

dr. dobb's journal of

Tiny BASIC Calisthenics & Orthodontia Running Light Without Overbyte

Box 310, Menlo Park CA 94025

Volume 1, Number 1



STATUS LETTER

by Dennis Allison

The magic of a good language is the ease with which a particular idea may be expressed. The assembly language of most microcomputers is very complex, very powerful, and very hard to learn. The Tiny BASIC project at PCC represents our attempt to give the hobbyist a more human-oriented language or notation with which to encode his programs. This is done at some cost in space and/or time. As memory still is relatively expensive, we have chosen to trade features for space (and time for space) where we could.

Our own implementation of Tiny BASIC has been very slow. I have provided technical direction only on a sporadic basis. The real work has been done by a number of volunteers; Bernard Greening has left the project. As might be guessed, Tiny BASIC is a tiny part of what we do regularly. (And volunteer labor is not the way to run a software project with any kind of deadline!)

While we've been slow, several others have really been fast. In this issue we publish a version of Tiny BASIC done by Dick Whipple and John Arnold in Tyler, Texas. (And other versions can't be far behind.)



MY, HOW TINY BASIC GROWED!

- Once upon a time, in PCC, Tiny BASIC started out to be:
 - † a BASIC-like language for tiny kids, to be used for games, recreations, and the stuff you find in elementary school math books.
 - † an exercise in getting people together to develop FREE software.
 - † portable-machine independent.
 - † open-ended--a toy for software tinkers.
 - † small.

Then . . . (fanfare!) . . . along came Dick Whipple and John Arnold. They built Tiny BASIC Extended. It works. See pp 13-17 and 19 in this issue for more information. More next issue.

- WANTED: More Tiny BASICs up and running.
- WANTED: More articles for this newsletter.
- WANTED: Tiny other languages. I might be able to live with Tiny FORTRAN but, I implore you, no Tiny COBOL! How about Tiny APL? Or Tiny PASCAL (whatever that is)?
- WANTED: Entirely new, never before seen, Tiny Languages, imported from another planet or invented here on Earth. Especially languages for kids using home computers that talk to tvs or play music or run model trains or . . .

BASIC

BASIC, Beginners' All-purpose Symbolic Instruction Code, was initially developed in 1963 and 1964 by Professors John Kemeny and Thomas Kurtz of Dartmouth College, with partial support from the National Science Foundation under the terms of Grant NSF GE 3864. For information on Dartmouth BASIC publications, get *Publications List* (TM 086) from Documents Clerk, Kiewit Computation Center, Dartmouth College, Hanover NH 03755. Telephone 603-646-2643.

Try these: TM028 BASIC: A Specification \$3.15
TM075 BASIC \$4.50

It would help a lot if you would each send us a 3x5 card with your name, address (including zip), telephone number, and a rather complete description of your hardware.

DRAGON THOUGHTS

- † We promised three issues. After these are done, shall we continue?*
- † If we do, we will change the name and include languages other than BASIC.*
- † This newsletter is meant to be a sharing experience, intended to disseminate FREE software. It's OK to charge a few bucks for tape cassettes or paper tape or otherwise recover the cost of sharing. But please make documentation essentially free, including annotated source code.*
- † If we do continue, we will have to charge about \$1 per issue to recover our costs. In Xeroxed form, we can provide about 20-24 pages per issue of tiny eye-strain stuff. If we get big bunches of subscriptions, we'll print it and expand the number of pages, depending on the number of subscribers.*
- † So, let us know . . . shall we continue?*

For our new readers, and those who have been following articles on Tiny BASIC as they appeared in *People's Computer Company*, we have reprinted on pages 3-12 the best of Tiny BASIC from PCC as an introduction, and as a reference.

TECHNIQUES & PRACNIQUES

by Dennis Allison, 12/1/75

(This will be a continuing column of tricks, algorithms, and other good stuff everyone needs when writing software. Contributions solicited.)

16-BIT BINARY TO DECIMAL CONVERSION ROUTINE

```

† saves characters on stack
† performs zero suppressed conversion
† uses multiplication by 0.1 to obtain n/10 and n mod 10

define crutch = OFFH;
declare n, u, v, t; BIT (16)
if n < 0 then
do;
n = -n;
call outch('-')
end;
call push (crutch)
repeat;
v = shr (n,1);
v = v + shr (v,1);
v = v + shr (v,4);
v = v + shr (v,8);
v = shr (v,3);

```

These could be registers, or on the stack

The crutch marks the end of number on the stack

*These all are 16 bit shifts
Computes [n/10] or [n/10] - 1 by multiplication
Call it x*

```

t = v + v;
u = t + t;
u = u + u + t
u = n - u

if u >= 10 then
do;
u = u - 10;
n = v + 1;
end
else
n = v;
call push (u);
until n = 0;

ch = pop;
do while < > crutch;
call outch (ch + 030H);
ch = pop;
end

```

Computes 10 - x

*Byte only as high order must be equal
Perhaps one could use a decimal feature here*

Corrects for case where [n/10] - 1 is computed and creates [n/10] and n mod 10

*Saves result on stack
Loop at least once*

*Write result in reverse order
Converts digits to ASCII
0 = 030H 02 = 032H etc.
Pop takes one word off the stack*

PCC Tiny BASIC Reorganizes

12-15-75

Bob Albrecht
Dennis Allison

Tiny Basic feels like a dead Albatross around my neck. I do not feel like working on it any more

Bonanza

... and so we procede somewhat more slowly than some of our readers

Dennis Allison	technical editor
Bob Albrecht	contributing editors
John Arnold	
Dick Whipple	
Lois Britton	circulation manager
Rhoda Horse	midwife-at-large

- † Letters from readers are most welcome. Unless they note otherwise, we will assume we are free to publish and share them.
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Box 310, Menlo Park CA 94025. Thank you.

BUILD YOUR OWN BASIC

by Dennis Allison & Others

(reprinted from *People's Computer Company* Vol. 3, No.4)

A DO IT YOURSELF KIT FOR BASIC??

Yes, available from PCC with this newspaper and a lot of your time. This is the beginning of a series of articles in which we will work our way through the design and implementation of a reasonable BASIC system for your brand X computer. We'll be working on computers based on the INTEL 8008 and 8080 microprocessors. But it doesn't make much difference — if your machine is the ZORT 9901 or ACME X you can still build a BASIC for it. But remember, it's a hard job and will take lots of time particularly if you haven't done it before. A good BASIC system could easily take one man six months!

We'd like everyone interested to participate in the design. While we could do it all ourselves, (we have done it before) your ideas may be better than ours. Maybe we can save you, or you can save us, a lot of work or problems. Write us and we'll publish your letter and comments.

WHICH BASIC?

There is not any one standard BASIC (yet). The question is which BASIC should we choose to implement. A smaller (fewer statements, fewer features) BASIC is easier to implement and (more important) takes less space in the computer. Memory is still expensive so the smaller the better. Yet maybe we can't give up some goodies like string variables, dynamic array allocation, and so on.

There is a standard version of BASIC which is to be the minimal language which can be called BASIC. It's a pretty big language with lots of goodies. Maybe too big. Is there any advantage to being compatible with, say, the EDU BASICS? We don't have to make any decision yet, but the time will come . . .

COMPILER OR INTERPRETER?

We favor using an interpreter. An interpreter is a program which will execute the BASIC program from its textual representation. The program you write is the one which gets executed. A compiler converts the BASIC program into the machine code for the machine it is to run on. Compiled code is a lot faster, but requires more space and some kind of mass storage device (tape or disk). Interpretative BASIC is the most common on small machines.

HOW MUCH MEMORY? AND . . . WHAT KIND?

Can we make some guesses about how big the BASIC system will be? Only if you don't hold us to it. Suppose we want to be able to run a 50 line BASIC program. We need about 800 bytes to store the program, another 60 or so bytes for storing program values (all numeric) without leaving any space for the interpreter and its special data. Past experience has shown that something like 6 to 8 Kbytes are needed for a minimum BASIC interpreter and that at least 12K bytes are necessary for a comfortable system. That's a lot of memory, but not too much more than you need to run the assembler. A lot of BASIC could be put into ROM (Read Only Memory) once developed and checked out. ROM is a lot cheaper than RAM (Read and Write) memory, but you can't change it. It's lots better to make sure everything works first.

But . . . if we can agree on some chunks of code and get it properly checked out, some enterprising person out there might make a few thousand ROMs and sell us all some \$\$\$\$. Let's see how . . . how about ROMs for floating point arithmetic, integer arithmetic, Teletype I/O . . .

DATA STRUCTURES

Data structures are places to put things so you can find them or use them later. BASIC has at least three important ones: a symbol table which looks up a program name, A or Z9 or A\$, with its value. If we had a big computer where space was not a huge problem, we could simply preallocate all storage since BASIC provides for only 312 different names excluding arrays. When memory is so costly this doesn't make much sense. Somewhere, also, we've got to store the names which BASIC is going to need to know, names like LET and GO TO and IF. This table gets pretty big when there are lots of statements.

Lastly, we need some information about what is a legal BASIC statement and which error to report when it isn't. These tables are called parsing tables since they control the decomposition of the program into its component parts.

STRATEGY

Divide and Conquer is the programmers maxim. BASIC will consist of a lot of smaller pieces which communicate with each other. These pieces themselves consist of smaller pieces which themselves consist of smaller pieces, and so forth down to the actual code. A large problem is made manageable by cutting it into pieces.

What are the pieces, the building blocks of BASIC? We see a bunch of them:

- a supervisor which determines what is to be done next. It receives control when BASIC is loaded.
- a program and line editor. This program collects lines as they are entered from the keyboard and puts them into a part of computer memory for later use.
- a line executor routine which executes a single BASIC statement, whatever that is.
- a line sequencer which determines which line is to be executed next.
- a floating point package to provide floating point on a machine without the hardware.
- a terminal I/O handler to input and output information from the Teletype and provide simple editing (backspace and line deletion).
- a function package to provide all the BASIC functions (RND, INT, TAB, etc.)
- an error handling routine (part of the supervisor).
- a memory management program which provides dynamic allocation data objects.

These are the major ones. As we get further into the system we'll begin to see others and we'll begin to be able to more fully define the function of each of these modules.

TINY BASIC

Pretend you are 7 years old and don't care much about floating point arithmetic (what's that?), logarithms, sine, matrix inversion, nuclear reactor calculations and stuff like that.

And . . . your home computer is kinda small, not too much memory. Maybe it's a MARK-8 or an ALTAIR 8800 with less than 4K bytes and a TV typewriter for input and output.

You would like to use it for homework, math recreations and games like NUMBER, STARS, TRAP, HURKLE, SNARK, BAGELS, . . .

