I'll take a cup of 30-weight...

Could I have another toothpick to hold up the left eyelid too? The clock on the wall says 7:00 AM!!? Nobody works at this hour - especially us computer-type people. Ya see, we get used to debugging in the early hours of the day (7:00 is late!) when normal folks have put their keyboard to rest and the mainframe CPU has lots of time to do our bidding without some other timesharer's interruption. With micros, there is no need to timeshare, however. So here I am at sunrise...



P.O. Box 1448, Santa Barbara, CA 93102 September 1981

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| * | | | speed POKE at: | * To change sepoli |
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| * | ** | RPN Instructions | | 28 57 & 194 * |
| _ | **** | RPN Calculator | 160 & 3 | |
| * | AL II POKE | Edit (System EDIT - Mo | odel I) 240 & 4 | 38 141 & 257 * |
| * | 17997 | | | * <ahlife> N</ahlife> |
| * | CLOADing Notes - This | tape may load at an ODD RECORDER VOLUME. | Set the volume LOWER than norm | nal for your first attempt, then * |
| * | increase it slightly uni | til the tape loads. If the first copy Put an AM radio very close to the keyboar | of a program won't load, tr | the second. That is why it is |
| * | loading in. Adjust the | recorder volume so the hash from the com | puter sounds 'cleanest' during | a load. * |
| * | Model III notes - Load | the tapes at the LOW speed (POKE 16913,0) | . An occasional program will | NOT run. There may be upper and * |
| * | lower case goofs in some | ne programs. Arrow keys often are transla | ted as follows: $(\uparrow, \downarrow, \leftarrow, \rightarrow)$ | -* 20 cimes.(^,[,/,]) = |
| * | | | | o*ld easily correct |
| 4 | +++++++++++++ | | | ++++++++++++++++++ |

Look on the screen - it's a bird, it's a plane, it's a thief! Our hero to the rescue! CLOAD tug-a-war ensues. Guess who wins in Super Cover...

Time for another trip (we sure take a lot of them). Let's go look for the Troll's Treasure! Oh, it's dangerous? On second thought, you go look for the treasure and I'll split the booty with you if you find it.

This particular adventure has a neat feature. It only looks at the first and last word of a command. Now you can give commands in English ('GET THE SACK' instead of 'GET SACK') if you want to. You can still type just the first letter of a direction ('N' instead of 'GO NORTH') or just the first three letters of any word ('OPE DOO' instead of 'OPEN DOOR') if you are more impatient. And don't forget the 'SAVE' and 'LOAD' features so you can do some other necessary things like eating and sleeping without having to start the adventure over. This one could take a while (I haven't finished it yet)...

There are two programs for Model I'ers only this month. It looks as though they both do some redirection of the video control, and this is probably why they won't work on the Model III. And I don't know what fun things will happen when these programs are used with the R/S lower case mod

and driver. Anyway, the first of them is $\frac{Banner}{normal}$. With $\frac{Banner}{normal}$, any characters displayed on the screen in the $\frac{Banner}{normal}$ way will also be displayed in two inch letters that scroll across the top of the screen. The program has a built in demo when you first run it, that is deleted after it is done leaving you all but approximately the top 2K of RAM available.

You can change the speed of the banner's scrolling by POKEing a number from 1 to 255 in the correct location, depending on the amount of RAM your computer has. And I realize that the label on the tape says to set the Memory Size to 30800, but if you have more than 16K of RAM, that also changes. See the table below:

| | Amo | ount of | RAM |
|---------------------------------|-------|---------|--------|
| | 16K | 32K | 48K |
| Set Memory Size to: | 30800 | 47184 | 63568 |
| To change scroll speed POKE at: | 31326 | -1442 | -17826 |

If you plan to have a machine language routine already protected in high memory when you load in Banner, set the Memory Size lower than specified above (by the size of the first routine) so that both routines are protected. When you run Banner, it will display the right location to POKE for the speed change.

There are three one-letter commands you can feed <u>Banner</u> when you have it running. If you want to change the command letters to something else, just load in <u>Banner</u> and, BEFORE running it, POKE in the ASCII value of the character you want to use instead. Save the new copy of <u>Banner</u> if you want the change to be permanent. Then run it. The commands and the POKE locations are listed below:

| Current Char | Banner is | Normal Letters | DOS POKE | Lvl II POKE |
|-------------------|-----------|----------------|----------|-------------|
| <shift> N</shift> | ON | ON | 27678 | 17997 |
| <shift> F</shift> | OF F | ON MILES | 27696 | 18015 |
| <shift> T</shift> | ON | OFF | 27705 | 18024 |

Ever have one of those days when you couldn't even spell your name right --- 20 times? Well, if you had that document on disk as an ASCII file, you could easily correct the spelling of each of those names (do it on some other day to be safe - you don't want to misspell it again) with REPLACE. All that you need are disks (that cuts a bunch of you out), the original file in ASCII format on a disk, and room on an on-line disk (that cuts the rest of us out) for the new ASCII format file. Think of the possibilities. You could change all of the PRINTS to LPRINTS in a particular program. The author used it to change all of the two character variable names in the adventure game he was writing to one character, and saved a bunch of memory (but woe to the programmer that tries to modify the program in the future). A useful utility!

