP header (Radio Shack Catalog No. 276-1980) and three pieces of flexible hook-up wire six to eight inches long. Any SPDT switch, such as a good sub-miniature toggle switch (Radio Shack Catalog No. 275-613), will do. I used a three-strand ribbon cable for the wire.

Fig. 2 illustrates the wiring of the DIP header and switch. The

procedure is as follows:

1. Cut three six to eight-inch pieces of hook-up wire or ribbon cable. Trim ¼ inch of insulation from each end and tin the leads.
2. Connect one lead (center of the ribbon cable) between pin 10 of the DIP header and the center pole of the SPDT switch. Solder both ends.
3. Connect one lead between pin 6 of the DIP header and one of the remaining SPDT switch poles. This is the Level I position. Solder both ends.
4. Connect the last lead between pin 9 of the DIP header and the remaining SPDT switch pole. This is the Level II position. Solder the switch end only.
5. Connect a wire jumper between pins 8 and 9 of the DIP header. Solder both ends.
6. Connect a wire jumper between pins 7 and 11 of the DIP header. Solder both ends.
7. Connect a wire jumper between pins 2 and 15 of the DIP header. Solder both ends.
8. If you have a 16K machine (or larger), connect wire jumpers between pins 3 and 14, 4 and 13, and 5 and 12. Solder all ends.

This completes wiring of the DIP header and switch assembly. Now, on to the installation: 9. Disconnect all cables to the keyboard unit and lay it upside-down on a nonmarring surface. Remove the six Phillips screws in the bottom.

10. Holding the case top and bottom together, turn it over and carefully lift off the top. Be careful of the power-on LED.

11. Carefully raise the keyboard assembly and fold it back. Do not strain the interconnecting

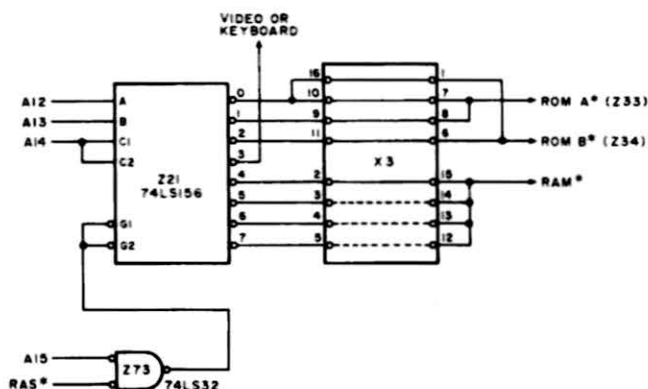


Fig. 1. Memory Mapping in the TRS-80 Level II.

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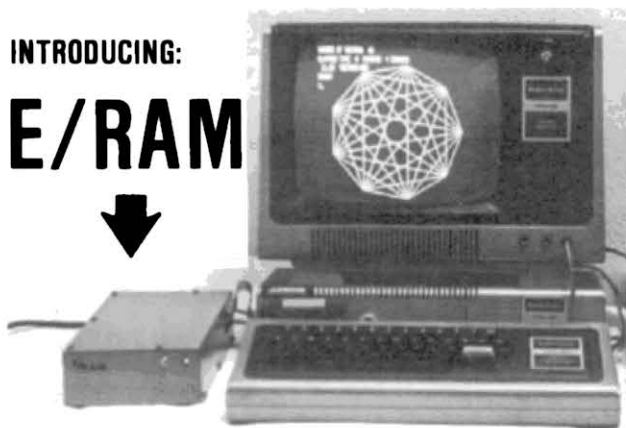
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E/RAM does not require the purchase of an additional monitor CRT. The high-resolution graphics video is synchronized with the TRS-80 video and appears on the screen with the normal TRS-80 display. Alphanumerics, TRS-80 graphics, and E/RAM high-resolution graphics may be displayed simultaneously or individually.

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E/RAM is fast. "E/RAM" is an acronym for Extended Random Access Memory, a very short description of the Patent-Pending method of I/O employed by this device, which gives it memory-mapped speed without interfering with the memory space used by the TRS-80.



The installation of E/RAM will not affect normal operation of the TRS-80. High resolution ON/OFF is under program or manual control (a switch is provided). An expansion card edge connector is provided so that other peripherals may be used on the TRS-80 bus.

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Routines usable through USR of BASIC, and of course an assembler CALL are:

INIT	- Sets up display
PLOT	- Plots a point
READ	- Reads a point from the screen
BLACK	- Sets drawing mode to black (off)
WHITE	- Sets drawing mode to on
CLEAR	- Clears the high-resolution graphics screen
LINE	- Draws a line

As an example, after the utilities package is loaded and you desire to draw a line, the following sequence of BASIC instructions could be executed:

U=USR(0)	Return the communications area
POKE U+1,X0	Provide the beginning X coordinate
POKE U+3,Y0	Provide the beginning Y coordinate
POKE U+5,X1	Provide the ending X coordinate
POKE U+7,Y1	Provide the ending Y coordinate
V=USR(4)	Draw the line (Current speed is approximately 13 vectors/second)

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ribbon cable.

12. Remove the five rubber separators. Remember where they were.

13. Carefully remove the CPU logic assembly together with the keyboard assembly and turn them over to the component side.

14. Remove the DIP shunt at X3 (near the expansion interface edge connections) and plug the DIP header/switch assembly in its place. Make sure it is plugged in correctly.

15. If the ribbon cable from the Level II board is plugged into socket Z34, carefully remove the plug and insert it into socket Z33.

16. Make sure the single-chip BASIC ROM is positioned correctly and carefully insert it into socket Z34.

17. At this point, you'll have to decide where and how to mount the SPDT switch. I drilled a hole near the center of the rear apron of the case. Make sure the wire will reach the switch position when the PC board is reinstalled in the case.

18. You may want to check out the computer before replacing it in the case. See Checkout and Operation.

19. Reassemble the unit by reversing the above procedure, installing the switch as you go. Be sure that the five rubber separators are on the posts under the keyboard assembly. If you mixed up the screws, the shortest ones go in the holes near the front of the keyboard, the middle-sized screws in the two center holes and the long ones in back.

Checkout and Operation

Connect the power supply and display cables. Put the switch in the Level II position and turn the power on. The video should display:

MEMORY SIZE?__

If the display is:

READY

>

the switch is in the Level I position.

If the display is garbage, turn the power off, wait a few seconds and turn the power on again. If the display is still garbage or clear, turn the power off and recheck all your wiring. Make sure the DIP header, BASIC I ROM chip and ribbon cable connector from the Level II board are properly oriented in their sockets.

Now, turn the power off and switch to the other Level position. Wait a few seconds and turn the power on. The display should now be the alternate initial message. If Level II worked but Level I does not, the problem is likely in the Level I ROM chip, its orientation or the wire from the Level I position on the switch.

You'll have to turn power off each time you change levels. If you just throw the switch, the CPU usually goes out to lunch. The manual reset won't recover.

The reason for pausing each time you turn the power off and on is to allow time for the power-on reset capacitor to discharge. ■

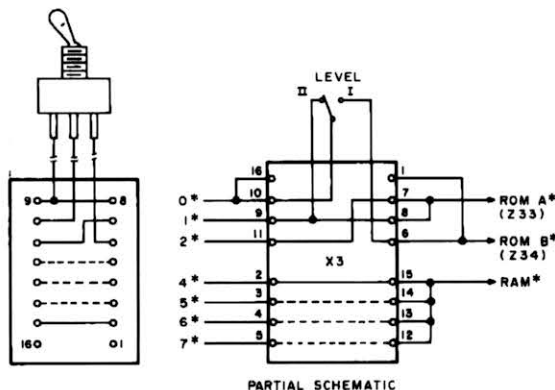


Fig. 2. Switch/Header Assembly.

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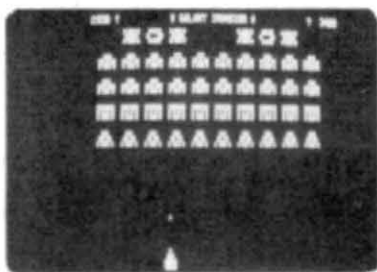
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Genotype

Albert Rauber M. D.
Department of Pediatrics
69 Butler St., S. E.
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Prospective parents faced with genetic problems must make their own decisions. Only they can balance the risks and benefits of pregnancy, abortion, contraception, sterilization or adoption.

Their physician will often tell them what the odds are that a child would have a particular birth defect or would carry the trait. But these statistics come from large samples, and can be misleading. No woman will have enough pregnancies in her lifetime to demonstrate the odds.

This program gives the patient a more realistic view of probability as applied to human genetics. It uses four examples:

- The general inheritance of an autosomal recessive gene that requires a contribution from each parent. ("Autosomal" refers to chromosomes other than those that determine sex.)

- Hemophilia, which illustrates the workings of a gene carried on the special chromosomes that determine sex.

- Sickle-cell disease, which differs from other autosomal recessive genes in that we can test for it even when it causes no

disease.

- The four major blood types, which are combinations of two genes, each of which expresses itself as a single gene and neither of which may be present.

The program is written on a TRS-80 Level II in BASIC and runs on 16K. It comprises 8357 bytes.

The Program

Statements 300-360 select topics from a menu. 1000-1200 pick the genotypes of each parent for the recessive inheritance example.

1210 sends the program to 20000, a subroutine to print and label a conventional pedigree tree. A second branching at 20040 and 20070 goes to subroutines at 30000, which fill in the male and female symbols to indicate affected or carrier states.

20302 defines the number of children to be born. 20305 combines the parents genotypes, and branches to appropriate lines. 20307-20329 calculate the probabilities using the random number generator. 20332 counts the children, and 20329 determines sex.

20334 branches to a subroutine that defines the x,y coordinates for printing the next child on the family tree. Line 20440 directs the program to graphic subroutines, which print the symbol appropriate to sex and genotype (30018-30450).

Line 20470 lets you repeat the experiment or return to the menu.

The other examples use the same graphics subroutines but differ in their calculations.

The hemophilia (x linked recessive) program considers only two genotypes (G) and the two sexes (R), which are determined by serial RND (X) statements to produce four different outcomes in lines 2130-2160.

The blood type example, beginning at line 3000, uses string functions, since blood type names are actually concatenations of the gene names (A,B,O). Although sex has nothing to do with the inheritance, I've kept the symbols and terms to enhance realism.

Line 3010 summarizes a basic information review. Lines 3110-3170 ask for the paired

genes of each parent. Lines 3250-3210 randomly select which gene each parent will furnish to the conceptus (C\$) in line 3320.

Lines 3330 and invoked subroutines print and label the family tree, with genotypes for the blood groups.

The sickle-cell routine at line 4000 follows the same basic pattern as the blood group routine, but with different text.

Repeated runs compress time and let you simulate many families of varying sizes, giving a more accurate feel for the odds and stakes involved.

Biology teachers can modify this program for classroom use by removing the medical references and using sweet pea flower colors, guinea pig coat markings or other characteristics. ■

Program Listing 1.

```

5 CLS
10 PRINT"COPYRIGHT 1979 ALL RIGHTS RESERVED. ALBERT RAU
   BER DECATUR, GA.":INPUTZ$
100 CLEAR
110 CLS
200 PRINT CHR$(23)
210 PRINT@468,"GENOTYPE":FORI=1TO1000:NEXTI:CLS
212 CLS
300 PRINT"SELECT THE MODE OF INHERITANCE FROM THIS LIST
   .":PRINT
310 PRINT"ENTER THE NUMBER OF YOUR CHOICE."
320 PRINT TAB(10) "(1) AUTOSOMAL RECESSIVE"
330 PRINT TAB(10) "(2) X LINKED RECESSIVE (HEMOPHILIA)"
340 PRINT TAB(10) "(3) AUTOSOMAL DOMINANT (BLOOD TYPES)
   "

```

Program continued

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See reviews in July 80 and August 80 BYTE By Jerry Pournelle.