Consider then, TINY BASIC

- Integer arithmetic only — 8 bits? 16 bits?
- 26 variables: A, B, C, D, . . . Z
- The RND function — of course!
- Seven BASIC statement types
 - INPUT
 - PRINT
 - LET
 - GO TO
 - IF
 - GOSUB
 - RETURN
- Strings? OK in PRINT statements, not OK otherwise.

BUILD YOUR OWN BASIC-REVIVED(reprinted from *People's Computer Company* Vol. 4, No. 1)**WHAT IS TINY BASIC???**

TINY BASIC is a very simplified form of BASIC which can be implemented easily on a microcomputer. Some of its features are

Integer arithmetic 16 bits only

26 variables (A, B, . . . , Z)

Seven BASIC statements

```
INPUT PRINT LET GOTO
IF GOSUB RETURN
```

Strings only in PRINT statements

Only 256 line programs (if you've got that much memory)

Only a few functions including RND

It's not really BASIC but it looks and acts a lot like it. I'll be good to play with on your ALTAIR or whatever; better, you can change it to match your requirements and needs.

**TINY BASIC LIVES!!!**

We are working on a version of TINY BASIC to run on the INTEL 8080. It will be an interpretive system designed to be as conservative of memory as possible. The interpreter will be programmed in assembly language, but we'll try to provide adequate descriptions of our intent to allow the same system to be programmed for most any other machine. The next issue of PCC will devote a number of pages to this project.

* In the meantime, read one of these.

Compiler Construction For Digital Computers, David Gries, Wiley, 1971
493 pages, \$14.95

Theory & Application of a Bottom-Up Syntax Directed Translator
Harvey Abramson, Academic Press, 1973, 160 pages, \$11.00

Compiling Techniques, F.R.A. Hoppood, American Elsevier, 126 pages
\$6.50

A BASIC Language Interpreter for the Intel 8008 Microprocessor
A.G. Weaver, M.H. Tindall, R.L. Danielson, University of Illinois
Computer Science Dept, Urbana IL 61801, June 1974, Report No.
UIUCDCS-R-74-658, Distributed by National Technical Information
Service, U.S. Commerce Dept, Springfield VA 22151. \$4.25.

A BASIC language interpreter has been designed for use in a microprocessor environment. This report discusses the development of 1) an elaborate text editor and 2) a table-driven interpreter. The entire system, including text editor, interpreter, user text buffer, and full floating point arithmetic routines fits in 16K 8-bit words.

The TINY BASIC proposal for small home computers was of great interest to me. The lack of floating point arithmetic however, tends to limit its usefulness for my objectives.

As a matter of a suggestion, consideration should be given to the optional inclusion of floating point arithmetic, logarithm and trigonometric calculation capability via a scientific calculator chip interface.†

The inclusion of such an option would tend to extend

the interpreter to users who desire these complex calculation capabilities. A number of calculator chip proposals have been made, with the Sading unit being of the most interest.

Thank you for the note of 13 June, regarding my letter on the Tiny BASIC article (PCC Vol. 3 No. 4). It was with regret that I learned that the series was not continued in the next volume. Even though few responded to the article published, conceptually the knowledge and principles which would be disseminated regarding a limited lexicon, high level programming language are of importance to the independent avocational microcomputer community.

At this time, PCC may not have a wide distribution in the avocation microcomputer community. This could be possibly the cause for the low number of responses. Never the less, this should not detract from the dissemination and importance of concepts and principles which are of significance.

The thrust of my letter of 15 April, 1975, was to suggest a mechanism for the inclusion of F.P. in a limited lexicon and memory consumptive BASIC. I hope that the implication that F.P. must be included was not read into my letter.

It is my interest that information, concepts and the principles of compiler/interpreter construction as it related to microcomputers be available to the limited budget avocational user. The MITS BASIC, which you brought up, appears from my viewpoint to be a licensed, blackbox program which is not currently available to: (a) 8008 users, (b) IMP-16 users, (c) independent 8080 users (except at a very large expense) or (d) MC6800 users who will shortly be on line.

Presently it appears that microcomputer compiler interpreter function languages will be coming available from a number of sources (MITS, NITS, Processor Technology and etc.). However, few will probably deal in the conceptualizations which are the basis of the interpreter. Information which will fill the void in the interpreter construction knowledge held by the avocation builder, should be made available.

I strongly urge that the series started with Vol. 3 No. 4 article be continued. Possibly the hardware, peripheral, machine programming difficulties incurred by the microcomputer builder, is prohibiting a major contribution at this time. However, I would expect that by Autumn a number of builders should have their construction and peripheral difficulties far enough along to start thinking about higher level languages. The previous objective for the article series sounds reasonable. It was not my purpose in submitting the letter to detract from the objective of a very limited lexicon BASIC, ie., to be attractive and usable by the young and beginner due to its simplicity.

If wives, children, neighbors or anyone who is not machine language or programming oriented is expected to use a home-base unit created under a restrained budget a high level language will be a necessity. It is with this foresight that I encourage the continuance of the "Build Your Own BASIC" series.

This issue aside, I would like to encourage the PCC to continue the quite creditable activities which have been its order of business with regard to avocational computing.

Michael Christoffer
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Seattle, Wash. 98105

† Please see Dr Robert Sading's article on p. 18

DESIGN NOTES FOR TINY BASIC

by Dennis Allison, happy Lady, & friends
(reprinted from *People's Computer Company* Vol. 4, No. 2)

SOME MOTIVATIONS

A lot of people have just gotten into having their own computer. Often they don't know too much about software and particularly systems software, but would like to be able to program in something other than machine language. The TINY BASIC project is aimed at you if you are one of these people. Our goals are very limited—to provide a minimal BASIC-like language for writing simple programs. Later we may make it more complicated, but now the name of the game is **keep it simple**. That translates to a limited language (no floating point, no sines and cosines, no arrays, etc.) and even this is a pretty difficult undertaking.

Originally we had planned to limit ourselves to the 8080, but with a variety of new machines appearing at very low prices, we have decided to try to make a portable TINY BASIC system even at the cost of some efficiency. Most of the language processor will be written in a pseudo language which is good for writing interpreters like TINY BASIC. This pseudo language (which interprets TINY BASIC) will then itself be implemented interpretively. To implement TINY BASIC on a new machine, one simply writes a simple interpreter for this pseudo language and not a whole interpreter for TINY BASIC.

We'd like this to be a participatory design project. This sequence of design notes follows the project which we are doing here at PCC. There may well be errors in content and concept. If you're making a BASIC along with us, we'd appreciate your help and your corrections.

Incidentally, were we building a production interpreter or compiler, we would probably structure the whole system quite differently. We chose this scheme because it is easy for people to change without access to specialized tools like parser generator programs.

THE TINY BASIC LANGUAGE

There isn't much to it. TINY BASIC looks like BASIC but all variables are integers. There are no functions yet (we plan to add RND, TAB, and some others later). Statement numbers must be between 1 and 255 so we can store them in a single byte. LIST only works on the whole program. There is no FOR-NEXT statement. We've tried to simplify the language to the point where it will fit into a very small memory so impecunious tyros can use the system.

The boxes shown define the language. The guide gives a quick reference to what we will include. The formal grammar defines, **exactly** what is a legal TINY BASIC statement. The grammar is important because our interpreter design will be based upon it.

IT'S ALL DONE WITH MIRRORS—
OR HOW TINY BASIC WORKS

All the variables in TINY BASIC: the control information as to which statement is presently being executed and how the next statement is to be found, the return addresses of active GOSUBS—all this information constitutes the state of the TINY BASIC interpreter.

There are several procedures which act upon this state. One procedure knows how to execute any TINY BASIC statement. Given the starting point in memory of a TINY BASIC statement, it will execute it changing the state of the machine as required. For example,

100 LET S = A+6 $\text{\textcircled{C}}$

would change the value of S to the sum of the contents of the variable A and the integer 6, and sets the next line counter to whatever line follows 100, if the line exists.

A second procedure really controls the interpretation process by telling the line interpreter what to do. When TINY BASIC is loaded, this control routine performs some initialization, and then attempts to read a line of information from the console. The characters typed in are saved in a buffer, LBUF. It first checks to see if there is a leading line number. If there is, it incorporates the line into the program by first deleting the line with the same line number (if it is present) then inserting the new line if it is of nonzero length. If there is no line number present, it attempts to execute the line directly. With this strategy, all possible commands, even LIST and CLEAR and RUN are possible inside programs. Suicidal programs are also certainly possible.

TINY BASIC GRAMMAR

The things in bold face stand for themselves. The names in lower case represent classes of things. "::=" is read 'is defined as'. The asterisk denotes zero or more occurrences of the object to its immediate left. Parenthesis group objects. ϵ is the empty set. | denotes the alternative (the exclusive-or).

line::= number statement $\text{\textcircled{C}}$ | statement $\text{\textcircled{C}}$
 statement::= PRINT expr-list
 IF expression relop expression THEN statement
 GOTO expression
 INPUT var-list
 LET var = expression
 GOSUB expression
 RETURN
 CLEAR
 LIST
 RUN
 END

expr-list::= (string | expression) (, (string | expression))*

var-list::= var (, var)*

expression::= [+ | -] (ϵ | term) ([+ | -] term)*

term::= factor | (* | /) factor

factor::= var | number | (expression)

var::= A | B | C ... | Y | Z

number::= digit digit*

digit::= 0 | 1 | 2 | ... | 8 | 9

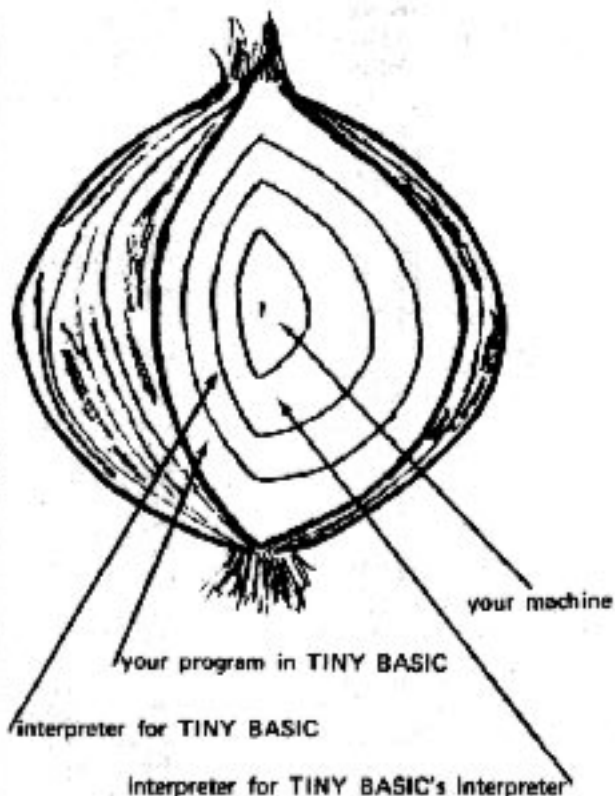
relop::= < | > | = | \neq | > | < | = | \neq | =

A BREAK from the console will interrupt execution of the program.