Play time! Get out <u>Crolon Diversion</u>. The object is to save the world from the invading Crolons (ho hum). How about a game where you save your ankles from flea bites? Anyway, this is fun. It also has sound, so hook up an amplifier to the large grey plug (or push the play-record buttons on the recorder and listen through an earphone plugged into the earphone jack). Note: This program PEEKs the screen, so those of you with the lower case mod may have to load in the lower case driver for this program to work.

RPN Calculator... Reverse Polish Notation. This program is modeled after the HP line of calculators. Just lovely. Give me a TI calculator with parenthesis any day. How to start an argument in one easy step! Anyway, this program simulates an RPN calculator while showing you the contents of the stack registers and how they change. This one is a bit different than

HP's in that it also can handle complex numbers (just in case you have to take the square root of -1).

Just what is Reverse Polish Notation? It's the system that any stack machine (like the TRS-80) uses internally for numerical calculation. In the TRS-80, the interpreter takes care of putting the equations you write (in the accepted mathematical form) into the RPN form that the computer wants. Here's how it works, sort of:

Take 'two times three'. Normally, we would just do '2 * 3' and get 6 for an answer. In RPN, we would first Push two on the stack (two is now in the X register). Then we would Push three on the stack, so that three is in the X register and moving the two to the Y register. Now we execute a multiply which multiplies the X and Y registers, removes the value in the Y register (and everything below the Y register is moved up to fill the space), and the answer (6) is put in the X register. In other words we did a '2 3 *'.

Let's try something more complicated like '2*(5-1)+((4+5)/3+6)*(3+5)'. RPN acts to get rid of the parenthesis in the equation by just putting numbers farther down on the stack until they are needed:

| | X | Y | Z | LE LIZE | |
|-------------------|----|---|---|---------|--------------------------------|
| initial | Ø | Ø | Ø | Ø | |
| push 2 | 2 | Ø | Ø | Ø | |
| push 5 Wolp 10 9n | 5 | 2 | Ø | Ø | |
| push 1 | 1 | 5 | 2 | Ø | |
| subtract (Y - X) | 4 | 2 | Ø | Ø | (5-1) sude 111w 108 lus garas |
| multiply (X * Y) | 8 | Ø | Ø | Ø | 2*(5-1) |
| push 4 | 4 | 8 | Ø | Ø | surua conesar is monag. Wuh ci |
| push 5 | 5 | 4 | 8 | Ø | |
| add $(X + Y)$ | 9 | 8 | Ø | Ø | (4+5) |
| push 3 | 3 | 9 | 8 | Ø | it kay. Take a breath. |
| divide (Y / X) | 3 | 8 | Ø | Ø | (4+5)/3 |
| push 6 | 5 | 3 | 8 | Ø | |
| add | 9 | 8 | Ø | Ø | ((4+5)/3+6) |
| push 3 | 3 | 9 | 8 | Ø | |
| push 5 | 5 | 3 | 9 | 8 | nge in the line so it is saved |
| add | 8 | 9 | 8 | 8 | (3+5) |
| multiply | 72 | 8 | 8 | 8 | ((4+5)/3+6)*(3+5) |
| add | 80 | 8 | 8 | 8 | 2*(5-1)+((4+5)/3+6)*(3+5) |
| | | | | | |

The RPN order then is '2 5 l - * 4 5 + 3 / 6 + 3 5 + * +'. It is all fairly straight forward except for that last '+' that ties the whole thing together. You just work from left to right, performing the operations in the most inner parenthesis when they are encountered. When you are translating an equation in normal form to RPN, the RPN form is a bit harder. Otherwise, problem solving using the RPN form is usually faster and easier to use.

But what happened at the bottom there? The answer was 80, but the other registers contain 8s now. Whenever the stack moves up, whatever is in the T register is duplicated into the Z register. This helps when you want a series of numbers each multiplied by a constant value.

Notes on RPN Calculator:

Single register operations are performed on the X register. Double register operations are performed on the X and Y register. If only one value results, the answer is put in the X register and the other registers are moved up.

Some of the less obvious commands are:

Dave

R=RTOP Changes X and Y values to polar coordinates.
P=PTOR Changes X and Y values to rectangular coordinates.
F=CHS Changes the sign of X.
D=ROLLD Rolls the stack down.
U=UP Pushes the stack up.
J=XINTY Interchange X and Y registers.

STO# Stores X in one of 100 storage registers (ie: STO4).