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✓Reader Service—see page 226

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```

341 PRINT TAB(10)"(4) SICKLE CELL ANEMIA"
350 PRINT@896,"":INPUT Z
360 CLS:ON Z GOTO 1000,2000,3000,4000
370 STOP
999 CLS
1000 PRINT"          THIS PROGRAM ILLUSTRATES THE PROPA
TION OF AN AUTOSOMAL          RECESSIVE TRAIT"
1001 PRINT@896,"PRESS ENTER":INPUT Z$
1002 CLEAR
1004 RANDOM
1100 CLS:PRINT"CHOOSE A GENETIC TYPE FOR EACH PARENT":P
RINT:PRINT
1110 PRINT"THE FATHER SHALL BE:"
1111 PRINT
1120 PRINT TAB(10)"(1) NORMAL"
1130 PRINT TAB(10)"(2) AFFECTED"
1140 PRINT TAB(10)"(3) CARRIER"
1141 PRINT
1150 INPUT"TYPE THE NUMBER OF YOUR CHOICE";E
1151 PRINT
1160 PRINT"THE MOTHER SHALL BE:":PRINT
1170 PRINT TAB(10)"(1) NORMAL"
1180 PRINT TAB(10)"(2) AFFECTED"
1190 PRINT TAB(10)"(3) CARRIER":PRINT
1200 PRINT:INPUT"TYPE THE NUMBER OF YOUR CHOICE";F
1210 GOTO 20000
2000 ' * X LINKED RECESSIVE TRAIT
2001 CLEAR
2002 CLS
2003 RANDOM
2010 PRINT"          THIS PROGRAM ILLUSTRATES THE PROPOGATION
OF AN X LINKED          RECESSIVE TRAIT SUCH AS HEMOPH
ILIA."
2012 PRINT@769,"PRESS ENTER WHEN READY":INPUTZ$
2014 CLS
2020 PRINT@18,"NORMAL MALE"
2030 PRINT@34,"CARRIER FEMALE"
2034 X=44:Y=6
2040 GOSUB30018
2050 PRINT@343,"X Y"
2054 X=78:Y=6
2060 GOSUB 30174
2070 PRINT@359,"X X'"
2080 GOSUB 30400
2090 X=0:Y=0
2100 PRINT@768,"HOW MANY CHILDREN ( 1 TO 5)";
2104 INPUT K
2108 FOR Q = 1 TO K
2112   C=C+1
2114   ON C GOSUB 30510,30520,30530,30540,30550
2120     R=RND(2):G=RND(2)
2130     IF R=1 AND G=2 THEN A=A+1:P=1:GOTO2170
2140     IF R=1 AND G=1 THEN P=2:GOTO2170
2150     IF R=2 AND G=2 THEN B=B+1:P=3:GOTO2170
2160     IF R=2 AND G=1 THEN P=4:GOTO2170
2170   ON P GOSUB 30300,30018,30174,30110
2176 NEXT Q
2180 PRINT@768,"PRESS ENTER          ":IN
PUTB$
2190 PRINT@768,"THERE ARE ";A;" AFFECTED BOYS AND ";B;"
CARRIER GIRLS."
2200 PRINT@832,"TYPE 1 TO REPEAT, 2 TO RETURN TO MENU,
3 TO END":INPUT S
2210 ON S GOTO 2000,212,30000
2999 STOP
3000 REM -----BLOOD TYPES -----
3002 CLS:CLEAR(1000)
3010 PRINT"THIS PROGRAM ILLSTRATES THE ACTION OF DOMINA
NT GENES."
3020 PRINT"BLOOD TYPES A,B,AND O ARE USED AS EXAMPLES."
:PRINT
3030 PRINT"THE GENE A PRODUCES ANTIGEN A; B GENE PRODUC
ES ANTIGEN B AND"
3040 PRINT"EACH GENE EXPRESSES ITSELF INDEPENDENTLY OF
THE OTHER."
3050 PRINT"O REPRESENTS AN ABSENT GENE; IF BOTH A AND B
ARE ABSENT"
3060 PRINT"NO ANTIGEN IS PRESENT AND TYPE O EXISTS.":PR
INT
3070 PRINT"A TYPE A PERSON MAY RESULT FROM GENOTYPE 'AA
' OR 'AO' BUT"
3080 PRINT"THE 'AO' INDIVIDUAL WILL TRANSMIT THE 'A' GE
NE TO PROGENY IN"
3090 PRINT"ONLY ONE HALF OF THE INSTANCES."
3100 PRINT@896,"PRESS ENTER WHEN READY";:INPUTZ$
3108 CLS
3110 PRINT"CHOOSE BLOOD TYPES FOR THE PARENTS."
3112 PRINT
3120 C=C+1: IF C=1 THEN P$="FATHER" ELSE P$="MOTHER":PR
INT
3130 PRINT"TYPE A COMBINATION OF 2 GENES FOR THE ";P$;"
SUCH AS"
3140 PRINT"AA, AO, BB, BO, AB, OO":PRINT
3150 J=J+1: IF J=2 GOTO 3170
3160 INPUT GF$: GOTO 3120
3170 INPUT GM$
3172 CLS
3175 PRINT@151,GF$
3180 PRINT@168,GM$
3190 X=44:Y=5:GOSUB 30018

```

Program continues

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```

3200 X=80:Y=5: GOSUB 30110
3220 GOSUB 30410
3230 X=0:Y=0
3240 PRINT@ 768,"HOW MANY CHILDREN ( 1 TO 5 )";:INPUT O
3250 FOR Q= 1 TO O
3260 GF=RND(2):ONGF GOTO 3270,3280
3270 FS=MID$(GF$,1,1):GOTO 3290
3280 FS=MID$(GF$,2,1)
3290 GM =RND(2):ON GM GOTO 3300,3310
3300 MS=MID$(GM$, 1,1):GOTO3320
3310 MS=MID$(GM$, 2,1)
3320 CS= FS+MS
3330 K=K+1:ON K GOTO 3332,3334,3336,3338,3340
3332 PRINT@719,C$:GOTO3350
3334 PRINT@727,C$:GOTO3350
3336 PRINT@735,C$:GOTO3350
3338 PRINT@743,C$:GOTO3350
3340 PRINT@751,C$:GOTO3350
3350 ON K GOSUB 30510,30520,30530,30540,30550
3360 S=RND(2):ON S GOSUB 30010,30110
3370 NEXTQ
3380 PRINT@896,"PRESS ENTER";:INPUTZ$
3390 PRINT@896,"TYPE 1 TO REPEAT, 2 TO RETURN TO MENU,
3 TO END"
3400 INPUTZ:ONZ GOTO 3000,212,30000
3999 STOP
4000 REM -----SICKLE CELL-----
4002 CLEAR
4004 CLS
4006 RANDOM
4010 PRINT"THIS PROGRAM SHOWS HOW THE GENES FOR SICKLE
HEMOGLOBIN"
4020 PRINT"ARE PASSED ON TO PROGENY. A PERSON RECEIVIN
G A SICKLE"
4030 PRINT"GENE (S) FROM EACH PARENT (SS) MAKES ABNORMA
L SICKLE"
4040 PRINT"HEMOGLOBIN AND BECOMES SICK. A PERSON WHO RE
CEIVES ONLY"
4050 PRINT"ONE (S) GENE BUT ALSO HAS AN (A) GENE MAKES
ENOUGH SICKLE"
4060 PRINT"HEMOGLOBIN TO DETECT BUT DOES NOT BECOME ILL
. HOWEVER,"
4070 PRINT"THE (S) GENE CAN BE PASSED ON TO THE CHILDRE
N WHO MAY"
4080 PRINT"OR MAY NOT GET SICKLE CELL ANEMIA DEPENDING
ON WHAT GENE"
4090 PRINT"THEY RECEIVE FROM THE OTHER PARENT. PERSONS
WITH TWO (A) GENES"
4100 PRINT"(AA) MAKE ONLY NORMAL ADULT HEMOGLOBIN.":PRI
NT
4110 PRINT"THESE ARE OTHER COMBINATIONS OF OTHER KINDS
OF HEMOGLOBIN"
4120 PRINT"WHICH MAY CAUSE SICKNESS.":PRINT@896,"PRESS
ENTER":INPUTZ$
4200 CLS:PRINT"CHOOSE A GENETIC TYPE FOR EACH PARENT":
PRINT
4200 P$="FATHER"
4210 PRINT"THE ";P$;" SHALL:"
4220 PRINT TAB(10)"BE NORMAL (AA)"
4230 PRINT TAB(10)"HAVE SICKLE CELL ANEMIA (SS)"
4240 PRINT TAB(10)"HAVE SICKLE CELL TRAIT (SA)"
4244 IFGP$="SS" THEN GF=3
4250 PRINT"TYPE THE LETTERS REPRESENTING THE GENE TYPE
OF YOUR CHOICE("
4251 C=C+1:IFC=2GOTO4256
4252 INPUT GF$:PRINT@447,")"
4254 PRINT:P$="MOTHER":GOTO 4210
4256 INPUT GM$:PRINT@895,")"
4258 CLS
4259 PRINT@343,GF$
4260 IFGP$="AA" THEN GF=1:GOTO4265
4262 IFGP$="SA"ORGF$="AS" THEN GF=2:GOTO4265
4264 IF GP$="SS" THEN GF=3
4265 X=44:Y=6:ON GF GOSUB 30010,30360,30300:GOSUB30410
4266 GOSUB 30410
4268 PRINT@359,GMS
4270 IF GM$="AA" THEN GM=1:CJTO4276
4272 IF GM$="SA"OR GM$="AS" THEN GM=2:GOTO4276
4274 IF GM$="SS" THEN GM=3
4276 X=78:Y=6:ONGM GOSUB 30110,30174,30235
4280 GOSUB 30410
4300 PRINT@768," HOW MANY CHILDREN (1 TO 5)";:INPUT O
4350 FOR Q=1TO O
4360 F=RND(2):ON F GOTO 4370,4380
4370 FS=MID$(GF$,1,1):GOTO4390
4380 FS=MID$(GF$,2,1)
4390 M=RND(2):ON M GOTO4400,4410
4400 MS=MID$(GM$,1,1):GOTO4420
4410 MS=MID$(GM$,2,1)
4420 CS=FS+MS
4430 K=K+1:ON K GOTO 4432,4434,4436,4438,4440
4432 PRINT@719,C$:GOTO4450
4434 PRINT@727,C$:GOTO4450
4436 PRINT@735,C$:GOTO4450
4438 PRINT@743,C$:GOTO4450
4440 PRINT@751,C$:GOTO4450
4450 ON K GOSUB 30510,30520,30530,30540,30550
4460 IF C$="AA" THEN V = 0