IMPLEMENTATION STRATEGIES AND ONIONS

When you write a program in TINY BASIC there is an abstract machine which is necessary to execute it. If you had a compiler it would make in the machine language of your computer a program which emulates that abstract machine for your program. An interpreter implements the abstract machine for the entire language and rather than translating the program once to machine code it translates it dynamically as needed. Interpreters are programs and as such have their's as abstract machines. One can find a better instruction set than that of any general purpose computer for writing a particular interpreter. Then one can write an interpreter to interpret the instructions of the interpreter which is interpreting the TINY BASIC program. And if your machine is microprogrammed (like PACE), the machine which is interpreting the interpreter interpreting the interpreter interpreting BASIC is in fact interpreted.

This multilayered, onion-like approach gains two things: the interpreter for the interpreter is smaller and simpler to write than an interpreter for all of TINY BASIC, so the resultant system is fairly portable. Secondly, since the major part of the TINY BASIC is programmed in a highly memory efficient, tailored instruction set, the interpreted TINY BASIC will be smaller than direct coding would allow. The cost is in execution speed, but there is not such a thing as a free lunch.

**LINE STORAGE**

The TINY BASIC program is stored, except for line numbers, just as it is entered from the console. In some BASIC interpreters, the program is translated into an intermediate form which speeds execution and saves space. In the TINY BASIC environment, the code necessary to provide the

QUICK REFERENCE GUIDE FOR TINY BASIC**LINE FORMAT AND EDITING**

- Lines without numbers executed immediately
- Lines with numbers appended to program
- Line numbers must be 1 to 255
- Line number alone (empty line) deletes line
- Blanks are not significant, but key words must contain no unneeded blanks
- \leftarrow deletes last character
- X^C deletes the entire line

EXECUTION CONTROL

CLEAR delete all lines and data
 RUN run program
 LIST list program

EXPRESSIONS**Operators**

Arithmetic	Relational
+ -	> >=
* /	< <=
	= <> , ><

Variables

A.....Z (26 only)

All arithmetic is modulo 2^{16}
 (± 32762)

INPUT / OUTPUT

PRINT X,Y,Z
 PRINT 'A STRING'
 PRINT 'THE ANSWER IS'
 INPUT X
 INPUT X,Y,Z

ASSIGNMENT STATEMENTS

LET X=3
 LET X=-3+5*Y

CONTROL STATEMENTS

GOTO X+10
 GOTO 35
 GOSUB X+35
 GOSUB 50
 RETURN
 IF X > Y THEN GOTO 30

transformation would easily exceed the space saved.

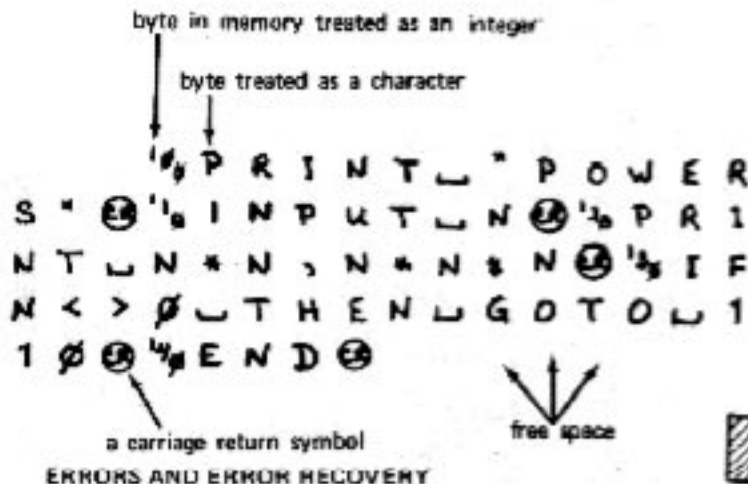
When a line is read in from the console device, it is saved in a 72-byte array called LBUF (Line Buffer). At the same time, a pointer, CP, is maintained to indicate the next available space in LBUF. Indexing is, of course, from zero.

Delete the leading blanks. If the string matches the BASIC line, advance the cursor over the matched string and execute the next IL instruction. If the match fails, continue at the IL instruction labeled lbl.

The TINY BASIC program is stored as an array called PGM in order of increasing line numbers. A pointer, PGP, indicates the first free place in the array. PGP=0 indicates an empty program; PGP must be less than the dimension of the array PGM. The PGM array must be reorganized when new lines are added, lines replaced, or lines are deleted.

Insertion and deletion are carried on simultaneously. When a new line is to be entered, the PGM array searches for a line with a line number greater than or equal to that of the new line. Notice that lines begin at PGM (0) and at PGM (j+1) for every j such that PGM (j)=[carriage return]. If the line numbers are equal, then the length of the existing line is computed. A space equal to the length of the new line is created by moving all lines with line numbers greater than that of the line being inserted up or down as appropriate. The empty line is handled as a special case in that no insertion is made.

TINY BASIC AS STORED IN MEMORY



ERRORS AND ERROR RECOVERY

There are two places that errors can occur. If they occur in the TINY BASIC system, they must be captured and action taken to preserve the system. If the error occurs in the TINY BASIC program entered by the user, the system should report the error and allow the user to fix his problem. An error in TINY BASIC can result from a badly formed statement, an illegal action (attempt to divide by zero, for example), or the exhaustion of some resource such as memory space. In any case, the desired response is some kind of error message. We plan to provide a message of the form:

! mmm AT nnn

where mmm is the error number and nnn is the line number at which it occurs. For direct statements, the form will be:

! mmm

since there is no line number.

Some error indications we know we will need are:

- 1 Syntax error
- 2 Missing line
- 3 Line number too large
- 4 Too many GOSUBS
- 5 RETURN without GOSUB
- 6 Expression too complex
- 7 Too many lines
- 8 Division by zero

THE BASIC LINE EXECUTOR

The execution routine is written in the interpretive language, IL. It consists of a sequence of instructions which may call subroutines written in IL, or invoke special instructions which are really subroutines written in machine language.

Two different things are going on at the same time. The routines must determine if the TINY BASIC line is a legal one and determine its form according to the grammar; secondly, it must call appropriate action routines to execute the line. Consider the TINY BASIC statement:

GOTO 100

At the start of the line, the interpreter looks for BASIC key words (LET, GO, IF, RETURN, etc.) In this case, it finds GO, and then finds TO. By this time it knows that it has found a GOTO statement. It then calls the routine EXPR to obtain the destination line number of the GOTO. The expression routine calls a whole bunch of other routines, eventually leaving the number 100 (the value of the expression) in a special place, the top of the arithmetic expression stack. Since everything is legal, the XFER operator is invoked to arrange for the execution of line 100 (if it exists) as the next line to be executed.

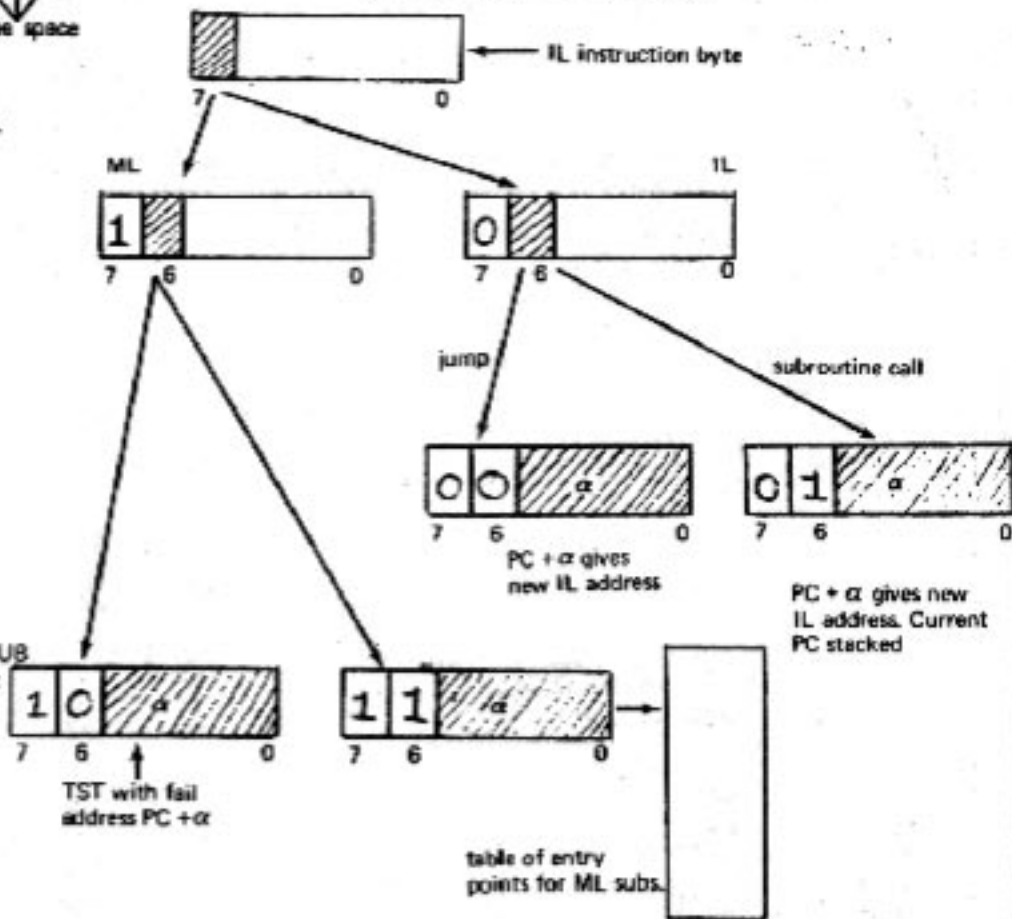
Each TINY BASIC statement is handled similarly. Some procedural section of an IL program corresponds to tests for the statement structure and acts to execute the statement.

ENCODING

There are a number of different considerations in the TINY BASIC design which fall in this general category. The problem is to make efficient use of the bits available to store information without losing out by requiring a too complex decoding scheme.

In a number of places we have to indicate the end of a string of characters (or else we have to provide for its length somewhere). Commonly, one uses a special character (NUL = 00H for example) to indicate the end. This costs one byte per string but is easy to check. A better way depends upon the fact that ASCII code does not use the high order bit; normally it is used for parity

ONE POTENTIAL IL ENCODING



on transmission. We can use it to indicate the end (that is, last character) of a string. When we process the characters we must AND the character with 07FH to scrub off the flag bit.