RCL# Recalls a number from a storage register to X.

DEG Sets degree mode.

RAD Sets radian mode.

EX Sets E mode (e=2.71828) for taking ln(X).

TEN Sets Ten mode for taking LOG(X).

G=I* Complex #s only - multiplies X by i.

H=CONJ Complex #s only - takes the complex conjugate of X.

I=ABS Complex #s only - takes the absolute value of X.

The other program for the Model I'ers only is Edit. It is an interesting approach to full screen editing (you can even change line numbers). To load Edit, type 'SYSTEM', answer the '*?' with 'EDIT', and the program will load in and auto-execute. Note: the Memory Size is automatically set to 32390, so if you have a large program or are using DOS, you will be pushing the limits of your memory.

How it works (pay attention): First, get the line (or group of lines) that you want to edit on the screen. Now, hit <shift><down arrow>E and a flashing cursor will appear. Here is where it gets a bit confusing. Remember that when you use the <shift> key with any arrow key, ONLY the flashing cursor is moved. Any characters passed over by the cursor in <shift> mode are IGNORED. Position the cursor (hold the shift key down and use the arrow keys) at the BEGINNING of the line to be edited. Let go of the shift key. Take a breath.

The Right Arrow key UNshifted: Now move the flashing cursor over the part of the line that you do NOT want changed by hitting the right arrow key UNshifted. These letters are now saved as part of the new line. Make your change in the line, then use the right arrow key unshifted to move across the rest of the line so it is saved also. Hit <enter> and you've changed the line!

Making Changes: If you want to delete a character, just use the shift key with the right arrow to pass over it. If you want to change a character, just type the new character over the old one. Inserting is a bit strange. Get to the spot where you want to insert something using the right arrow unshifted. Then hit the <shift><up arrow> to go up a line. Type in your insertion. NOW, GO BACK TO THE CHARACTER FOLLOWING THE INSERTION IN THE ORIGINAL LINE BY USING THE <SHIFT> AND ARROW KEYS. Then simply use the right arrow unshifted to get the rest of the line.

Play with Edit. It's handy and fun to use once you get used to it.

Information on misinformation...

Last month we published Disk Exec, and it was billed as being able to put any machine language program from tape onto disk and execute it from disk. Wrong! Old moral - Never say 'any' when talking about computers. It turns out that some programs just won't cooperate (like March's Alien and this month's Edit). I have the author looking into a possible patch for Disk Exec to allow it to work for Alien (for the Model I at least) and, if he is successful, it will be published next month.



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By Sackson & Wazaney from Hayden Match wits with the computer in this deceptively simple game. Your object is to complete an unbroken chain across a 6 X 8 gameboard grid. On each turn you may either place a new "link" on your chain or remove one from the computer's chain. Sound easy? Just wait until you try it!

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By Steven Kearns from Acorn Gigantic antimatter rocks appear on the Tac tical Display Screen of your spacecraft. You blast away with lasers and they just explode into smaller chunks for you to destroy. To add to your woes, time bombs appear periodically. If their timers reach zero — BOOM! And if that's not enough, the aliens will be glad to send out some spaceships loaded with antimatter torpedoes. Fire thrusters to move, shoot laser cannon, jump to hyperspace --anything to avoid the onslaught. One or two players can compete, with five levels of

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Honestly ...

BASIC COMPILERS

The ideal compiler would take any MASIC program and compile it directly to machine language. The difficulty lies in the "trick" features written into many programs, like string packing, sound effects, etc. Other problems include non-standard structures like breaking out of a FOR...MEXT loop or a subroutine. All compilers may require modifications to your MASIC program. We have found ACCEL 2 to require the least. AASIC PROGRAMMING ASSISTANT (model 1, 314.95) is useful in finding FOR...MEXT loops and modifying programs; PACKER (529.95) in some cases will make a program compilable.

| | | Allen Gelder's ACCEL 2 | Simultek's ZBASIC | Microsoft's BASCOM | |
|--|---------------------------------------|---------------------------|-------------------------|-----------------------|--|
| | Minimum Hardware | 16K RAM Tape or disk | 16K RAM Tape or disk | 32K RAM Disk only | |
| | Model III compatible | YES | NO | NO | |
| | Optimal memory utilization | YES | NO | NO | |
| | All BASIC instructions | YES | NO | YES | |
| | All variable type & floating point | YES | NO | YES | |
| | Support I/O for tape | YES | NO | NO | |
| | Unrestricted commercial use | YES | YES | NO | |

ZBASIC requires too many modifications to your BASIC program in almost every case. Microsoft's BASICM is the easiest compiler to use if you have disk drives. However, it is more expensive, doesn't support string packing, and requires more amonty. He recommend ACCL 2 because it will work with models to the commend accl. 2 because it will work with models are the commend of the comment of the co

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