```

Program continued


```

4490 PRINT@960,"TYPE 1 TO REPEAT,2 TO RETURN TO MENU AN
D 3 TO END":INPUTZ:ONZGOTO4000,212,30000
4462 IF C$="SA" OR C$="AS" THEN V=2
4464 IF C$="SS" THEN V=4
4466 S=RND(2):ONS-V GOSUB30018,30110,30360,30174,30
300,30235
4468 IFS+V=1 THEN A=A+1
4470 IFS+V=2 THEN B=B+1
4472 IFS+V=3 THEN D=D+1
4474 IFS+V=4 THEN E=E+1
4476 IFS+V=5 THEN H=H+1
4478 IFS+V=6 THEN J=J+1
4479 NEXT Q
4480 PRINT@768,"THERE ARE";H;" BOYS AND ";J;" GIRLS WHO
DEVELOP SICKLE CELL ANEMIA. THERE ARE";D;" BOYS A
ND";E;" GIRLS WHO CARRY THE TRAIT WITHOUT BEINGSIC
K AND ";A;" BOYS AND ";B;" GIRLS WHO ARE NORMAL.
(PRESS ENTER)":INPUTZ$
4999 STOP
5000 CLS
5002 FOR I=1TO1000:NEXTI
5010 END
5256 INPUT F
20000 ' * PRINTPEDIGREE
20005 CLS
20010 PRINT@21," MALE"
20020 PRINT@37," FEMALE"
20030 X=44:Y=6
20040 ON E GOSUB 30018,30300,30360
20050 ON E GOSUB20052,20053,20054:GOTO20060
20052 PRINT@340,"NORMAL":RETURN
20053 PRINT@339,"AFFECTED":RETURN
20054 PRINT@340,"CARRIER":RETURN
20060 X=80:Y=6
20070 ON F GOSUB 30110,30230,30174
20080 ON F GOSUB20082,20083,20084:GOTO20290
20082 PRINT@357,"NORMAL":RETURN
20083 PRINT@357,"AFFECTED":RETURN
20084 PRINT@357,"CARRIER":RETURN
20290 GOSUB 30410
20300 X=0:Y=0
20302 PRINT@768,"HOW MANY CHILDREN? (1 TO 5)":INPUT O
20304 FOR Q = 1 TO O
20305 ON E+F GOTO 20306,20307,20308,20309,20313,20315
20306 CLS:PRINT"ERROR - START OVER":FORI=1TO250:NEXTI:G
OTO5
20307 T=2:B=B+1:GOTO 20329
20308 T=4:D=D+1:GOTO 20329
20309 IF E<>FGOTO20311
20310 T=0:A=A+1:GOTO 20329
20311 H = RND(2)
20312 ON H GOTO 20320,20321
20313 H = RND(2)
20314 ON H GOTO 20319,20320
20315 H = RND(3)
20316 ON H GOTO 20319,20320,20321
20319 T=0:A=A+1:GOTO20329
20320 T=4:D=D+1:GOTO20329
20321 T=2:B=B+1:GOTO 20329
20322 R=RND(2)
20324 G=RND(2)
20326 IF R=1 AND G=1 THEN T=0:A=A+1
20327 IF R=2 AND G=2 THEN T=2:B=B+1
20328 IF R<>G THEN T=4:D=D+1
20329 S=RND(2):P=T+S
20332 C=C+1
20334 ON C GOSUB 30510,30520,30530,30540,30550
20440 ON P GOSUB 30300,30230,30018,30110,30360,30174
20442 X=0:Y=0
20445 NEXT Q
20460 PRINT@768,"PRESS ENTER
:INPUTBS
20470 PRINT@768,"THERE ARE ";A;" AFFECTED CHILDREN AND
";O-A;" UNAFFECTED CHILDREN OF WHOM ";D;" ARE CAR
RIERS OF THE TRAIT."
20500 PRINT:PRINT:PRINT"TYPE 1 TO REPEAT, 2 TO RETURN T
O MENU, 3 TO END":INPUT Z
20510 ON Z GOTO 999,212,30000
30000 CLS:PRINTCHR$(23):PRINT@474,"GOODBYE":FORI=1TO100
0:NEXTI:CLS:FORI=1TO1000:NEXTI:END
30010 REM * PRINT SYMBOLS
30018 REM * NORMAL MALE
30020 Y=Y:FORX=XTOX+7:SET(X,Y):NEXT X
30030 X=X:FORY=YTOY+5:SET(X,Y):NEXT Y
30040 Y=Y:FORX=X TO X-8STEP-1:SET(X,Y):NEXT X
30050 X=X:FORY=YTOY-6STEP-1:SET(X,Y):NEXT Y
30060 RETURN
30062 STOP
30100 ' * NORMAL FEMALE
30110 Y=Y:FORX=XTOX+4:SET(X,Y):NEXT X
30120 X=X+1:FORY=Y+1TOY+4:SET(X,Y):NEXT Y
30140 Y=Y:FORX=X-2TOX-4STEP-1:SET(X,Y):NEXT X
30150 X=X-1:FORY=Y-1TOY-4STEP-1:SET(X,Y):NEXT Y
30160 RETURN
30162 STOP
30170 ' * CARRIER FEMALE
30174 GOSUB30110
30180 Y=Y+1:FORX=X+1TOX+6:SET(X,Y):NEXT X
30190 Y=Y+1:FORX=X-2TOX-6STEP-1:SET(X,Y):NEXT X
30200 Y=Y+1:FORX=X+1TOX+4:SET(X,Y):NEXT X

```

```

30210 Y=Y+1:FORX=X-2TOX-3STEP-1:SET(X,Y):NEXT X
30220 Y=Y+1:X=X+2:SET(X,Y)
30222 RETURN
30224 STOP
30230 ' AFFECTED FEMALE
30235 GOSUB 30110
30240 FOR N=1TO5
30245 Y=Y+1:FORX=XTOX+8:SET(X,Y):NEXT X
30250 X=X-9:;NEXT N
30255 RETURN
30260 STOP
30300 ' *AFFECTED MALE
30310 FOR N=1TO7
30320 Y=Y:FORX=XTOX+8:SET(X,Y):NEXT X
30330 X=X-9:Y=Y+1
30340 NEXT N
30342 RETURN
30350 STOP
30352 STOP
30360 ' CARRIER MALE
30365 GOSUB 30020:U=8
30370 FOR N=1TO6
30375 Y=Y+1:FORX=XTOX+U:SET(X,Y):NEXT X
30380 X=X-(U+1):U=U-1
30385 NEXT N
30390 RETURN
30395 STOP
30400 ' * TREE
30410 Y=8:FORX=52TO77:SET(X,Y):NEXT X
30420 FORX=65TO66:FORY=9TO20:SET(X,Y):NEXT Y:NEXT X
30430 Y=21:FORX=33TO97:SET(X,Y):NEXT X
30440 FORX=33TO97STEP16:FORY=21TO24:SET(X,Y):NEXT Y:NEXT
X
30450 RETURN
30452 STOP
30500 ' * COORDINATES
30510 X=29:Y=24:RETURN
30520 X=46:Y=24:RETURN
30530 X=62:Y=24:RETURN
30540 X=78:Y=24:RETURN
30550 X=94:Y=24:RETURN

```

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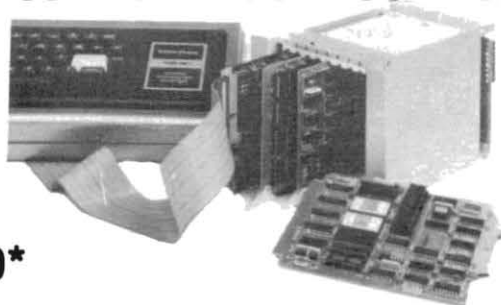


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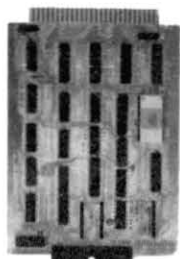
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But suppose we want the receiving device to send some information back to the CPU? That means we need seven-plus lines out and seven-plus lines back in. That isn't so hard to imagine, except if you assume that the internal device is not in the same room as the CPU, or even in the same city, for that matter. Everyone knows that for that type of distance you use a modem, a device that codes binary output into two tones, one representing the 0, the other the 1. But, if parallel transfer mode is used that means we'll need seven-plus phone lines; hardly convenient or economical.

Serial data is transferred as in Example 1.

Obviously, for communication purposes at least, serial transmission format has a large advantage. Only one line is needed for data out and one for data in; a single phone line. As far as devices immediately available, hardwiring is only needed on a maximum of four lines: data out, data in, ground and, if necessary, DATA SEND READY, a status line that signals whether the device is free for data reception or busy.

It appears that forming serial data out of parallel is not that difficult a problem. All we must do is collect the parallel bits, line them up, add the appropriate start, stop and status bits, and re-transmit the data all in a row. Well, almost.

Different Types of Data

It seems that there are two different types of serial data. One is called TTL serial, and it follows much the same pattern as we described above: Parallel data stored and re-transmitted with added extras. However, standard RS-232 devices are a little more choosy about what type of signals they'll accept. Unfortunately, ordinary TTL levels are not quite good enough.

Instead, an RS-232 device requires -3 volts or less to indicate a 1 and +3 volts or more for a 0. This means that in addition to reforming the signals leaving the CPU, the interface must also transform them into the proper voltage levels neces-

```

10 POKE 16421,2:POKE 16422,0
   POKE 16423,127
30 :
40   FOR X=32512 TO 32584
50 READ Y
60 POKE X,Y
70 NEXT X
80 DATA 229,197,245,58,72,127,254,1,40
90 DATA 32,62,1,58,72,127,211,232,219,233
100 DATA 230,24
   6,4,58,71,127,211,234
110 DATA 219,233,230,7,33
   ,63,127,6,0,79,9
120 DATA 126,211,233,241,193,225,219,2
   34
130 DATA 203,119,48,258,121,211,235,254
140 DAT
   A 13,32,4,14,18,24,239,201,34,68
150 DATA 85,182,1
   ,119,178,284,238,0,0

```

Listing 1. The original driver program supplied by Radio Shack. Line 20 changes the values in locations 4025, 4026 and 4027 (hex) that point to the printer driver routine. The loop beginning at line 40 loads the driver routine into 7F00 (32512), the top of 16K memory.

```

BF00 R5      PUSH HL
BF01 C5      PUSH BC
BF02 F5      PUSH AF
BF03 3A48BF  LD A,(BF48H)
BF06 FE01   CP 01H
BF08 2828   JR Z,BF2AH
BF0A 3E01   A,01H
BF0C 3248BF LD (BF48H),A
BF0F D3E8   OUT (0E9H),A
BF11 DBE9   IN A,(0E9H)
BF13 E6FB   AND 0F8H
BF15 F      7F15 F
604 OR 04H
BF17 3247BF LD (BF47H),A
BF1A D3EA   OUT (0EAH),A
BF1C DB     IN A,(0E9H)
BF1E E607   AND 07H
BF20 213FBF LD HL,BF3FH
BF23 0600   B,00H
BF25 4F     LD C,A
BF26 0      9
9 ADD HL,BC
BF27 7E     LD A,(HL)
BF28 D3E9   OUT (0E9H),A
BF2A F1     POP AF
BF2B C1     POP BC
BF2C

```

```

E1 BF2D POP HL IN A,(0EAH)
BF2F CB77 J BIT 06H,A
BF31 28FA J R Z,BF2DH
BF33 79 LD A,C
BF34
4 D3EB OUT (0E9H),A
BF36 FE0D CP
BF38 2004 JR NZ,BF3EH
BF3A 0 LD C,0AH
E0A BF3C 10EF JR BF2DH
BF3E C9 RET
BF3F 224455 LD (5544H),HL
BF42 66 LD H,(HL)
BF43 77 LD (HL),A
BF44 AA XOR D
45 CCEEBB CALL Z,0BCEEH
BF48 010140 BC,4801H
LD

```

Listing 4. Disassembled listing of the memory area affected by the revised program for 32K systems. Note that the 7F references have now been replaced by BF.

```

E1 7F2D POP HL IN A,(0EAH)
7F2F CB77 J BIT 06H,A
7F31 28FA J R Z,BF2DH
7F33 79 LD A,C
7F34
4 D3EB OUT (0E9H),A
7F36 FE0D CP
7F38 2004 JR NZ,BF3EH
7F3A 0 LD C,0AH
E0A 7F3C 10EF JR BF2DH
7F3E C9 RET
7F3F 224455 LD (5544H),HL
7F42 66 LD H,(HL)
7F43 77 LD (HL),A
7F44 AA XOR D
45 CCEEBB CALL Z,0BCEEH
7F48 010140 BC,4801H
LD
7F00 E5 PUSH HL
7F01 C5 PUSH BC
BC
7F02 F5 PUSH AF
7F03 3A48BF LD A,(BF48H)
7F06 FE01 CP 01H
7F08 2828 JR Z,7F2AH
7F0A 3E01 A,01H
7F0C 3248BF LD (BF48H),A
7F0F D3E8 OUT (0E9H),A
7F11 DBE9 IN A,(0E9H)
7F13 E6FB AND 0F8H
7F15 F 7F15 F
604 OR 04H
7F17 3247BF LD (BF47H),A
7F1A D3EA OUT (0EAH),A
7F1C DB IN A,(0E9H)
7F1E E607 AND 07H
7F20 213FBF LD HL,7F3FH
7F23 0600 B,00H
7F25 4F LD C,A
7F26 0 9
9 ADD HL,BC
7F27 7E LD A,(HL)
7F28 D3E9 OUT (0E9H),A
7F2A F1 POP AF
7F2B C1 POP BC
7F2C

```

Listing 3. Disassembled listing of the memory area affected by the 16K version of the BASIC driver routine. Note the four 7F values.

```

10 POKE 16421,2:POKE 16422,0
   POKE 16423,191
30 :
40   FOR X=-16640 TO -16668
50 READ Y
60 POKE X,Y
70 NEXT X
XT X
80 DATA 229,197,245,58,72,191,254,1,40
90 DAT
   TA 32,62,1,58,72,191,211,232,
   219,233
100 DATA 230,
   246,4,58,71,191,211,234
110 DATA 219,233,230,7,
   33,63,191,6,0,79,9
120 DATA 126,211,233,241,193,225,219
   ,234
130 DATA 203,119,48,258,121,211,
   235,254
140 D
   ATA 13,32,4,14,18,24,
   239,201,34,68
150 DATA 85,182
   ,119,178,284,238,0,0

```

Listing 2. The revised program to relocate the driver routine to the top of 32K. The actual addressing is done in line 40. This listing incorporates the change in data values mentioned in the article.

sary for the receiving device to understand them.