The interpreter opcodes can be encoded into a single byte. Operations fall into two distinct classes—those which call machine language sub-routines, and those which either call or transfer within the IL language itself. The diagram indicates one encoding scheme. The CALL operations have been subsumed into the IL instruction set. Addressing is shown to be relative to PC for IL operations. Given the current IL program size, this seems adequate. If it is not, the address could be used to index an array with the ML class instructions.

TINY BASIC INTERPRETIVE OPERATIONS

TST	IL	String	Define leading blanks If string starts in the BASIC line, advance counter over the matched string and execute the next IL instruction. If a match fails, execute the IL instruction at the labeled IL.
CALL	IL		Execute the IL subroutine starting at label. Save the IL address following the CALL on the control stack.
RTN			Return to the IL location specified by the top of the control stack.
DONE			Report a syntax error if after a blank leading blank the cursor is not positioned to read a carriage return.
JMP	IL		Continue execution of IL at the label specified.
TPS			Print characters from the BASIC line up to and not including the closing quote mark. If a quote is found in the program text, record an error. Move the cursor to the point following the closing quote.
PRN			Print number obtained by popping the top of the expression stack.
SPC			Insert spaces to move the print head to next zone.
NLINE			Output CR LF to Printer.
NKT			If the present mark is blank (line number zero), then return to line collection. Otherwise, skip the next sequential line and begin interpretation.
XFER			Test whether the top of the AESTK stack is within range. If not, report an error. If so, if equal to position cursor at that line. If it is not, begin interpretation there; if not report an error.
SAV			Place present line number on AESTK. Report overflow if error.
RSTR			Reset current line number with value on AESTK. If stack is empty, report error.
CMPR			Compare AESTK(0), the top of the stack, with AESTK(SP) as per the relation coded in AESTK(1). Delete all excess stack. If condition specified did not match, then perform next action.
INRM			Read a number from the terminal and push its value onto the AESTK.
FIN			Return to the line collect routine.
ERR			Report syntax error and return to line collect routine.
ADD			Replace top two elements of AESTK by their sum.
SUB			Replace top two elements of AESTK by their difference.
NEG			Replace top of AESTK with its negative.
MUL			Replace top two elements of AESTK by their product.
DIV			Replace top two elements of AESTK by their quotient.
STORE			Place the value at the top of the AESTK into the variable designated by the mark specified by the value immediately below it. Delete both from the stack.
TSTV	IL		Test for variable (i.e. letter) if present. Place its value onto the AESTK, and continue execution at next suggested location. Otherwise, continue at label.
TSTN	IL		Test for number. If present, place its value onto the AESTK and continue execution at next suggested location. Otherwise, continue at label.
IND			Replace top of stack by its index value if indexed.
LST			Set the contents of the program area.
INIT			Perform global initialization. Clear program area, empty AESTK stack, etc.
GETLINE			Input a line to BASIC.
TSTL	IL		After setting leading blanks, look for a line number. Report error if none; transfer to label if not present.
INSRT			Insert line after deleting any line with same line number.
XINIT			Perform initialization for each stated execution. Empties AESTK stack.

A STATEMENT EXECUTOR WRITTEN IN IL

This program is an example of a BASIC interpreter. The program is written in IL, and runs on the BASIC interpreter. It is written in IL, and runs on the BASIC interpreter. It is written in IL, and runs on the BASIC interpreter.

THE IL GENERAL SECTION

START:	INIT	INITIALIZE
00	INIT	WRITE CALL
	INIT	WRITE PROMPT & GET A LINE
	INIT	TEST FOR LINE NUMBER
	INIT	INSERT IT ONLY AS DIRECTIVE
END:	INIT	INITIALIZE FOR EXECUTION

STATEMENT EXECUTOR

0100	LIT	01	LET	IS STATEMENT ALERT
0101	STV	01		YES, FLAG WAS ADDED TO STACK
0102	CALL	01	EXPR	PLACE PCPP VALUE ON STACK
0103	STV	01		REPORT ERROR IF NOT BEST
0104	STV	01		STORE RESULT
0105	STV	01		AND REFERENCE TO NEXT
0106	STV	01		GET TO DR. JONES
0107	CALL	01	EXPR	GET LABEL
0108	CALL	01	EXPR	BRANCH IF NOT INDEX
0109	CALL	01	EXPR	SET UP AND JUMP
0110	CALL	01	EXPR	BRANCH IF NOT INDEX
0111	CALL	01	EXPR	BRANCH IF NOT INDEX
0112	CALL	01	EXPR	BRANCH IF NOT INDEX
0113	CALL	01	EXPR	BRANCH IF NOT INDEX
0114	CALL	01	EXPR	BRANCH IF NOT INDEX
0115	CALL	01	EXPR	BRANCH IF NOT INDEX
0116	CALL	01	EXPR	BRANCH IF NOT INDEX
0117	CALL	01	EXPR	BRANCH IF NOT INDEX
0118	CALL	01	EXPR	BRANCH IF NOT INDEX
0119	CALL	01	EXPR	BRANCH IF NOT INDEX
0120	CALL	01	EXPR	BRANCH IF NOT INDEX
0121	CALL	01	EXPR	BRANCH IF NOT INDEX
0122	CALL	01	EXPR	BRANCH IF NOT INDEX
0123	CALL	01	EXPR	BRANCH IF NOT INDEX
0124	CALL	01	EXPR	BRANCH IF NOT INDEX
0125	CALL	01	EXPR	BRANCH IF NOT INDEX
0126	CALL	01	EXPR	BRANCH IF NOT INDEX
0127	CALL	01	EXPR	BRANCH IF NOT INDEX
0128	CALL	01	EXPR	BRANCH IF NOT INDEX
0129	CALL	01	EXPR	BRANCH IF NOT INDEX
0130	CALL	01	EXPR	BRANCH IF NOT INDEX
0131	CALL	01	EXPR	BRANCH IF NOT INDEX
0132	CALL	01	EXPR	BRANCH IF NOT INDEX
0133	CALL	01	EXPR	BRANCH IF NOT INDEX
0134	CALL	01	EXPR	BRANCH IF NOT INDEX
0135	CALL	01	EXPR	BRANCH IF NOT INDEX
0136	CALL	01	EXPR	BRANCH IF NOT INDEX
0137	CALL	01	EXPR	BRANCH IF NOT INDEX
0138	CALL	01	EXPR	BRANCH IF NOT INDEX
0139	CALL	01	EXPR	BRANCH IF NOT INDEX
0140	CALL	01	EXPR	BRANCH IF NOT INDEX
0141	CALL	01	EXPR	BRANCH IF NOT INDEX
0142	CALL	01	EXPR	BRANCH IF NOT INDEX
0143	CALL	01	EXPR	BRANCH IF NOT INDEX
0144	CALL	01	EXPR	BRANCH IF NOT INDEX
0145	CALL	01	EXPR	BRANCH IF NOT INDEX
0146	CALL	01	EXPR	BRANCH IF NOT INDEX
0147	CALL	01	EXPR	BRANCH IF NOT INDEX
0148	CALL	01	EXPR	BRANCH IF NOT INDEX
0149	CALL	01	EXPR	BRANCH IF NOT INDEX
0150	CALL	01	EXPR	BRANCH IF NOT INDEX
0151	CALL	01	EXPR	BRANCH IF NOT INDEX
0152	CALL	01	EXPR	BRANCH IF NOT INDEX
0153	CALL	01	EXPR	BRANCH IF NOT INDEX
0154	CALL	01	EXPR	BRANCH IF NOT INDEX
0155	CALL	01	EXPR	BRANCH IF NOT INDEX
0156	CALL	01	EXPR	BRANCH IF NOT INDEX
0157	CALL	01	EXPR	BRANCH IF NOT INDEX
0158	CALL	01	EXPR	BRANCH IF NOT INDEX
0159	CALL	01	EXPR	BRANCH IF NOT INDEX
0160	CALL	01	EXPR	BRANCH IF NOT INDEX
0161	CALL	01	EXPR	BRANCH IF NOT INDEX
0162	CALL	01	EXPR	BRANCH IF NOT INDEX
0163	CALL	01	EXPR	BRANCH IF NOT INDEX
0164	CALL	01	EXPR	BRANCH IF NOT INDEX
0165	CALL	01	EXPR	BRANCH IF NOT INDEX
0166	CALL	01	EXPR	BRANCH IF NOT INDEX
0167	CALL	01	EXPR	BRANCH IF NOT INDEX
0168	CALL	01	EXPR	BRANCH IF NOT INDEX
0169	CALL	01	EXPR	BRANCH IF NOT INDEX
0170	CALL	01	EXPR	BRANCH IF NOT INDEX

TERM:	CALL	FACT	
TO:	TST	T1, 'P'	
	CALL	FACT	: PRODUCT FACTOR.
	JMP	TO	
T1:	TST	T2, 'F'	: ANY MORE?
	CALL	FACT	: QUOTIENT FACTOR.
	DIV	TO	
	JMP	TO	
FACT:	TSTV	F0	: VARIABLE.
	IND		: YES, GET THE VALUE. (
	RTN		
F0:	TSTN	F1	: NUMBER, GET ITS VALUE.
	RTN		
F1:	TST	F2, 'P'	: PARENTHESIZED EXPR.
	CALL	EXPR	
	TST	F2, 'P'	: MATCHING PARENTHESIS.
	RTN		
F2:	ERR		: ERROR.
RELOP:	TST	R0, '<'	
	LIT	0	:<
	RTN		
R0:	TST	R4, '<'	
	TST	R1, '<'	
	LIT	2	:<
	RTN		
R1:	TST	R3, '>'	
	LIT	3	:>
	RTN		
R3:	LIT	1	:<
	RTN		

R4:	TST	S17, '>'	
	TST	R5, '>'	
	LIT	5	:>
	RTN		
R5:	TST R6, '<'		
	LIT 3		:<
	LIT 4		:>
	RTN		

TINY BASIC

by Dennis Allison, Bernard Greening, happy Lady, & lots of Friends
(reprinted from *People's Computer Company* Vol. 4, No. 3)

Dear People,

After a quick picnic at TINY BASIC I have the following (possibly ill-considered) comments:

1. It looks useful for tiny computers, which is as intended.
2. Those accustomed to extended BASIC, or even the original Dartmouth BASIC, will be irked by its limitations. But then, that's how the bits byte!
3. How does the interpreter scan the word THEN in an IF statement?
4. Some of the comments for EXPR seem to be on the wrong line, or my reading is more biased than usual.
5. Users should note that arithmetic expressions are evaluated left-to-right unless subexpressions are parenthesized (i.e., there is no implicit operator precedence).
6. Real numbers would be nice, but would take up a lot more space. Probably too much. Ditto for arrays and string variables.
7. Please consider adding semicolon (i.e., unzoned) PRINT format with a trailing semicolon inhibiting the CRLF. This would be very useful and would be easy to add.
8. If INPUT prompts with a question mark, please print a blank character after the question mark (for readability).
9. I suggest allowing THEN as a separator in any multi statement line, not just in IF statements. Since lines like

```
IF 5<X THEN IF X<10 THEN GOSUB 100
```

are already legal, why not allow lines like

```
LET A=B THEN PRINT A
```

or any other combination, including silly ones like

```
GOTO 200 THEN INPUT Z
```

the second statement of which would never be executed. If THEN works for IF, it should be possible to make it work for anything.