As if that isn't enough, different devices may operate at different data transmission speeds (called "baud rates"), which normally range from 110 to 9600 depending on the function of the device.

That's where the RS-232-C comes in. This is the board Radio Shack produces for the TRS-80 that not only provides standard EIA serial level signals, but also provides 110, 150, 300, 600, 1200, 2400, 4800 and 9600 baud, which are directly programmable via a series of switches in a miniDIP arrangement. Other baud rates may be obtained by POKEing different values into the BRG (Baud Rate Generator).

Odd or even parity, no parity, as well as the number of stop and data bits, are also programmable by means of the switches. Just have a tiny screwdriver, or better still, a sharp pencil, handy.

If you are installing the board yourself, be mindful that the newer expansion interfaces are not equipped with a 44-contact edge connector which mates to the serial board. This pinout will be installed by the Radio Shack technician when he installs your board for you.

You're welcome to try to avoid the charge for this (I think its \$7.50) but you will void all warranties on your E/I.

All right, you've installed your board and connected the cable between the expansion interface and the serial printer of your choice. You turn your machine on, load a program and type in LIST. Hit ENTER.

The RESET button is on the left rear portion of the CPU by the E/I connector, in case you've forgotten in the excitement.

WHAT HAPPENED???

What happened is that the RS-232 board is designed to be used with a modem in mind and Radio Shack's little blurb about a printer, while not invalid since the output is genuine RS-232, is not exactly all-inclusive.

You can't simply connect the device and LPRINT your heart out. Down deep in the memory of your CPU, at locations 4025,

4026 and 4027 (hex) are the pointers that remind the CPU that it has a parallel printing port, and when it hears someone say L-anything, the output goes to that port. If no printer is there, everything hangs up. It's easy to surmount the difficulties, but let's start with first things first.

Check Your Slide Switch

Assuming you have installed the board correctly and set the baud rate and parity switches as necessary, make sure that the slide switch is *not* in the position marked TERM as the owner's manual suggests.

The reason for this is that the instructions in the manual are primarily for using your TRS-80 as a terminal. As such, data is transmitted over Pin 2 of the DB 25 connector and received via Pin 3.

This is appropriate since, as a terminal, your TRS-80 will be receiving data and the standard pin for data reception is Pin 3.

However, your printer wants its data *sent* to it on Pin 3. With the selector slide switch in the COMM position, the functions of the two pins are reversed. All right, we have data in the correct place. Don't try the LLIST experiment again just yet, there is more.

Those three addresses that control the printing have to be altered and a new driver routine placed in memory so the CPU will output to the correct place.

The driver program loads in at 7F00H, which is decimal location 32512 (line 40, the first POKE address). This location is right at the top of 16K of memory. You use 32511 (one byte below the loading point of the program) in response to the MEMORY SIZE__ query.

My TELPAR thermal printer reacts to this instruction set correctly. However, I have a 32K system; loading an 18K program under DOS wipes out the driver program. It must, therefore, be moved up to the top of my memory where it will be safe.

To make things easy, it should be moved up a full 16K. This will place it at the top of a 32K machine. This means that it must go from 7F00H to BF00H. (Each increment of the leading

hex digit increases the value of the memory address by 4K since it's in the 16th column. So, to move it 16K, we will have to increment it four times—8F00, or 20K, 9F00, or 24K, AF00, or 28K, since the highest hexadecimal numeric value in a single position is nine with the letters A-F being used as ten through 15; and finally BF00 or 32K).

You will notice that line 20 of the original program supplied by Radio Shack contains three POKE statements. They change the values in memory locations 4025H, 4026H and 4027H. We can concern ourselves primarily with the last two of these, POKE 16422 and POKE 16423.

POKE 16422 puts the value 0 into that particular memory location (4026H) and POKE 16423 puts the value 127 (into 4027H). These two memory POKES tell the CPU where to find the driver routine. There is a strange thing about loading a memory location. You load the least significant bytes (the last two digits) first and then the most significant bytes (the leading two digits).

We are telling the machine that the driver program is located at 127 (7F in hexadecimal, since 7*16 plus 15, F in hex notation being 15, equals 127), 0 (or 00 to complete the four column hex notation). In other words, go to memory location 7F00 and there you will find the driver routine. That was fine when we used the original program, but we've moved it. God only knows what we'll find at 7F00 now!

Remember, we moved the routine up an even 16K to BF00, where we want the CPU to find it. Keeping in mind the backwards loading of the address, POKE 16422 can remain as 0, the last two digits are still 00. Only the 127 will have to be changed. Since BF equals 11*16 (B is hex notation for 11) plus 15, POKE 16423 will now use the value 191.

And, if you happen to look at the data statements, you'll notice a few other 127s. Just as you surmised, they also tell the CPU to go and/or get something from a location in the old 7F range. These too must be changed to 191. If you look over

the two disassemblies of the memory locations affected by the two BASIC programs, you'll notice the difference.

We also must change the locations that the data is POKED into. Line 40 must now read:

```
40 FOR X = - 16640 to - 16568
```

How, you may ask, can we POKE a value into a negative location? Actually, we don't.

BF00 is memory location 48896 decimal. The trouble is that the TRS-80 does not recognize an integer over 32767 (which, unfortunately, is the end of 16K of memory). To determine the decimal value to POKE into, we take the actual decimal value (48896 for BF00) and subtract 65536 from it (that's the decimal address for 64K of memory + 1); the resulting negative number is recognized as a valid memory address. However, the MEMORY SIZE__ question should be answered with 48895, one below the actual starting address of

the routine.

The same thing would be done if we had moved the routine to the top of 48K of memory (FF00H), incrementing accordingly (instead of 127 or 191 we would use 255, 15*16 plus 15).

Clunk Away Happily, Hopefully

If, after all of this, your printer doesn't clunk happily away, first make sure the TERM/COMM slide switch is really in the COMM position, the baud rate, parity and data bits are set correctly and you've turned on the E/I, then call (800) 433-1679. That's Radio Shack's toll-free Computer Services number. They will fill you in, if they happen to have any data about your specific printer application.

That's most of the pitfalls I've found in using the RS-232-C for printer output. Hopefully, it won't dissuade you from buying it. Only a small investment would then separate you from a modem and then, possibly, time sharing. And the sky's the limit. We might even wind up "talking" one day via our machines. ■

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The popularity of word finder puzzles is widespread. They appear daily in most metropolitan newspapers and monthly in a variety of puzzle magazines.

The following program presents one method of creating these popular pastimes with your TRS-80 or another micro with a compatible language structure. The program is written in Level II and requires 16K memory.

Program Operation

After loading from tape and entering RUN, a brief explanation of the game appears on the video. While the user reads this information, the computer forms a 12 x 19 array of random letters and specific words selected from a data bank, inserting them into the array, in random order horizontally, vertically, and diagonally. This process takes 20 to 25 seconds.

Pressing any key clears the screen, and the array with the hidden words is displayed, with the eight selected words listed at the bottom of the array.

The player searches through the jumble of letters for one of the selected words. Once located, he types the word and ENTERs on the keyboard.

The program then prompts for the coordinates, vertical and horizontal, of each letter in the word. As each letter is entered, it is compared for a corresponding match-up on the screen, and if correct, the screen is redrawn with that letter missing. If the match is incorrect, the game ends and the program returns to the beginning.

The first bit of string manipulation begins at line 320. The LEN(string) function extracts the number of letters in a given string and returns a numerical value. This value is assigned to the variable N and used for subsequent string manipulations.

Lines 330 and 340 determine in random fashion in what manner to insert the selected words into the puzzle. For example, if the value of L returns as 1, line 340 sends the program to subroutine 400, the first option in the line.

Assuming the program jumps to line 400, let's follow the logic of just how the program inserts a word into the puzzle from that point.

Subroutines 400 through 1100 all work in the same manner. At line 410, a starting location is selected at random. Lines 420 through 450 then test to find space to insert the selected word.

Line 420 sets up a counter which corresponds to the length of the selected word. The next two lines test to find if: (1) the proposed location is outside the confines of the array; and (2) the proposed location is already in

use with another letter.

If the answer to either question is yes, the program goes back to line 410 for another starting point. If all of the proposed spaces are within the array and are unoccupied, the program moves on to insert the word at lines 460 to 490.

The I counter establishes the number of letters to be inserted. The value of the location A\$(X - I, Y) is assigned to each letter in turn.

The player continues until he discovers all eight words and removes them from the array. He then opts to continue with a new puzzle or end the game.

Although using the program is quite simple, the programming techniques used to create the puzzle are a bit more complex. I'll present a general outline of the program, followed by a specific discussion of some of the technical aspects in the next paragraphs.

Program Listing 1

```

10 CLS: PRINT@25,"FIND IT":PRINT
20 PRINT"WHILE YOU ARE READING THIS, THE COMPUTER IS BU
   SY
30 PRINT"CHURNING AWAY WITH THOUSANDS OF COMPUTATIONS W
   HICH
40 PRINT"WILL RESULT IN A WORD FINDER PUZZLE. IT TAKES
   ABOUT
50 PRINT"25 SECONDS TO SET UP THE PUZZLE...IT WILL BE C
   OMPLETE
60 PRINT"ANY SECOND NOW. YOU WILL BE SHOWN A SQUARE OF
   JUMBLED
70 PRINT"LETTERS IN WHICH EIGHT LISTED WORDS WILL BE HI
   DDEN.
80 PRINT"LOCATE A WORD, ENTER IT FROM THE KEYBOARD, AND
   THEN
90 PRINT"CONFIRM YOUR LOCATION BY ENTERING THE COORDINA
   TES--
100 PRINT"VERTICAL, THEN HORIZONTAL, OF EACH LETTER IN
   THE WORD.
110 PRINT"TO GET STARTED, TAP ANY KEY."
195 REM *** DIMENSION ARRAYS, POKE FOR READ EXECUTION *
   **
200 CLEAR 500: DIM A$(12,19), C$(50), W$(8):POKE16553,2
   55
205 REM *** SET MAIN ARRAY TO EMPTY SPACE ***
210 FOR X=1 TO 12
220 FOR Y=1 TO 19
230 A$(X,Y)=" "
240 NEXT Y
250 NEXT X
255 REM *** READ IN THE DATA FOUND AT LINE 2000 ***
260 FOR Z=1 TO 50
270 READ C$(Z)
280 NEXT Z
290 A1=0
295 REM *** SELECT WORD, ASSIGN TO W$, PULL LENGTH ***
300 Z=RND(50)
310 W$(A1)=C$(Z)
320 N=LEN(W$(A1))
325 REM *** SELECT INSERTION DIRECTION AT RANDOM ***
330 L=RND(8)