10. I also suggest allowing comments somehow. At present, comments must be held to a minimum, are possible via subterfuges such as

```
IF X<>X THEN PRINT "THIS IS A COMMENT"
```

but that seems kind of gauche. Naturally, comments must be held to a minimum in TINY BASIC, but sometimes they may be vital.

11. Doing a

```
PRINT " "
```

seems to be the only way to print a blank line. Well, all right.

12. Exponentiation via ** would seem fairly easy to add, and might be worthwhile.

13. By the way, all of this will execute in 1K, won't it?

Jim Day
17042 Gunther St.
Granada Hills, CA 91344

Answering your Questions by number where appropriate:

3&4. Whoops! There should be a TST instruction to scan the THEN. The comments are displaced a line. See the corrected IL listing in this issue.

5. Expressions are evaluated left-to-right with operator precedence. That is, $3+2*5$ gives 13 and not 25. To see this, note that the routine EXPR which handles addition gets the operands onto the stack by calling TERM, and TERM will evaluate any product or quotient before returning.

7. Agreed, but this is intended as a minimal system.

9. One man's syntactic sugar is another's poison. I don't like the idea. Incidentally, how would you interpret

```
LET A=B THEN GOSUB 200 THEN PRINT 'A'
```

The GOSUB then has to store a program address which botches up the line entry routine or one has to zap the GOSUB stack when an error is found. Both are solved only by kludges.

10-12. See 7.

13. Maybe. But 2K certainly. See below.

Dear PCC,

I am thrilled with your idea of an IL but I think that if you intend only to write a BASIC interpreter that a good symbolic assembler would be appropriate. With an assembler similar to DEC's PAL 3 or PAL 8 the necessary routines could be written and used in nearly the same way without having to write the associated run time material that would be necessary for its use as an interpreter. A command decoder, a text buffer, and a line editor would be necessary and all of this uses up a good amount of space in memory.

If you are aware of all these things and still plan to develop an IL interpreter, then I suggest you start as DEC did with a simple symbolic editor as the backbone of the interpreter. In this way you allow a 2800% increase in development and debugging speed (according to Datamation's comparison of interpreters and compilers whose fundamental difference is the on-line editing capability). Once this has been implemented and IL is running on a particular system then the development of interpreters of all types is greatly simplified. By suggesting IL you have stumored onto the most logical and easiest way to develop a complete library of interpreters. In addition to BASIC, it is very easy to write interpreters for: FOCAL, ALGOL, FORTRAN, PL 1, LISP, COBOL, SNOWBALL, PL/m, APL, and develop custom interpreters terswith the ease with which one would write a long BASIC program!

As I pointed out earlier, all these features take up memory space and, as you have pointed out, run time is much slower. The way around this is to define the IL commands in assembly language subroutines then assemble the completed interpreter as calls to these subroutines. Thus the need for the IL interpreter as a run time space and time consumer is no longer necessary! IOK symbolic assembler haters, let's see you do this in machine language in less than ten man-years!!

In places where time and space are not so much of a problem, I suggest the addition of an interrupt handler and priority scheduler to allow IL to be used as a simplified and painless TIMESHARED system enabling many users to run in an interpreter and use more than one interpreter at once. Multi-lingual timeshared systems previously being available to those who have a highspeed swapping disk, drum, or virtual memory, are now available to the user who has about 16K of memory and a method of equitably bringing interpreters in to main memory from the outside world (a paper tape reader or cassette system is the easiest to come by).

In short, IL as I suggested, in its minor stages would be a powerful software development aid; and in its final, most complex stages would provide a runtime system of unheard of expense.

I have heard from unofficial sources that ordinarily an interpreter or compiler requires ten man-years to write and debug to the point of use (if one man works the job would require 10 years, if 10 man work it would take one year). Since this is to be expected as the initial development of IL and since I have a general idea of the circulation of PCC, we should have IL up and running by the next issue of PCC!!

At this time I would like to request a few reprints of the article dealing with IL because I want to get some help from others in my school in getting a timeshared version working on our 16K PDP 8/m with DECTAPE. I seem to have lent my copy of that issue to one of the people I had been trying to get on this project and he has not returned it to me. Meanwhile, I need the article to begin initial work on the interpreter to insure compatibility with the version coming across through PCC. I will keep you posted as with regards to the development.

William Cattet
39 Paquet Road
Wallingford, Ct. 06492

The IL approach to implementation is quite standard and dates back to Schorre's META II, Glavin's Syntax Machine, and numerous early compilers. It was widely used in the Digital FORTRAN systems. We did not "stumble" on to the technique, we chose it with some deliberation.

You are right that a symbolic assembler can be used either to assemble the pseudocode into an appropriate form or to

expand the pseudocode into actual machine instructions with the attendant cost in space (and decrease in execution time). Our goal is a small, easily transportable system. The interpretive approach seems consistent with this primary goal. We are using the Intel 8080 assembler's macro facility to assemble our pseudocode.

I certainly agree that it is relatively easy (but not simple!) to implement other languages using the IL approach. From the users standpoint, provided he is not compute bound, there is little difference. Interpreters are often a bit more forgiving of errors and can give better diagnostics.

In my experience, your figure of 10 man-years is high for some languages and low for others. A figure of two to four man-years is probably more accurate, and that includes documentation at both the implementation and user level. Good luck on your implementation.

...I have found in my adaptation of it (TINY BASIC IL) for full use that certain commands need strengthening, while some might be dropped. I will hopefully be coming out with these possible modifications. Concerning my ideas on space trade-offs; I think an assembled version would take less space, since each command is treated as a subroutine call in a program made up of routines, while the interpreter needs a run time system in the background which, since it is interpretive in itself, takes up space.

P.S. You missed my allusion to assembler over strictly octal or hexadecimal op codes (my meaning was twofold). In DEC's PAL8 assembler the following syntax is needed to make the most efficient use of routine calling.

TSTN-JMSI (jump to subroutine indirectly via this location)
 (i.e.) XTSTN

The assembler shows the binary as if TSTN were like a JMSI 100/ JAP to subroutine indirectly via 100 (requiring very very little extra space per routine—one word, to be exact).

I would be happy to resolve any questions regarding compilers vs. interpreters. (Datamation did an article on the writing of a standard program in several languages then documented development and run time.)

William Cattery

There are several different varieties of interpreters. One is simply a sequence of subroutine calls. Another is, as you suggest, a list of indirect references to subroutine calls. We are considering a different organization where the call address and some additional information is packed into a single byte. This is a good strategy vis a vis memory conservation only if the size of the code memory to decode the packed instruction plus the size of the encoded instructions is smaller than the size of a more straightforward encoding. This remains to be seen.

I guess I did miss your point on assemblers. However, let me assure you that I would never advocate making software by programming directly in hex or binary. Even an assembler seems cumbersome and difficult to me; I prefer a good systems language like PL/M.

Dear Dennis and other PCCers,

In my last crazily jumbled letter I made some comments about TINY BASIC. Here is the result of 2-3 days work and thinking about it. Instead of having an interpretive IL, I chose to set it up as detailed as possible, then have people with different machines code up subroutines to perform each IL instruction. I'm not convinced that this way would take more space, and I'm sure it would be faster.

There are a couple of changes in the syntax from your published version: separate commands from statements, add terminal comma to PRINT, and restrict IF-THEN to a line number (implied GOTO).

The semantics are separated out from the syntax in IL as much as possible. This should make it easier to be clear about what the results of any given syntactic structure. This is most apparent in the TST instructions, and the elimination of the NXT instruction. That one in particular was a confusion.

Please let me know how this fits with what you're doing. I don't have a micro yet—time, not money prevents it.

John Rible
 51 Davenport St.
 Cambridge, MA 02140

Because of space limitations, we have not been able to publish all of John Rible's version (dialect) of TINY BASIC. We'll probably include it in the first issue of the TINY BASIC NEWSLETTER. Limited space requires it to be in 2nd issue.

By separating the syntax from the semantics he has produced a larger and possibly simpler to understand IL. There are more IL instructions so, I believe, the resultant system will be larger; further, the speed of execution is roughly proportional to the number of IL instructions (decoding IL is costly), it will be slower.

EXTENDABLE TINY BASIC

JOHN RIBLE

INTERMEDIATE LANGUAGE PHILOSOPHY

Instead of IL being interpreted, the goal has been to describe IL well enough that almost anyone will be able to code the instructions as either single machine language instructions or small subroutines. Reader spending up TINY BASIC, this should decrease its size. Most of the instructions are similar to those of Dennis' (POC V4 no. 2), but the syntactical has been separated from the active routines. This would be useful if you want the syntax errors to be printed while inputting the line, rather than when RUNNING the program.

Most subroutines (STMT, EXPR, etc.) are recursively called, so in addition to the return address being stacked, all the related data must be stacked. This can use up space quickly.



SYNTAX for John Rible's version of TINY BASIC

```

<PROGRAM> ::= <PLINE>+1
<PLINE> ::= <NUMBER> <STATEMENT>
<LINE> ::= <COMMAND> | <STATEMENT>
<COMMAND> ::= CLEAR & LIST & RUN &
<STATEMENT> ::=
    @ |
    LET <VAR> = <EXPR> &
    GOTO <EXPR> & |
    GOSUB <EXPR> & |
    PRINT <EXPR-LIST> ; & | &
    IF <EXPR> <RELOP> <EXPR>
        THEN <STATEMENT> & |
    INPUT <VAR-LIST> & |
    RETURN & |
    END &
<EXPR-LIST> ::= <STRING> | <EXPR> | & <STRING> | & <EXPR> ) &2
<STRING> ::= "ANY CHAR" &2
<ANY-CHAR> ::= any character except " or @
<EXPR> ::= & | & | & <TERM> | & | & <TERM> ) &2
<TERM> ::= <FACTOR> | & & <FACTOR> ) &2
<FACTOR> ::= <VAR> | <NUMBER> | & <EXPR> )
<VAR-LIST> ::= <VAR> ; & <VAR> ? | &2
<VAR> ::= A | B | ... | Y | Z
<NUMBER> ::= <DIGIT> <DIGIT> &3
<DIGIT> ::= 0 | 1 | ... | 9
<RELOP> ::= < | = | > | < | > | = | < | > | =
    
```

NOTES: @ is null character
 actual characters are in bold face
 *¹ repeat limited by size of program memory space
 *² repeat limited by length of line
 *³ repeated 0 to 4 times

Dear Mr. Allison,

I was very interested in your Tiny BASIC article in PCC. Your ideas seem quite good. I have a few suggestions regarding your IL system. I hope I am not being presumptuous or premature with this. Unless I misunderstood you, your IL encoding scheme seems inadequate. For instance, IL JMP₈ must be capable of going up and down from the current PC. This means allotting one of the 6 remaining bits of the IL byte as a sign bit resulting in a maximum PC change of +31 which is not adequate in some cases, i.e. the JMP from just above S17 back to START. May I suggest the following scheme which is based on 2 bytes per IL instruction:

<u>IL</u>		<u>ML</u>	
JMP	CALL	TST	CALL
0XX ₈	1XX ₈	2XX ₈	1XX ₈ (1st byte)
YYY ₈	YYY ₈	YYY ₈	YYY ₈ (2nd byte)

where XX = lower 6 bits of high part of address (assume upper 2 bits are 00)

YYY = all 8 bits of low part of address.

The complete address being 0XXYYY₈. These addresses represent the locations associated with the IL and ML instructions. Note that if *a* points to a table with a stored address, you have 3 bytes used—my scheme uses only 2 bytes with the same basic information.

I also wondered about the TST character string. In my implementation I am using the following technique: the string follows the TST byte pair immediately with a bit 7 set in the last character.

Example: $\left. \begin{array}{l} 240 \\ 000 \\ 011 \\ 010 \\ 111 \end{array} \right\} \text{TST}$ fail address is 040006₈

On the TSTL, TSTV, and TSTN IL's, it appears you need a ML address for the particular subroutine and 2 additional bytes for the fail address. At least this is how I am handling it.

I am looking forward to future articles in the series. Thanks again—keep up the good work!

P.S. I am co-owner of an Altair. We are writing our Tiny BASIC in Baudot to feed our Model 10's.

Richard Whipple
305 Clemson Dr.
Tyler, Tx. 75701

We found the same problem with the published IL interpreter. We solved it by doing a bit of rearranging and introducing a new operations code which does jumps relative to the start of the program, but has the same basic encoding. Your mechanization will, of course, work, but requires one more byte per IL instruction, may be harder to implement on some machines, and takes more code.

We are using the same scheme of string termination (i.e., using the parity bit) as you are. It's simple, easy to test, and difficult to get into the assembler.

There are a few errors and oversights in the IL language and in the interpreter you didn't mention. See the new listing in this issue.

Good luck. Keep us informed of your progress.

Dear People at PCC,

I have a couple of comments on Tiny BASIC:

S4 says TST S7, but S7 got left out. T1 says TST on my paper which I suppose should be TST T2.

What is LIT and all these "or 2000"? When are we going to start putting some of this into machine code?

Sincerely,

BOB BEARD
2530 Hillgass, No. 109
Berkeley CA 94704

Soon! Ed.

Dear Tiny BASIC Dragon,

Please scratch my name onto your list for Tiny BASIC Vol. 1. Enclosed is a coupon for 3 chunks of fire.

I am really enjoying my subscription to PCC, especially the article on Tiny BASIC.

Someday I am going to build an extended Tiny BASIC that will take over the world.

Basically yours,

RON YOUNG
2505 Willburn, No. 144
Bethany OK 73008

Since the last issue came out, the IL code, macro definitions for each IL instruction, a subroutine address table for the assembly language routines that execute the IL functions, the assembly language code that executes the IL functions (all except the 16-bit arithmetic ones), and the IL processor have been punched on paper tape in source form.

HOP, TST, TSTN, and TSTL now do branches +32 relative to the current position counter. If the relative branch field has a zero in it, indicating a branch to "here", the IL processor prints out the syntax error message with the line number. The ERR instruction that was in the old IL code no longer exists.

IJMP and ICALL are used because the Intel 8080 assembler uses JMP and CALL as mnemonics for 8080 instructions. IJMP and ICALL are followed by one byte with an unsigned number from 0 to 255. This is added to START to do an indexed jump or call.

Bernard

corrected

TINY BASIC IL

```

/
/ INTERPRETIVE LANGUAGE SUBROUTINES
/
EXPR:  TST    E0      JTEST FOR UNARY '-'
        DB     '-*' OR 2000
        ICALL  TERM   JPUT TERM ON AESTK
        NEG    E0     JNEGATE VALUE ON AESTK
        NOP    E1     JGO GET A TERM

/
E0:    TST    E01     JTEST FOR UNARY '+'
        DB     '+*' OR 2000
E01:   ICALL  TERM   JPUT TERM ON AESTK
E1:    TST    E2      JTEST FOR ADDITION
        DB     '+*' OR 2000
        CALL  TERM   JGET SECOND TERM
        ADD   E0     JPUT SUM OF TERMS ON AESTK
        NOP    E1     JLOOP AROUND FOR MORE

/
E2:    TST    E3      JTEST FOR SUBTRACTION
        DB     '-*' OR 2000
        CALL  TERM   JGET SECOND TERM
        SUB   E0     JPUT DIFFERENCE OF TERMS ON AESTK
        NOP    E1     JLOOP AROUND FOR MORE

/
E3:    RTN                JTHIS CAN BE RECURSIVE
/
/
/
TERM:  ICALL  FACT     JGET ONE FACTOR
T0:    TST    T1       JTEST FOR MULTIPLICATION
        DB     '**' OR 2000
        ICALL  FACT     JGET A FACTOR
        MPY   T0       JPUT THE PRODUCT ON AESTK
        NOP    T0      JLOOP AROUND FOR MORE

/
T1:    TST    T2       JTEST FOR DIVISION
        DB     '/*' OR 2000
        ICALL  FACT     JGET THE QUOTIENT
        DIV   T0       JPUT QUOTIENT ON AESTK
        NOP    T0      JLOOP FOR MORE

/
T2:    RTN                JRETURN TO CALLER
/
/
/
FACT:  TSTV   F0       JTEST FOR VARIABLE
        IND   F0       JGET INDES OF THE VARIABLE
        RTN
F0:    TSTN   F1       JTEST FOR NUMBER
        RTN
F1:    TST    F1       JERROR IF ITS NOT A '('
        DB     '(*' OR 2000
        ICALL  EXPR    JTHIS IS A RECURSIVE PROCESS

/
E1:    TST    FE1      JEVERY '(' HAS TO HAVE A ')'
        DB     ')*' OR 2000
        RTN

/
/
/
RELOP: TST    R0       JCHECK FOR '*'
        DB     '**' OR 2000
        LIT   0
        RTN

/
R0:    TST    R4       JCHECK FOR '<'
        DB     '<*' OR 2000
        TST   R1       JCHECK FOR '>'
        DB     '>*' OR 2000
        LIT   2
        RTN

/
R1:    TST    R3       JCHECK FOR '>'
        DB     '>*' OR 2000
        LIT   3
        RTN

/
R3:    LIT    1
        RTN

/
R4:    TST    R4       JCHECK FOR '>'
        DB     '>*' OR 2000
        TST   R5       JCHECK FOR '*'
        DB     '**' OR 2000
        LIT   5
        RTN

/
R5:    TST    R6       JCHECK FOR '<'
        DB     '<*' OR 2000
        LIT   3
        RTN

/
R6:    LIT    4
        RTN

/
/
/
/ STATEMENT EXECUTOR WRITTEN IN IL (INTERPRETIVE LANGUAGE)
/ THIS IS WRITTEN IN MACROS FOR THE INTEL INTEL8080 B/HOD 80
/ SYSTEM USING INTEL'S ASSEMBLER.
/
/ CONTROL SECTION
/
START: INIT          JINITIALIZE
        ERASE% HLINE JWRITE A CR-LF
        GO%   GETLN   JWRITE PROMPT AND GET A LINE
        TSTL  XEC     JIF NO LINE NUMBER UD EXECUTE IT
        JMSR  GO      JINSERT OR DELETE THE LINE
        JMP   GO      JLOOP FOR ANOTHER LINE
XEC:   XINIT        JINITIALIZE FOR EXECUTION
/
/
/ STATEMENT EXECUTOR
/
S1:    TST    S1      JCHECK FOR 'LET'
        DB     'LE','T' OR 2000
        SEI   SE1     JERROR IF NO VARIABLE!
        SE2:   TST    SE2 JERROR IF NO '='
                DB     '=*' OR 2000
                ICALL  EXPR JPUT EXPRESSION ON AESTK
                DONE   JCHECK FOR CR LINE TERMINATOR
                STORE  JPUT VALUE OF EXPRESSION IT ITS CELL
                NXT    JCONTINUE NEXT LINE

/
S1:    TST    S3      JCHECK FOR 'GO'
        DB     'G','O' OR 2000
        TST   S2      JCHECK FOR 'GOTO'
        DB     'T','O' OR 2000
        ICALL  EXPR   JGET THE LABEL
        DONE   JCHECK FOR CR LINE TERMINATOR
        XFER   JGO A 'GOTO' TO THE LABEL

/
S2:    TST    S2      JCHECK FOR 'GOSUB', FAILURE IS AN ERROR!
        DB     'S','B' OR 2000
        ICALL  XFER   JPUT EXPRESSION ON AESTK
        DONE   JCHECK FOR CR LINE TERMINATOR
        SAV   JSAVE NEXT LINE NUMBER IN BASIC TEXT
        XFER   JGO A 'GOSUB' TO THE LABEL

/
/
S3:    TST    S8      JCHECK FOR 'PRINT'
        DB     'PRIN','T' OR 2000
S4:    TST    S7      JCHECK FOR '"' TO BEGIN A STRING
        DB     '"*' OR 2000
        PRS   JPRINT THE DATA ENCLOSED IN QUOTES
        TST   S6      J' ' MEANS MORE TO COME
        DB     ',*' OR 2000
        SPC   JSPACE TO NEXT ZONE
        HOP   S4       JGO BACK FOR MORE
        DONE  JCHECK FOR CR LINE TERMINATOR
        NXT   JCONTINUE NEXT LINE

/
/
S5:    TST    S9      JCHECK FOR 'IF'
        DB     'I','F' OR 2000
        ICALL  EXPR   JGET THE FIRST EXPRESSION
        ICALL  RELOP  JGET THE RELATIONAL OPERATOR
        ICALL  EXPR   JGET THE SECOND EXPRESSION
        SBA:   TST    S8A JCHECK FOR 'THEN'
                DB     'THE','N' OR 2000
                CMPR   JIF NOT TRUE CONTINUE NEXT LINE
                JMP    STHT JIF TRUE PROCESS THE REST OF THIS LINE

/
/
S9:    TST    S12     JCHECK FOR 'INPUT'
        DB     'INPU','T' OR 2000
S10:   ICALL  VAR     JGET THE VARIABLE'S INDEX
        INMUM JGET THE NUMBER FROM THE TELETYPE
        STORE JPUT THE VALUE OF THE VARIABLE IN ITS CELL
        TST   S11     J' ' MEANS MORE DATA
        DB     ',*' OR 2000
        DONE  JCHECK FOR CR LINE TERMINATOR
        NXT   JCONTINUE NEXT LINE

/
/
S12:   TST    S13     JCHECK FOR 'RETURN'
        DB     'RETRU','N' OR 2000
        DONE  JCHECK FOR CR LINE TERMINATOR
        RSTR  JRETURN TO CALLER

/
/
S13:   TST    S14     JCHECK FOR 'END'
        DB     'EN','D' OR 2000
        FIN   JGO BACK TO CONTROL MODE

/
/
S14:   TST    S15     JCHECK FOR 'LIST'
        DB     'LIS','T' OR 2000
        DONE  JCHECK FOR CR LINE TERMINATOR
        LST   JTYPE OUT THE BASIC PROGRAM
        NXT   JCONTINUE NEXT LINE

/
/
S15:   TST    S16     JCHECK FOR 'RUN'
        DB     'RU','N' OR 2000
        DONE  JCHECK FOR CR LINE TERMINATOR
        NXT   JCONTINUE NEXT LINE

/
/
S16:   TST    S16     JCHECK FOR 'CLEAR', FAILURE IS AN ERROR!
        DB     'CLEA','R' OR 2000
        IJMP  START  JREINITIALIZE EVERYTHING!
/
/
/
/