```


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```

340 ON L GOTO 400,500,600,700,800,900,1000,1100
400 REM *** UP VERTICAL SELECT AND PLACE ***
410 X=RND(12): Y=RND(19)
420 FOR I=0 TO N-1
430 IF X-I=0 THEN 410
440 IF A$(X-I,Y)<>" " THEN 410
450 NEXT I
460 FOR I=0 TO N-1
470 A$(X-I,Y)=MID$(W$(A1),I+1,1)
480 NEXT I: A1=A1+1
490 IF A1=8 THEN 1300 ELSE 300
500 REM *** DOWN VERTICAL SELECT AND PLACE ***
510 X=RND(12): Y=RND(19)
520 FOR I=0 TO N-1
530 IF X+I=13 THEN 510
540 IF A$(X+I,Y) <> " " THEN 510
550 NEXT I
560 FOR I=0 TO N-1
570 A$(X+I,Y)=MID$(W$(A1),I+1,1)
580 NEXT I: A1=A1+1
590 IF A1=8 THEN 1300 ELSE 300
600 REM *** RIGHT HORZ. SELECT AND PLACE ***
610 X=RND(12): Y=RND(19)
620 FOR I=0 TO N-1
630 IF Y+I=20 THEN 610
640 IF A$(X,Y+I)<>" " THEN 610
650 NEXT I
660 FOR I=0 TO N-1
670 A$(X,Y+I)=MID$(W$(A1),I+1,1)
680 NEXT I: A1=A1+1
690 IF A1=8 THEN 1300 ELSE 300
700 REM **LEFT HORZ. SELECT AND PLACE ***
710 X=RND(12): Y=RND(19)
720 FOR I=0 TO N-1
730 IF Y-I=0 THEN 710
740 IF A$(X,Y-I)<>" " THEN 710
750 NEXT I
760 FOR I=0 TO N-1
770 A$(X,Y-I)=MID$(W$(A1),I+1,1)
780 NEXT I: A1=A1+1
790 IF A1=8 THEN 1300 ELSE 300
800 REM *** RIGHT UP DJAGONAL ***
810 X=RND(12): Y=RND(19)
820 FOR I=0 TO N-1
830 IF Y+I=20 THEN 810
840 IF X-I=0 THEN 810
850 IF A$(X-I,Y+I)<>" " THEN 810
860 NEXT I

```

```

870 FOR I=0 TO N-1
880 A$(X-I,Y+I)=MID$(W$(A1),I+1,1)
890 NEXT I: A1=A1+1: IF A1=8 THEN 1300 ELSE 300
900 REM *** LEFT DOWN DIAGONAL ***
910 X=RND(12): Y=RND(19)
920 FOR I=0 TO N-1
930 IF Y-I=0 THEN 910
940 IF X+I=13 THEN 910
950 IF A$(X+I,Y-I)<>" " THEN 910
960 NEXT I
970 FOR I=0 TO N-1
980 A$(X+I,Y-I)=MID$(W$(A1),I+1,1)
990 NEXT I: A1=A1+1: IF A1=8 THEN 1300 ELSE 300
1000 REM *** LEFT UP DIAGONAL ***
1010 X=RND(12):Y=RND(19)
1020 FOR I=0 TO N-1
1030 IF X-I=0 THEN 1010
1040 IF Y-I=0 THEN 1010
1050 IF A$(X-I,Y-I)<>" " THEN 1010
1060 NEXT I
1070 FOR I=0 TO N-1
1080 A$(X-I,Y-I)=MID$(W$(A1),I+1,1)
1090 NEXT I: A1=A1+1: IF A1=8 THEN 1300 ELSE 300
1100 REM *** RIGHT DOWN DIAGONAL ***
1110 X=RND(12): Y=RND(19)
1120 FOR I=0 TO N-1
1130 IF X+I=13 THEN 1110
1140 IF Y+I=20 THEN 1110
1150 IF A$(X+I,Y+I)<>" " THEN 1110
1160 NEXT I
1170 FOR I=0 TO N-1
1180 A$(X+I,Y+I)=MID$(W$(A1),I+1,1)
1190 NEXT I: A1=A1+1: IF A1=8 THEN 1300 ELSE 300
1200 REM *** FILLING IN REST OF A$(X,Y) ARRAY ***
1210 FOR X=1 TO 12
1220 FOR Y=1 TO 19
1230 IF A$(X,Y) <> " " THEN 1370
1240 B=RND(26)
1250 C=64+B
1260 A$(X,Y)=CHR$(C)
1270 NEXT Y
1280 NEXT X
1290 M$=INKEY$: IF M$="" THEN 1390
1300 GOSUB 1700
1310 REM *** MATCH UP ROUTINE ***
1320 INPUT"ENTER WORD. ENTER '*' TO END.";D$
1330 IF D$="" THEN 1900
1340 N=LEN(D$):ON ERROR GOTO 3000
1350 FOR I=1 TO N
1360 INPUT"ENTER VERTICAL,HORIZ. COORDINATES OF LETTE
R MATCH.";X,Y
1370 E$=MID$(D$,I,1)
1380 IF E$<>A$(X,Y) THEN PRINT"WRONG!! START OVER":FORX=1
TO 900:NEXT:GOTO 10
1390 IF E$=A$(X,Y) THEN A$(X,Y)=" "
1400 GOSUB 1700
1410 NEXT I
1420 GOTO 1500
1430 REM *** THE SCREEN PRINT SUBROUTINE ***
1440 REM ***NEXT LINE, USE 2 SPACES UP TO 9, ONE SPACE
AFTER ***
1450 CLS:PRINT"1 2 3 4 5 6 7 8 9 10 11 12 13 14
15 16 17 18 19"
1460 FOR X=1 TO 12
1470 FOR Y=1 TO 19
1480 PRINTA$(X,Y);" ";
1490 NEXT Y
1500 PRINTX
1510 NEXT X
1520 FOR A1=0 TO 8
1530 PRINTW$(A1);" ";
1540 NEXT A1: RETURN
1550 CLS:PRINT"IF YOU WISH TO PLAY ANOTHER ROUND, TYPE
'Y' FOR YES."
1560 PRINT"TO END, JUST TAP THE SPACE BAR."
1570 G$=INKEY$: IF G$="" THEN 1920
1580 IF G$="Y" THEN 10
1590 PRINT:PRINT"GOODBY FOR NOW.": END
1600 DATA "COMPUTER","PAPER","TIGER","BYTE","BAUD","HOU
SE"
1610 DATA "RANDOM","TABLE","GENERATOR","INPUT","OUTPUT"
,"OHM"
1620 DATA "RESISTOR","VIDEO","DISPLAY","KEYBOARD","LINE
","FOR"
1630 DATA "INPUT","INTERFACE","SIGNAL","MICRO","POWER",
"SUPPLY"
1640 DATA "SYSTEM","RADIO","WATT","WAIT","STATE","DEVIC
E"
1650 DATA "PROGRAM","BASIC","CASSETTE","LINEAR","TIMER"
,"BYTE"
1660 DATA "PLUS","MINUS","GAME","THEORY","HIGH","LOW",
"BUFFER"
1670 DATA "ELECTRON","AIR","FORCE","NUMBER","BINARY","H
EX","END"
1680 REM *** ERROR ROUTINE NEXT ***
1690 CLS:PRINT"BAD INPUT. TRY AGAIN.":FORX=1TO1000:NEXT
1700 GOSUB 1700
1710 RESUME 1550

```

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DONE

How the Program Works

Lines 10 through 110 print general information concerning the puzzle. As the user reads this information, the program moves on to the computations required to build the structure of the puzzle.

The three arrays used in the puzzle are DIMensioned at line 200. The A\$(X,Y) array, used throughout, forms the visual display. The C\$(Z) array stores the 50 words, of which eight are selected at random to insert into the A\$(X,Y) array. The W\$(A1) array stores eight words selected from the C\$(Z) array. The POKE statement in this line is required for proper execution of the READ function of the TRS-80, Revision G.

Lines 210 through 250 initially set the 12 x 19 array to a value of empty spaces two columns wide. These empty spaces are eventually filled either by random letters or the specific letters of the puzzle words. Lines 260 through 280 fill the C\$(Z) array with the words from the data bank.

Lines 290 through 350 begin the process of selecting the words and inserting them into the A\$(X,Y) array. A1 is initially set at 0 and is used as a counter in later subroutines to track the eight selected words. Line 300 selects a random number, which is then used to transfer the word value of that number into the W\$(A1) array at line 310.

The letter is derived from the MID\$ function which works as follows: the word is identified by the W\$(A1) array which was determined at line 310. The specific letter is found by the next two values in the MID\$ statement. I+1 identifies the starting point in the W\$(A1) string, while the last value, 1, says we only want one letter extracted.

As the I counter increments, the letters are pulled one by one from the selected word and given a consecutive location in the puzzle array. Line 490 keeps track of the number of words inserted, and when the total reaches eight, the program branches to line 1300. Otherwise, it returns to line 300,

selects another word and inserts it in the manner I have just discussed.

Two Loops

Lines 1300 to 1390 complete the job of filling in the entire A\$(X,Y) array. Two loops are used to accomplish this task. As the program increments through the Y,X loops, the test at line 1330 checks each array location for occupancy.

If there is already a letter assigned to a specific location, the program jumps to the next value of Y,X. If the location is empty, lines 1340-1360 fill it in with a random letter.

Since the ASCII codes for the letters of the alphabet run from 65 through 90, a random number from 1 through 26, when added to 64, results in a number corresponding to the alphabetical portion of the code. Line 1360 translates that number via CHR\$(n), which returns the letter corresponding to the number and assigns it to the A\$(X,Y) location.

The array is now complete. It takes about 20-25 seconds for the computer to create the filled-in puzzle, and at this point the user can see the results by hitting any key. The short routine which accomplishes this task is found in line 1390. For those who have not discovered this powerful tool, a word of explanation is in order.

Line 1390 M\$ = INKEY\$: IF M\$ = "" THEN 1390 works as follows: INKEY\$ tells the computer to stand by, the user is going to enter something directly from the keyboard. If "" (nothing) is input, the statement tells the program to go back to the beginning of line 1390 and wait for the person at the keyboard to do something other than just sit there.

When any key is pressed, INKEY\$ assigns the key value to the string variable M\$, and the program moves on to the next line. Simple yet powerful, since it provides the user with instantaneous keyboard control over the program. This function can also be used to advantage with following IF,THEN statements, which can then be used for mul-

iple choice branching related to a specific keyboard input.

Hitting any key moves the program to the GOSUB routine in lines 1700 through 1800. The array and words are printed and control is returned to lines 1500 through 1600.

Line 1510 selects a word and assigns the string value D\$. Line 1530 extracts the number of letters in the word which will be used in the counting sequence at line 1540. The error statement at line 1530 is a trap which catches a bad input at line 1550; for example, a keyboard bounce resulting in a coordinate outside the dimensions of the A\$(X,Y) array.

The coordinates input at line 1550 are used to select the value of A\$(X,Y), which is compared to the value of E\$ derived from the MID\$ function at line 1560. If the letters match, the A\$(X,Y) value is changed to "", providing positive feedback to the user when the screen is reprinted.

Lines 1900 through 1940 provide the option of ending or going back for another puzzle.

Note the use of INKEY\$ as a branching device. The DATA is stored starting at line 2000, and the error routine at line 3000.

Modifications and Changes

Everybody loves to play with a program, so I'll offer a few suggestions you may want to try. The number of words in the data bank can be increased to whatever point your available memory handles. This version leaves about 9000 bytes available in my 16K machine, so there is plenty of space for expansion.

The C\$(50) dimension at line 200 must be changed to match the number of words in the DATA file, line 210 has to CLEAR more string storage space, and lines 260-300 have to be modified to reflect the number of words available.

The number of words inserted into the puzzle can be increased by setting the value of A1 higher in lines 490, 590, 690, etc. and resetting the loop at line 1780. This modification increases the time required to place all the words into the puzzle. ■

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Super Graphics

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The TRS-80 utilizes various graphics devices; first, SET and RESET (Example 1) and POKE graphics (Example 2). The PRINT method (Example 3) operates faster, allowing simulated animation and other tricks, but you can sit for awhile while all the variables in some programs are initialized into their respective graphics symbols. This PRINT method is commonly

called the super graphics method.

With the aid of a monitor utility program that allows you to access specific memory locations, it is possible to insert graphics characters into a program line. If you have a disk system, you can call up DEBUG and directly insert graphics characters.

If you don't have a disk system and want to take advantage of super graphics, you can use the program listing, below, to access and change, in decimal or hexadecimal, a BASIC print line to directly print graphics characters under program control without a 'CHR\$(n)' initialization. One consideration is that the finished program may not be listable, and you cannot edit any line containing super graphics characters.

Incorporating super graphics into your program with this monitor can be done in two ways. The easiest method is to load the monitor program before you do any programming and then type in the lines as you normally would. The monitor program uses high (65000 and above) line numbers, so it should not interfere with your program input.

If you already have a program and want to add super graphics, you can include the monitor in your program fairly easily by:

- 1) CLOADing your program (make sure that no line num-

ber is higher than 64999);

- 2) Typing in this program:

```
0 CLS:PRINT:TYPE IN AFTER
MERGING:POKE 16549"PEEK
(16549)":POKE 16548"PEEK(16548):
E = 17129
1 S = E:E = PEEK(S + 1)*256 +
PEEK(S):IF E>0 GOTO 1
2 POKE16549,INT(S/256):POKE
16548,S-INT(S/256)*256:END
```

- 3) Running the merge program;
- 4) CLOADing the monitor;
- 5) Executing in immediate mode the commands listed at the top of the screen.

You should now be able to list the combined programs. You can use the monitor to alter the PRINT statements to include super graphics characters.

The Monitor Program

The monitor program works by typing RUN 65000. Monitor commands include:

- D - Set the number base to decimal (for input);
- H - Set the number base to hexadecimal (for input);
- E xxxxx - examine memory address xxxxx;
- M xxx - Modify current memory address to xxx;
- - Steps to the next address (+). Holding the key down until the key is released;
- - Steps to the previous address. Holding the key down until the key is released;

S - Stop program, return to BASIC.

The monitor prints the address and data on the screen in decimal and hexadecimal and the ASCII value (if any) of the address data. You can then modify any address and insert your desired values. The following demonstrates use of the monitor and gives an example of super graphics. This example can be expanded to include elaborate super graphics.

- 1) CLOAD the super graphics monitor;
- 2) Type in the following line:
'10 PRINT "SAMPLE LINE FOR INSERTING GRAPHICS";
- 3) Type in RUN 65000;
- 4) As the monitor takes over, type H to establish hexadecimal number base mode;
- 5) Type E (for examine), then

```
10 REM SET 1 LINE OF GRAPHICS
20 CLS:FOR X=0 TO
127:SET(1,X):NEXT X
```

Example 1: The SET and RESET graphics function

```
10 REM POKE 1 LINE OF
GRAPHICS
20 CLS:FOR X=15360 TO
15424:POKE X,191:NEXT X
```

Example 2: The POKE graphics function

```
10 REM PRINT 1 LINE OF
GRAPHICS
20 CLS:PRINT STRING$(64,191)
```

or

```
10 REM PRINT 1 LINE OF
GRAPHICS
20 A$ = CHR$(129) + CHR$(131)
+ STRING$(3,158) + CHR$(26)
+ STRING$(5,24) + CHR$(185)
+ STRING$(4,171)
30 REM "26" = LINEFEED, "24" =
BACKSPACE
40 CLS:PRINT A$
```

Example 3: The PRINT graphics function

type in 42E9 (for cassette systems, or 68BA for disk);
 6) The monitor displays the address 42E9 and its data. An ASCII value (if any) for the data will be shown in the right hand column;
 7) Hold the ; key down to step the address display along. Watch the ASCII column until you see the line you entered show up ("SAMPLE LINE FOR INSERTING GRAPHICS");
 8) Use the ; and . keys to get to the beginning of the line;

9) Type in M (modify) and any value for a graphics character (Table 1);
 10) The monitor again displays the address with the new data value. Do this as many times as there are characters within the quotation marks of the PRINT statement (when typing in the original program, include enough spaces in your PRINT statement to include all the graphics and cursor control you need);

HEX FORM OF GRAPHICS

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
80	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
90	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159
A0	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
B0	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F

1A - LINEFEED
 1B - BACKSPACE



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11) Type in S to return to BASIC;

12) List the program to inspect your PRINT statement. You should see words like CLS, SET, VAL, etc. They are BASIC commands that the computer normally stores as one byte tokens. These values are normally not available from the keyboard and must be inserted by some other method.

To run the present example, type 20 STOP, so that you can see the display without the monitor program messing up the screen, and run the program. You should now see a number of graphics characters appear on the screen.

You can CSAVE the program with the monitor attached for further development and delete the monitor when finished with a program. ■

```

65160 IFA$="-" AD=AD-1:GOSUB65423:GOSUB65350:POKE16443,
      0:GOTO65240 'DECREMENT ADDRESS BY ONE
65170 IFA$=":" AD=AD+1:GOSUB65423:GOSUB65350:POKE16443,
      0:GOTO65240 'INCREMENT ADDRESS BY ONE
65180 GOTO65100
65185 'GET *EXAMINE* INPUT
65190 ASC@LC,AS;
65200 INPUTAS:GOSUB65340
65210 IFBA=10 AD=VAL(AS):GOSUB65423:GOSUB65350:GOTO65240
      0
65230 H$=AS:GOSUB65400:AD=T:[66NEW$X:GOSUB65423
65235 'GET ADDRESS DATA
65240 D=PEEK(TD);H5=INT(D/16):H6=D-H*16
65245 'PRINT DATA
65250 PRINT@LC,AD;TAB(14)HN$(H1);HN$(H2);HN$(H3);HN$(H4
      );
65260 PRINTTAB(28)D;TAB(42)HN$(H5);HN$(H6);
65270 IF(D>31)FIX(D<192)PRINTTAB(56)CHR$(D) ELSE PRINT
65280 GOTO65060
65285 'GET *MODIFY* INPUT
65290 PRINT@LC,AS;
65300 INPUTAS:GOSUB65340
65310 IFBA=10 THEN D=VAL(AS):GOTO65330
65320 H$=AS:GOSUB65400:D=T
65325 'INSERT NEW DATA
65330 POKE TD,D:GOTO65240
65335 'INCREMENT LINE COUNTER
65340 LC=LC+64:IFLC>960 LC=960:RETURN
65345 'GET HEX INFORMATION
65350 H1=INT(AD/4096)
65360 H2=INT((AD-H1*4096)/256)
65370 H3=INT((AD-((H1*4096)+(H2*256)))/16)
65380 H4=AD-((H1*4096)+(H2*256)+(H3*16))
65390 RETURN
65395 'CONVERT HEX INPUT TO DECIMAL
65400 T=0:N=1:FOR Y=LEN(H$) TO 1 STEP -1
65410 FOR X1=0 TO 15:IF MID$(H$,Y,1)=HN$(X1) X2=X1:X1=15
65420 NEXT X1:T=T+X2*N:N=N*16:NEXT Y:RETURN
65422 'CHECK ADDRESS INPUT
65423 TD=AD
65424 IF AD<0 THEN AD=0:TD=AD:RETURN
65425 IF AD>65535 THEN AD=65535
65426 IF AD>32767 THEN TD=-((65536-AD)
65428 RETURN
65430 PRINT@LC,"ILLEGAL INPUT...TRY AGAIN":RESUME 65060

```

Program Listing

```

65000 ON ERROR GOTO 65430
65010 ' UTILITY MONITOR - V2.0 - ALAN R. MOYER 7/3/79
65020 DEFINTB-M,O-S,U-Z:DIMHN$(15)
65030 DATA 0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F
65040 FORX=@TO15:READHN$(X):NEXTX
65050 CLS:LC=64:BA=16
65055 ' PRINT HEADING
65060 PRINT@0," UTILITY MONITOR - V2.0 N0. BAS
      E - ";
65070 IFBA=10PRINT"DECIMAL " ELSE PRINT"HEXID
      ECIMAL "
65080 PRINT@64,"ADDR. (D) ADDR. (H) DATA (D)
      DATA (H) ASCII";
65090 GOSUB65340
65095 ' GET INPUT
65100 AS=INKEY$
65110 IFA$="D" BA=10:GOTO65060 'CHANGE TO DECIMAL
65120 IFA$="H" BA=16:GOTO65060 'CHANGE TO HEXADECIMAL
65130 IFA$="E" GOTO65190 'EXAMINE AN NEW ADDRESS
65140 IFA$="M" GOTO65290 'MODIFY CURRENT ADDRESS
65150 IFA$="S" THEN ON ERROR GOTO 0:END 'BACK TO BASIC

```

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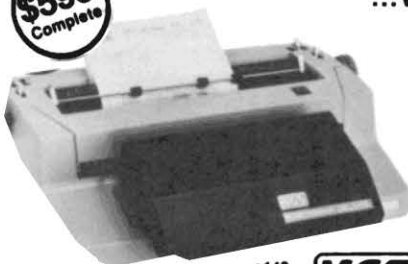
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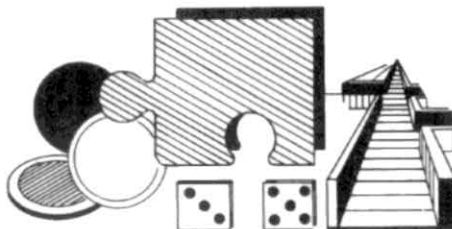
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If you purchase T-BUG for your TRS-80, you soon learn that all of the machine language programs you would like to be able to look at are loaded into the same area of memory (42E9-5000). If you haven't been able to invest in some of the multiple loading monitors, such as RSM, which load into 16K, 32K and 48K versions, you are stuck.

This program takes your standard T-BUG monitor, normally loaded from 4380 to 4980, and moves it to three different locations. You can punch a copy of the one that you need or all three.

Block Moves

This program block moves T-BUG into locations 7380-7980, B380-B980 and F380-F980 and corrects all of the address references. If you have a relocater program that fixes all references, it won't work on T-BUG or RSM. Some of the code is altered by single instruction operations that are not apparent, unless you fully disassemble the programs and interpret how

they work. This can be easy or difficult depending on the way the programmer writes his code.

To start the program, load T-BUG, using the SYSTEM command, and then use the M command of T-BUG to change the memory locations given in the program. The main program starts at 4C00 and goes to 4CCB. It uses a set of look-up tables located from 4A00 to 4B9F. It also uses a set of high byte variables located from 4BA0 to 4BA6.

The program does three sets of block moves into each of the areas and then goes into a loop which repeats itself three times. The first time through, the table has the values for the 16K version (7380-7980). At the end of the first loop, it goes to two subroutines to change, respectively, the high byte of the table address and the variable high byte. At the end of the third loop, the program returns to your normal T-BUG.

Use the J command to jump to address 4C00. When you have done this, you can punch whichever version you want on tape using the P command, as in the following:

P 7380 7980 73A0 TBUG73
P B380 B980 B3A0 TBUGB3
P F380 B980 F3A9 TBUGF3

Some of the main entry points of T-BUG that save you from writing your own routines are:

4380 Entrance from software breakpoint
43A0 Start entrance /17312 decimal
440D Examine memory/modify routine
4455 Display register contents stored in 4825-483C
44D3 Punch a system tape
4506 Load a system tape
450F Display character pointed to by IX + 0as 2 hex

4532 Display ASCII character on screen
4589 Get 2 hex characters in A
45A4 Get a hex character in A
45C8 Input a character from keyboard
47DF Set breakpoint routine
480D Clear breakpoint routine

T-BUG installs a C3 8043 (jump to address 4380) that initializes a new stack, stores all of the registers in 4825-483C, displays the # on the screen,

MAIN PROGRAM		
4C00	01 0006	LD BC, NN LENGTH OF MOVE
4C03	11 8073	LD DE, NN START OF NEW AREA
4C06	21 8043	LD HL, NN MOVING FROM OLD AREA
4C09	ED B0	BLOCK MOVE PROGRAM (16K)

4C0B	01 0006	LD BC, NN
4C0E	11 80B3	LD DE, NN
4C11	21 8043	LD HL, NN
4C14	ED B0	BLOCK MOVE 2ND AREA (32K)

4C16	01 0006	LD BC, NN
4C19	11 80F3	LD DE, NN
4C1C	21 8043	LD HL, NN
4C1F	ED B0	BLOCK MOVE 3RD AREA (48K)

4C21	3E 03	LD A, N # LOOPS TO GO THROUGH
4C23	32 A84B	LD (NN), A LOOP COUNTER STORAGE

TABLE ADDRESS, # VALUES, VALUE TO CHANGE		
4C26	11 004A	LD DE, NN
4C29	01 0C00	LD BC, NN
4C2C	3A A04B	LD A, (NN) VALUE 1
4C2F	CD 904C	CALL SUBROUTINE TO CHANGE VAL1

4C32	11 164A	LD DE, NN
4C35	01 0700	LD BC, NN
4C38	3A A14B	LD A, (NN) VALUE 2
4C3B	CD 904C	CALL SUBROUTINE TO CHANGE VAL2

4C3E	11 264A	LD DE, NN
4C41	01 4700	LD BC, NN
4C44	3A A24B	LD A, (NN) VALUE 3
4C47	CD 904C	CALL SUBROUTINE TO CHANGE VAL3

4C4A	11 B04A	LD DE, NN
4C4D	01 0A00	LD BC, NN
4C50	3A A34B	LD A, (NN) VALUE 4

Program continues

clears the 18 columns and waits for a new command.

You also have to execute the breakpoint before the F command will restore the three bytes to the original program locations. I mention this only in case you decide to write a program with a number of relative jumps and happen to choose the breakpoint within one of the looping structures. Relative jumps use two bytes of code and, of course, can go forwards and backwards.

There is one trick you can use with T-BUG, if you have a 16K machine and are willing to use very short programs in Level II BASIC. You can put the normal T-BUG into memory with the SYSTEM command and then modify the pointers for the BASIC interpreter, so that the computer starts its storage area above the top of T-BUG. Change

the following hex locations to 4980 (don't forget to put the LSB first, i.e., 80 49):