```


TINY BASIC, EXTENDED VERSION

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INTRODUCTION

The version of TINY BASIC (TB) presented here is based on the design noted published in September 1975 PCC (Vol. 4, No. 2). The differences where they exist are noted below. In this issue we shall endeavor to present sufficient information to bring the system up on an Intel 8080-based computer such as the Altair 8800. Included is an actual listing of our ASCII version of TINY BASIC EXTENDED (TBX). In subsequent issues, structural details will be presented along with a source listing. A Sudio-type cassette is now available from the authors (information to follow). We would greatly appreciate comments and suggestions from readers. Unlike some software people out there, we hope you will fiddle with TINY BASIC EXTENDED and make it less Tiry!

ABBREVIATED COMMAND SET

TB AND TBX

```
LET
FR
GOTO
GOSUB
RST
IF
IN
LST
RUN
NEW *
SIZE
DIM
FOR
NEXT
```

STANDARD BASIC

```
LET
PRINT
GOTO
GOSUB
RETURN
IF
INPUT
LIST
NUM
NEW
SIZE
DIMENSION
FOR
NEXT
```

*CLEAR in original TB

TBX -- HOW IT DIFFERS FROM TB

1. TBX system prompt is a colon ":".
2. Statement label values 1 to 65535.
3. Error correction during line entry:
 - a) Subst (ASCII 177) to delete a character. Prints " . . ."
 - b) Control I (hex 2nd ASCII: 0101) to delete full line.
4. IF Statement: Termination of success type is accomplished by SPACE keystroke. All other terminations use CR (Carriage Return).
5. TB Statement: A colon is used for non spacing white - section production & single space. A space or tabulation at the end of a line suppresses CR and LF (line feed). To skip a line, use FR by itself.

6. DIM Statement: One or two dimensional arrays permitted. Array arguments can be expressions.

Example: 10 LET Y = 30
 20 DIM A(10,10),B(1+Y)

Array variables can be used in the same manner as ordinary variables.

7. FOR and NEXT Statements: Step equal to 1 only. Iterative limits can be expressions. Nesting permitted. Care must be exercised when writing a loop prior to completion of indexing. See Example.

Example: 30 LET X = 10
 40 FOR I = 1 TO X
 50 LET Y = 2 * A + B
 60 IF Y = 1 THEN PRINT "*****"
 70 NEXT I
 80 LET X = X + 1

* For evaluation of "3" see no. 3.

8. Available Functions:

- a) RND: Random number generator. Range 0 to RND=10,000. No argument permitted.
- b) TB(X): Tab function. In a PRINT statement, TB(X) prints a number of SPACES equal to the value of expression "X".

9. The dollar sign can be used to write multiple statement lines.

Example: 10 END
 20 LET A=1*(8+1)*\$PAGEID

When using an IF statement, a "false" condition transfers execution to the next paragraph line. Thus in line 40 of the example of no. 7, the chained statements will not be executed unless a "true" condition is encountered.

10. GOTO Command: Can take aspect of three forms:

- a) GOTO G1 - lists all statements in program
- b) GOTO G2 - lists only statements labelled a
- c) GOTO a,b G3 - lists all statements between labels a and b inclusive.

11. SIZE Command: Prints two decimal numbers equal to:

- a) Number of memory bytes used by current program.
- b) Number of memory bytes remaining.

Note: Array storage included only after first execution of program.

12. Recording Programs on Cassette: Tape drive to cassette should begin at 03350 (ASCII 0335) and continue through address stored at

03354 (low byte of address)
 03355 (high byte of address)

Of course trace cassette program should be loaded back at 03350.

IMPLEMENTING THE

Memory Allocations

- I. Mem. Storage (I/O routines) 00000 to 000377
- II. TIR 02000 to 020377
- III. TIR Program 02400 to upper limit of memory.

* In our system we maintain a Monitor/Editor in the first 1K byte of memory. 1/4 K is protected and 1/4 K can be used for system PRL. Such a configuration is useful but not necessary.

Internal Program Requirements:

1. System Entry Routine —

ADDR	INST	
000000	060	} LDI SP
000001	377	
000002	000	
000003	300	
000004	254	} JMP THE Entry Point
000005	021	

The stack pointer (SP) must not be in protected memory. If you desire to relocate the SP change the following locations accordingly:

- a) 000001 (SP low) and 000002 (SP high)
- b) 026301 (SP low) and 026302 (SP high)

2. System Recovery Routine —

ADDR	INST
000070	300
000071	000
000072	000

3. Input Subroutine: Your input subroutine must begin at 000030. It should carry out the following functions:

- a) Move an ASCII character from the input device to register A. The ASCII character should be right justified in A with Parity bit equal to zero. Example: 'B' keystroke should set A to 102₈.
- b) Test for ESC keystroke (ASCII 177₈) and jump if true to 000060. Suggested instructions

```

    376 } CFI 'ESC'
    177 }
    312 }
    000 } JFS System Entry Routine
    000 }
    ...

```

- c) Output an echo check of the input character.
- d) No registers should be modified except A.

4. Output Subroutine: Your output subroutine should begin at 000050. It should move the ASCII character in register A to the output device. Parity bit is zero. No registers including A should be modified.

5. CR-IF Subroutine: At 000020 you must have a subroutine that will output a CR followed by a LF. Only register A may be modified.

LOADING TBX:

The octal listing of TBX is reproduced later in the text. Addressing is split octal and gives the address of the first byte of each line. An octal loader of some kind is almost a necessity. Loading by front panel switches would be a considerable chore. A Suding-type cassette is available for \$5, postpaid, from the authors. Send check or money order to: TBX Tape c/o John Arnold, Route 4, Box 52-A, Tyler TX 75701. If you are interested in a Baudot version of TBX, please inquire at the same address.

Use of a cassette tape to store TBX is virtually a necessity. Every effort has been made to protect TBX against self-destruction byt nothing is 100% sure!

The highest address available in your system for program storage must be loaded as follows:

- 026115 XXXg low part
- 026116 XXXg high part

Example: Suppose you have one 4K board: 026115 377
026116 037

EXECUTING TBX:

Simply examine 000000 and place the computer in the RUN mode. A colon indicates the system is operative.

ERROR MESSAGES

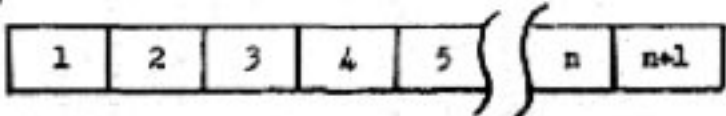
The form of error messages is: ERR α β where α is error number, and β is statement number where error was detected. Label 000000 indicates error occurred in direct execution.

ERROR NUMBER

- 1 Input line too long—exceeds 72 characters.
- 2 Numeric overflow on input.
- 3 Illegal character detected during execution.
- 4 No ending quotation mark in PR literal.
- 5 Arithmetic expression too complex.
- 6 Illegal arithmetic expression.
- 7 Label does not exist.
- 8 Division by zero not permitted.
- 9 Subroutine nesting too deep.
- 10 RET executed with no prior GOSUB
- 11 Illegal variable.
- 12 unrecognizable statement or command.
- 13 Error in use of parentheses.
- 14 Memory depletion.

EXAMPLE PROGRAM OF TBX

One example program written in TBX follows. It might assist you in debugging. A TBX line is structured as follows:



Byte No.

- 1 & 2 Binary value of label; most significant part in 1.
- 3 Length of text plus 2 in octal.
- 4 thru n Text of line.
- n + 1 CR (015₈).

After the last line you should find two 377s. At the end of the example run is an octal dump of the program area of memory.