```
40F9 80
40FA 49
40FB 80
40FC 49
40FD 80
40FE 49
```

This way, your BASIC starts storing programs at 4980 hex and does not know that T-BUG is in memory. One caution: If you must hit the reset button, the pointers are restored to the normal values of 42E9 in the three locations. If this happens, you get all sorts of gibberish in most cases.

To recover from a crashed program like this, call SYSTEM and, instead of typing the name, use /17312 and press ENTER. You should be back in T-BUG and can reset the addresses using the M command. ■

```

----ADDRESS TABLE 4A00-4BAF----
4A00 9273 0074 8274 B674 0575 1C75 C575 0C78
4A10 2478 0978 AA73 9F73 F773 0574 3274 5E74
4A20 6D74 6D74 6D74 9573 C973 D573 E173 E473
4A30 0A74 0F74 1274 1874 2574 2874 2B74 3674
4A40 3A74 4674 4D74 5274 5274 6374 6A74 7274
4A50 7574 7C74 8774 8C74 9574 9A74 9F74 A774
4A60 AA74 B074 D574 D874 DE74 E474 E774 ED74
4A70 F374 F674 FC75 0875 1C75 2B75 3175 3875
4A80 3B75 3E75 8B75 9075 9375 9775 A675 AB75
4A90 B075 B875 BD75 CE75 DD75 FC75 9276 B176
4AA0 BB76 D576 E177 E477 EA77 0F78 1E74 1E74
4AB0 0275 0875 0C76 1176 1E76 3176 7976 9776
4AC0 6177 6177 6177 EE73 4576 4876 5476 5D76
4AD0 6A76 7576 7E76 8776 9A76 9E76 A276 C076
4AE0 C576 DF76 F176 FA76 FF76 0777 0F77 1477
4AF0 1877 1B77 2677 2A77 2D77 3277 3877 3E77
4B00 4177 4777 4B77 5A77 6F77 7E77 8777 9277
4B10 9977 AB77 B577 BF77 5177 5177 5177 5177
4B20 8373 8B73 8F73 9973 9C73 AF73 B273 D273
4B30 DA73 E973 1574 1B74 2274 4373 4A74 5874
4B40 AD74 B374 BB74 BF74 D174 DB74 E174 EA74
4B50 F074 F974 FF74 2475 3475 5375 6E75 7175
4B60 7D75 8775 CA75 E775 8E76 A776 B576 CC76
4B70 DC76 E276 E676 3577 3B77 D477 DB77 E777
4B80 ED77 F077 F777 1278 1678 1678 1678 1678
4B90 A273 A773 C373 C373 C373 C373 C373 C373
4BA0 7374 7576 7778 7900 0300 004A 0000 0000

```

Table 1.

```

4C53 CD 904C CALL SUBROUTINE TO CHANGE VAL4
4C56 11 C64A LD DE,NN
4C59 01 2B00 LD BC,NN
4C5C 3A A44B LD A,(NN) VALUE 5
4C5F CD 904C CALL SUBROUTINE TO CHANGE VAL5
4C62 11 204B LD DE,NN
4C65 01 3600 LD BC,NN
4C68 3A A44B LD A,(NN) VALUE 6
4C6B CD 904C CALL SUBROUTINE TO CHANGE VAL6
4C6E 11 904B LD DE,NN
4C71 01 0400 LD BC,NN
4C74 3A A64B LD A,(NN) VALUE 7
4C77 CD 904C CALL SUBROUTINE TO CHANGE VAL7
----END OF LOOP CHECK----
4C7A 3A A84B LD A,TESTLOCATION
4C7D D6 01 SUBTRACT 1
4C7F 32 A84B LD TESTLOCATION,A
4C82 B7 OR A (TEST FOR ZERO)
4C83 00 NOP
4C84 20 03 JUMP RELATIVE IF NOT ZERO
4C86 C3 A043 RETURN TO TBUG AT END
4C89 CD A94C CALL CHANGE TABLE AND VALUES SUB
4C8C C3 264C RE-LOOP IF NOT DONE
4C8F 00 NOP
-----CHANGE ADDRESS VALUES IN TABLE-----
4C90 F5 PUSH AF
4C91 F1 POP AF
4C92 0B DEC BC (COUNTER)
4C93 ED53 984C LD (NN),DE SET UP HL ADDRESS
4C97 2A XXXX LD HL,(NN) (WILL CHANGE EACH PASS)
4C9A 77 LD (HL),A STORE NEW HI BYTE
4C9B 13 INCREMENT DE
4C9C 13 INCREMENT DE
4C9D F5 PUSH AF
4C9E 00 NOP
----CHECK IF END----
4C9F 78 LD A,B
4CA0 B7 OR A (TEST IF ZERO)
4CA1 20 EE JR NZ TO 4C91
4CA3 79 LD A,C
4CA4 B7 OR A
4CA5 20 EA JR NZ TO 4C91
4CA7 F1 POP AF
4CA8 C9 RETURN
-----CHANGE TABLE PROGRAM-----
4CA9 01 C700 LD BC # VALUES
4CAC 21 014A LD HL START OF TABLE (HI BYTES)
4CAF 0B DECREMENT COUNTER
4CB0 3E 40 LD A,40
4CB2 86 MOVE HI BYTE UP 16K
4CB3 77 STORE UPDATED HI BYTE
4CB4 23 INC HL
4CB5 23 INC HL
----CHECK FOR END----
4CB6 78 LD A,B
4CB7 B7 OR A
4CB8 20 F5 JR NZ TO 4CAF
4CBA 79 LD A,C
4CBB B7 OR A
4CBC 20 F1 JR NZ TO 4CAF
----CHANGE VALUE #----
4CBE 01 0007 LD BC,NN
4CC1 21 A04B LD HL,NN
4CC4 3E 40 LD A,40
4CC6 86 ADD A,(HL) MOVE UP 16K
4CC7 77 LD (HL),A STORE UPDATED VALUE
4CC8 23 INC HL
4CC9 10 F9 DJNZ TO 4CC4
4CCB C9 RETURN TO 3 LOOP SECTION

```

Program Listing 1.

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QUARTER

BALL ON SOUTHERN CAL 38 TIME
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OFFENSE PASSES DEEP**DEFENSE
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Only one problem. Many times, I found myself forgetting

to advance the tape manually to the oxide before CSAVEing my programs. Since bits adhere to tape leaders like water to a duck's back, computer time went down the drain. However, I like the idea of using a tape with nonabrasive head cleaning leaders.

You may also have experienced my occasional problem of forgetting, in haste, the little ? after a CLOAD used to verify a program tape. Or how about an unnoticed keybounce when keying your program label? Ever experience any or all of the above?

Two-liner Preventive

Listing 1 is a multi-statement two-liner that prevents all of the above and produces two verified copies of your program.

Place the routine at the end of your program. When you are ready to CSAVE it, type GOTO1000 and off you go. Follow the prompts and you can't go wrong.

Of course, the routine has to be modified to accommodate your CSAVE labels or you may have to use a higher line number. Just be sure that the GOTO address in the PRINT statement,

".....AT'READY',GOTO1010", is appropriate for the line numbers you use to contain the routine.

The routine advances the leader to about two inches short of reaching the tape oxide. At this point, the CSAVE operation starts and two copies of your program are written. A prompt then advises you to rewind the tape, place the recorder in play and ENTER. The first copy is then verified. Since a CLOAD always returns to BASIC (READY), type GOTO1010 to verify the second copy of your program.

When your program is completed, delete this routine from memory before your final CSAVE.

The concept of the above routine can also be applied to data tapes to snip off your tape leaders. ■

```
1000 CLS:INPUT'READY TAPE & ENTER':X:Z$=STRING$(10,'0'):PRINT'-1,Z$:PRINT'SAVING
COPY 1':CSAVE'A':PRINT'SAVING COPY 2':CSAVE'B':INPUT'REWIND, 'PLAY' & ENTER':X:
PRINT'VERIFYING COPY 1. AT 'READY', GOTO1010':CLOADPRINT
1010 PRINT'VERIFYING COPY 2':CLOADPRINT
```

Listing 1.

OUTPUT 3

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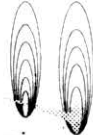
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At the beginning of the program, you

will be asked to enter your experience level from one to ten. One is for advanced players, and ten is for beginners. The first time you play you might enter a five.

The screen clears and a field of asteroids (*'s) is printed. On the right-hand side of the screen a half-moon appears and in the lower right corner a fuel reading, based on your experience level, is printed.

Your space ship is the greater-than sign in the upper left corner. Use the four arrow keys to guide your ship. Holding a key down causes continuous movement.

The game commences when the first direction key is pressed. At this time, your fuel consumption begins.

Hopefully, you can maneuver your ship to the moon and land safely. On the way, if you hit an asteroid, you will blow-up. Also, keep an eye on your fuel reading; you wouldn't want to be caught in space with no gas!

About the Program

The asteroid field is printed using the

random-number generator so the field is different every play. Your ship is moved by using PEEK statements starting at line 190.

Hitting an asteroid or landing on the moon is detected by a PEEK that scans the next screen location in the direction of the current movement.

The speed of the game, as well as the amount of fuel you have are determined by the number that was entered as your experience level. ■

Program Blocks	
LINES:	EXPLANATION:
30-115	Instructions
190-220	Input directions for movement
240-270	Landed, blow-up or move
370-410	Draw random asteroid field
420-520	Draw moon
530-540	Blow-up
600-610	Ran out of fuel
620-680	Beginning and experience input

Program Listing.

```

10 CLS
20 GOSUB 620
30 PRINT "INSTRUCTIONS?";P$=""
40 P$=INKEY$: IF P$="" GOTO40
50 IF P$="N" GOTO 120
60 IF P$(">")"Y" GOTO 40
70 PRINT " YOU ARE THE CAPTAIN OF A STAR SHIP. YOU HAVE
  TO "
80 PRINT " SAFELY GUIDE YOUR CREW THROUGH THE ASTEROIDS
  TO"
90 PRINT " THE MOON'S SURFACE BEFORE THE FUEL RUNS OUT.
  USE THE"
100 PRINT " ARROW KEYS TO GUIDE YOUR SHIP. HOLDING THE
  KEYS "
110 PRINT " DOWN WILL CAUSE CONTINUOUS MOVEMENT. PRESS
  ENTER TO"
111 PRINT " START."
115 AS=INKEY$:IF AS="" THEN GOTO 115 ELSE GOTO 120
120 P=0:T=(E-1)*10 + 90:N=0
130 CLS
140 GOSUB 390
150 GOSUB 430
160 PRINT @P,">";
170 PRINT@960,"FUEL:";T;

180 REM* INPUT MOVE
190 IF PEEK(14400)=8 THEN AD=-64:N=1
200 IF PEEK(14400)=16 THENAD=64:N=1
210 IF PEEK(14400)=64 THEN AD=1:N=1
220 IF PEEK(14400)=32 THEN AD=-1:FG=1:N=1
230 IFN=0 AND AD=0 THEN 190
240 IFP+AD<0 OR P+AD>1023THENAD=0
250 IF PEEK(15360+AD+P)=42 THEN GOTO 530:REM BLOW-UP
260 IF PG=1 THEN IF PEEK(15360+AD+P)>=129 THEN AD=0:GOT
  O280
270 IF PEEK(15360+AD+P)>=129 THEN GOTO 550:REM MOON
280 PRINT@P,".":Q=Q+1
290 PRINT@P+AD,">";
300 P=P+AD
310 T=T-1:IFT<=0THENGOTO600ELSEPRINT@965,T;
320 AD=0
330 FG=0
340 REM* SPEED FACTOR
350 FOR X=1 TO E*10:NEXTX
360 GOTO 190
370 REM* SET STAR FIELD
380 RANDOM
390 CR=0:
400 R=RND(10)+2:CR=CR+R:IF CR>1022 THEN RETURN
410 PRINT@ CR,"*":GOTO 400
    
```

Program continues

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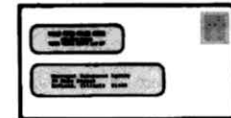
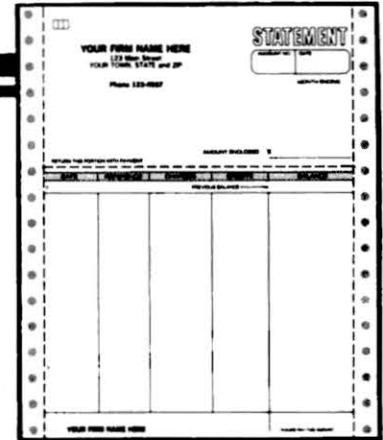
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```

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430 X=63
440 FOR I=1 TO 8
450 PRINT@X,STRING$(I,CHR$(191));
460 X=X+63:NEXT I
470 X=X+1
480 FOR I=8 TO 2 STEP -1
490 PRINT@X,STRING$(I,CHR$(191));
500 X=X+65:NEXT I
510 FOR Y=45 TO 47:FOR X=126 TO 127:SET(X,Y):NEXTX,Y
520 RETURN
530 CLS:PRINTCHR$(23)
540 FORI=1TO150:PRINT@RND(1000),"* B O O M ! ! *";NEXTI
:GOTO690
550 CLS:PRINTCHR$(23):FOR I=1TO10:PRINT@272,"MISSION SU
CCESFUL":FOR P1=1 TO 50:NEXTP1
560 PRINT@272,CHR$(30):FOR P1=1 TO 50:NEXT P1:NEXT I
570 GOTO 690
600 CLS:PRINT:PRINT:PRINT"SORRY BUT YOU JUST RAN OUT OF
FUEL (SPACE IS TOUGH ISN'T IT)":FORP6=1 TO900:NE
XT P6:GOTO 690
610 GOTO690
620 CLS
630 PRINTCHR$(23):PRINT:PRINT:PRINT:PRINT"      ASTEROI
D ADVENTURE"
640 FORI=1TO1200:NEXTI
650 CLS:PRINT:PRINT:PRINT:PRINT"WHAT IS YOUR EXPE
RIENCE LEVEL"
660 INPUT"<1-ADVANCED TO 10 BEGINNER >";E
670 IFE<1 OR E>10 THEN CLS:PRINT:PRINT:GOTO660
680 RETURN
690 CLS:PRINT:PRINT"DO YOU WANT TO PLAY AGAIN?"
700 AS=""
710 AS=INKEYS:IFAS=""THEN710
720 IFAS="Y"THENRUN
730 IFAS"<"N"THEN710
740 CLS:PRINT CHR$(23):PRINT@210,"THANK YOU"
750 PRINT@336,"FOR PLAYING"
760 FOR L=1 TO 900:NEXT L
770 CLS:FOR I=1 TO 7:PRINTCHR$(23):PRINT@268,"ASTEROID
ADVENTURE":FOR P1=1 TO100:NEXT P1
775 IF I=7 GOTO 790
780 PRINT@268,CHR$(30):FOR T=1 TO 70:NEXT T:NEXT I
790 FOR I=1 TO 1000:NEXT I:CLS
800 CLS
    
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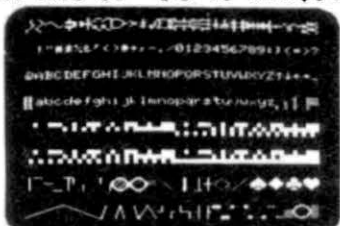
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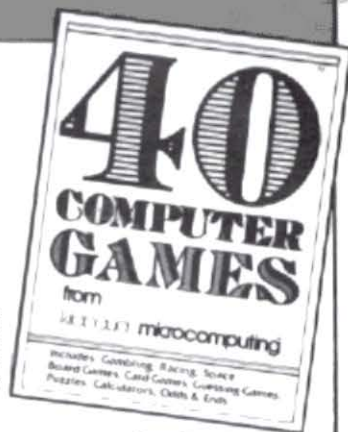
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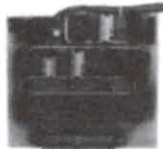
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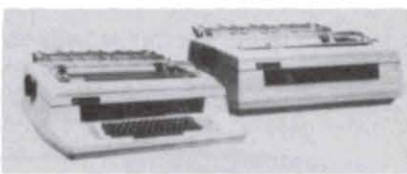


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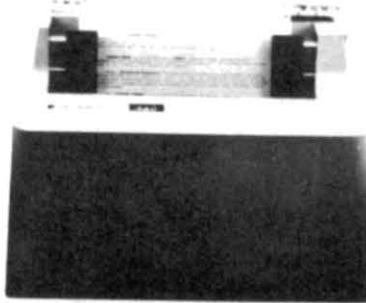


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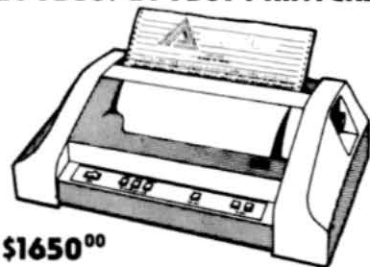
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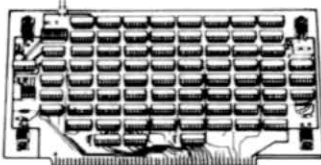
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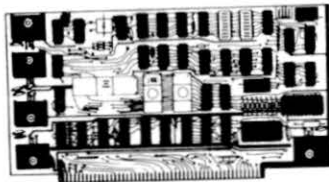
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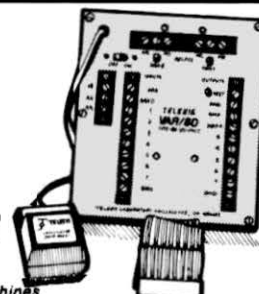
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225 En Joy Computer Programs	72	* NRI Schools	159	31 V R Data Corporation	169
404 Epson America Inc.	53	430 National Computer Shows	38	111 Vern Street Products	73
40 Esmark, Inc.	105	142 National Tricor Inc.	177	432 Vern Street Products/Keyline Computer Products	185
3 Exatron	Cov. IV, 15	194 New England Business Service Inc.	215	374 Williams Enterprises	189
12 FMG Corp.	50	116 Newby Software Development Co.	74	355 Zocchi Distributors	70
180 Felber Enterprises	48	74 Northeast Microware	92		
293 Form Village	108	245 Okidata Corp.	25		
102 Fuller Software	108	389 Omega Sales	165		

*This advertiser prefers to be contacted directly.

When It Comes To TRS-80 Add-on Memory...

LOBO Has It All.

LOBO DRIVES manufactures disk drive subsystems designed to provide TRS-80* users with a wide selection of low-cost, high-speed, efficient, mass-storage capabilities. Every LOBO DRIVES Memory System is thoroughly tested and burned-in to assure reliability and carries LOBO's unique one year, 100% parts/labor warranty.

Expansion and enhanced capabilities are key words in achieving full utilization of your computer system. LOBO DRIVES complete line of TRS-80 compatible disk drive subsystems is the ideal, cost effective way to provide the expansion capabilities you need to meet your system growth requirements.

*TRS-80 is a trademark of Radio Shack, A Tandy Company.

TRS-80 MODEL II

LOBO DRIVES makes expanding your TRS-80 Model II very, very easy. Now you can add more floppy disk memory at less cost. And, LOBO can provide you with up to 40 MBytes of fixed disk Winchester technology storage capacity that is completely software compatible to your Model II.

- Model 800-850 8-inch dual Floppy Systems
- Model 1850 Dual Floppy/Fixed Disk Memory System

MODEL 1850 DUAL FIXED/FLOPPY DISK MEMORY SYSTEM

LOBO DRIVES has combined a 5 or 10 MByte Winchester technology fixed disk and 1.6 MByte double-sided, double-density floppy disk drive in one cabinet. The unique controller can accommodate two dual units. Now you can have the speed and reliability of fixed disk, with built-in floppy back-up.

- 5 or 10 MByte Fixed Disk Capacity
- Up to 1.6 MByte Floppy Disk Capacity
- Winchester Reliability
- Software Compatible

MODEL 800/850 DUAL FLOPPY DISK MEMORY SYSTEM

Complete with stylized cabinet, power supply, controller, interface, and cables, the Model 800/850 Dual Floppy Disk Memory System is the ideal way for the serious user to expand his disk-based TRS-80.

- Up to 3.2 MBytes Capacity
- Single-side, Single or Double Density
- Double-Side, Single or Double Density
- Complete Software Compatibility
- High Speed Access Time



MODEL 400 5 1/4-INCH FLOPPY DISK MEMORY SYSTEM

A low-cost, high performance, software-compatible Floppy Disk for TRS-80 Model I users.

- Up to 220 KBytes Capacity
- Single/Double Density
- Soft Sector Format
- 298 Msec Access Time

MODEL LX80 EXPANSION INTERFACE

LOBO DRIVE's new Model LX80 expansion interface enhances system performance by expanding disk storage capacities beyond 40 MBytes, adding a second serial port and facilities for an additional 32 K RAM. The LX80 permits you to achieve the maximum expansion capabilities of your TRS-80.

- Connects Directly to Keyboard
- Two Serial Ports (optional)
- One Parallel Expansion Port (standard)
- One Parallel "Centronics" Printer Port (Standard)
- Supports Double Density 5 1/4 and 8 inch Floppies
- Separate Port for 8-inch Floppies
- Switch for Overriding Keyboard ROM
- Separate Port for Fixed Disk Drives

MODEL 950 DUAL FLOPPY/FIXED DISK MEMORY SYSTEM

LOBO combines the outstanding capabilities of the latest technological breakthrough in disk drives, the Shugart Technology 5 1/4-inch Micro Winchester fixed disk drive with the proven reliability of the Model 400/450 Floppy Disk in one

easy-to-use cabinet.

- The Storage Capacity of 16 double-sided, double-density Mini-Floppies
- Built-in Floppy Disk Back-up
- 170 Msec Average Access Time
- Sealed Environment/Winchester Reliability

NOTE: Limited Availability in the Fall, 1980

See your nearest dealer, call, or write for the complete LOBO DRIVES story... find out just how competitively priced a quality drive can be.



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STARTER KIT

EXATRON STRINGY FLOPPY FOR THE TRS-80

Recommended initial purchase:

Exatron Stringy Floppy	\$249.50	SPECIAL PRICE FOR THIS STARTER KIT	\$299.50
3 Wafers each: 5', 10', 20', 50'	40.00	Sales Tax (California only)	
Bus Extender, 2-for-1	15.00	Shipping and Handling	5.50
ESF Machine Language Monitor	9.95		
Wafer Organizer	5.00		
	<u>\$319.45</u>	TOTAL	<u> </u>

For more information see the current Exatron Stringy Floppy Owners Association Newsletter in *Microcomputing*.

If you have any questions about the product, about Exatron, or ESFOA, please call the Hot Line. Address letters to ESFOA, 3559 Ryder St., Santa Clara, CA 95051.

Stringy Floppy is a trademark of Exatron Corporation.

HOT LINE (For Calls Outside CA) 800-538-8559



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