EXAMPLE PROGRAM IN TBX

```

INEM
110 IN A
120 PR* TEST A IS *;A
130 PH
140 GOTO 10
11ST

00010 IN A
00020 PR* TEST A IS *;A
00030 PR
00040 GOTO 10
11ST 20

00020 PR* TEST A IS *;A
11ST 20;30

00020 PR* TEST A IS *;A
00030 PR
11ST

1 12 TEST A IS 12
1 356 TEST A IS 356

1
1
18P01034000 007
034000 000 012 007 040 111 116 040 101
034010 015 000 024 025 040 120 122 042
034020 040 043 124 105 123 124 040 101
034030 040 111 125 040 042 073 101 015
034040 000 036 005 040 120 122 015 000
034050 050 012 040 107 117 124 117 040
034060 061 063 015 111 117 000 000 000
1

```



020000	041	131	020	006	130	337	376	015
020010	312	036	023	376	177	512	040	020
020020	376	014	312	067	020	167	043	005
020030	312	306	024	303	009	020	167	311
020040	093	004	076	077	357	303	005	020
020050	332	060	021	076	057	276	122	003
020060	021	303	371	020	030	030	030	327
020070	076	072	337	076	015	062	007	020
020080	303	000	023	030	000	030	000	000
020090	000	174	123	124	040	000	000	000
020100	054	066	062	060	015	015	042	124
020110	105	123	124	061	042	044	120	122
020120	040	042	105	116	104	042	015	106
020130	117	121	040	122	117	127	040	042
020140	073	181	025	015	113	124	040	116
020150	117	122	105	040	114	111	116	105
020200	123	042	015	015	042	015	057	067
020210	062	033	000	000	000	000	000	000
020220	000	032	376	060	330	376	072	320
020230	342	017	311	000	030	000	000	000
020240	000	000	000	000	000	000	000	000
020250	000	000	000	000	000	000	000	000
020300	000	000	000	000	000	000	000	000
020310	325	032	376	040	015	312	271	020
020320	035	041	000	000	376	100	332	320
020330	020	042	350	033	000	321	311	030
020340	315	331	020	042	350	033	067	321
020350	311	315	221	020	376	012	320	023
020400	104	115	051	051	011	051	332	311
020410	016	117	004	000	011	323	331	020
020420	325	052	350	033	104	115	043	111
020430	020	076	071	042	276	303	050	020
021000	245	026	001	076	015	276	112	016
021010	021	024	043	303	005	021	172	062
021020	356	031	321	032	352	033	176	270
021030	312	075	021	322	064	021	043	043
021040	175	205	137	322	026	021	044	303
021050	026	021	043	176	271	332	170	021
021060	334	037	021	033	033	323	123	032
021070	354	033	345	072	356	033	106	003
021100	205	322	105	041	044	157	215	340
021110	030	104	115	341	176	002	033	013
021120	174	277	302	114	021	175	273	302
021130	134	075	023	032	350	033	253	162
021140	043	163	043	072	356	033	074	167
021150	043	321	032	167	376	015	212	146
021160	021	043	023	303	132	021	321	311
021170	053	343	043	043	043	176	376	015

TINY BASIC EXTENDED
 GLOBAL LISTING

023000	227	274	302	021	023	275	302	021
023010	023	041	004	032	301	043	105	247
023020	311	025	037	147	023	032	157	042
023030	150	015	251	021	301	043	020	032
023040	343	301	247	311	305	104	115	052
023050	361	033	160	043	161	043	042	361
023060	033	301	175	376	177	330	303	327
023070	026	305	032	361	033	033	106	033
023100	042	361	033	146	175	376	100	150
023110	301	361	032	361	030	174	027	147
023120	175	057	157	043	311	315	071	023
023130	174	267	362	147	023	315	115	023
023140	076	039	345	315	026	022	341	312
023150	101	022	247	311	345	052	352	023
023200	104	115	341	012	274	312	74	023
023210	320	303	204	023	003	012	175	312
023220	220	021	320	015	003	003	012	201
023230	117	322	163	023	004	303	163	023
023240	013	143	151	311	315	071	023	315
023250	154	023	355	312	022	023	303	330
023300	026	325	076	077	315	026	026	076
023310	040	357	062	007	020	315	003	020
023320	021	115	020	032	376	055	041	000
023330	000	312	312	023	315	331	020	315
023340	044	021	076	015	062	027	420	321
023350	247	313	023	315	331	320	315	315
023400	023	303	277	023	032	376	040	023
023410	312	321	023	033	306	300	120	007
023420	127	045	024	315	044	023	067	023
023430	311	033	376	040	023	312	351	023
023440	033	376	100	320	310	023	376	050
023450	310	043	000	000	303	124	024	000
024000	000	023	055	050	007	056	073	025
024010	000	001	032	000	001	000	001	000
024020	002	000	001	000	012	000	010	000
024030	000	000	030	003	070	000	025	000
024040	000	000	000	000	000	000	000	000
024050	324	043	004	000	002	000	001	000
024060	000	000	033	000	126	031	000	023
024070	016	000	034	030	000	023	000	023
024100	032	023	376	040	312	100	024	033
024110	376	015	310	376	044	310	303	314
024120	026	023	076	001	315	331	020	315
024130	044	023	311	315	071	023	106	043
024140	146	150	315	044	023	247	311	315
024150	071	023	114	105	315	071	023	160
024160	043	161	247	311	035	376	034	125
024170	023	321	076	001	311	023	000	023

021200	312	201	021	043	303	175	071	043
021210	353	052	354	033	043	104	115	341
021220	032	167	043	023	172	270	302	220
021230	021	175	271	302	220	021	055	042
021240	354	033	032	356	033	376	034	302
021250	361	020	321	311	041	002	032	176
021260	376	230	322	314	021	376	100	322
021270	300	021	043	156	147	303	257	021
021300	346	077	107	043	116	043	345	340
021310	151	303	257	021	376	000	322	000
021320	022	345	377	107	043	116	040	032
021330	023	376	040	312	327	021	033	325
021340	353	033	376	200	322	363	021	276
021350	043	023	317	341	021	323	040	151
021360	333	257	021	346	177	276	302	355
021370	021	353	001	021	043	303	247	021
022000	346	077	043	116	043	345	041	015
022010	022	345	147	151	251	343	324	257
022020	021	043	043	303	277	021	041	357
022030	033	357	043	065	300	066	017	311
022040	000	000	000	000	000	000	000	000
022050	000	000	000	000	000	000	000	000
022060	000	000	000	000	000	000	000	000
022070	000	000	000	000	000	000	000	000
022100	000	345	325	305	253	016	030	047
022110	020	047	315	147	022	041	210	043
022120	315	147	022	041	144	000	155	147
022130	026	341	012	000	315	147	022	175
022140	315	201	022	303	343	341	213	036
022150	377	004	173	225	137	172	234	127
022160	322	151	022	175	205	137	172	214
022170	127	170	271	310	015	315	291	022
022200	311	000	000	000	000	000	000	015
022210	026	022	311	325	052	306	033	053
022220	104	115	050	304	033	353	033	023
022230	327	179	272	300	243	027	171	273
022240	312	275	022	332	147	023	052	157
022250	315	205	026	023	023	032	376	015
022300	312	267	022	305	345	345	028	022
022310	341	301	305	274	025	371	311	000
022320	341	301	345	311	037	023	376	040
022330	312	304	322	033	376	015	210	303
022340	022	030	032	023	376	042	310	376
022350	015	317	317	026	315	026	026	023
022360	323	027	041	360	033	376	040	357
022370	045	301	345	322	066	017	247	311
022380	041	360	033	066	017	000	076	012
022390	357	287	311	000	311	052	350	033

024200	315	071	023	104	115	315	071	023
024210	011	315	044	023	247	311	215	071
024220	023	315	115	023	104	115	315	071
024230	023	011	315	044	023	247	211	000
024240	325	002	000	315	071	023	174	267
024250	374	301	024	351	115	071	023	174
024260	267	374	301	024	315	306	024	005
024270	314	1						

026000	303	336	026	305	059	364	033	053
026010	106	353	042	364	033	146	175	376
026020	104	150	393	310	393	341	020	148
026030	153	315	356	025	247	311	315	003
026040	026	353	247	311	075	040	315	028
026050	028	047	311	000	000	000	041	077
026060	026	301	350	013	175	032	175	376
026070	033	310	033	043	303	064	026	000
026100	000	300	034	001	024	000	040	017
026110	100	330	000	164	024	377	057	000
026120	000	356	261	051	321	377	057	377
026130	377	341	300	030	042	361	033	041
026140	164	324	042	364	033	315	020	027
026150	052	352	033	126	045	136	353	000
026160	042	350	033	023	023	247	311	076
026170	015	557	333	310	022	327	076	017
026200	062	360	033	217	311	143	123	305
026210	353	316	377	303	107	022	000	030
026220	327	300	000	000	075	105	317	076
026230	122	357	357	016	040	357	046	000
026240	000	300	000	315	101	021	030	330
026250	055	376	043	377	311	203	026	016
026260	010	341	357	023	021	108	025	032
026270	167	315	302	247	024	041	002	034
026300	061	377	000	303	251	021	056	001
026310	001	076	000	021	076	001	021	076
026320	004	301	056	025	001	056	006	001
026330	056	007	001	056	019	001	056	011
026340	001	056	019	001	056	013	001	056
026350	014	001	056	015	001	056	016	001
026360	056	017	001	056	029	303	216	026
026370	000	300	000	000	000	000	000	000
026380	000	000	000	000	000	000	000	000
026390	000	000	000	000	000	000	000	000
027010	000	000	000	000	000	000	000	000
027020	076	012	357	021	115	044	042	364
027030	033	311	325	315	071	023	353	315
027040	071	023	104	115	313	044	023	553
027050	013	044	023	321	303	315	249	024
027060	315	071	043	303	072	027	315	071
027070	023	345	001	304	113	052	366	053
027100	175	221	117	174	239	107	013	072
027110	354	053	274	302	120	027	171	275
027120	132	360	026	140	151	301	160	053
027130	164	104	015	042	264	033	315	071
027140	023	161	043	160	247	311	315	071
027150	023	053	051	104	113	315	071	023
027160	011	313	044	020	247	311	315	071
027170	023	053	315	044	023	052	370	033

027200	315	044	023	315	240	024	315	200
027210	024	303	116	027	032	023	376	040
027220	315	014	007	071	134	130	320	007
027230	117	023	032	376	050	312	243	027
027240	033	247	311	151	044	020	116	043
027250	144	154	014	043	104	043	315	044
027260	023	140	151	042	370	033	067	311
027270	300	325	312	023	030	000	000	000
027300	000	000	000	000	000	000	000	000
027310	376	015	332	064	030	353	315	044
027320	023	321	247	311	325	315	071	023
027330	345	110	043	100	313	071	043	313
027340	315	071	023	033	171	270	302	361
027350	027	73	271	322	361	027	303	306
027360	030	345	313	044	041	341	303	313
027370	044	023	341	315	044	023	140	151
030000	315	044	023	341	247	311	341	315
030010	044	023	341	315	315	044	023	341
030020	247	311	376	044	304	314	026	303
030030	033	023	032	376	040	043	312	332
030040	030	033	376	300	321	323	023	332
030050	306	100	321	323	376	013	310	376
030060	040	110	067	311	376	044	312	315
030070	027	303	306	027	341	323	241	324
030100	000	20	030	336	000	006	000	307
030110	000	010	000	012	000	000	000	330
030120	000	000	000	030	324	036	372	375
030130	230	141	001	014	211	326	167	323
030140	011	230	135	029	034	303	220	322
030150	304	322	213	322	371	230	166	312
030160	007	214	322	334	027	320	230	073
030170	014	001	223	322	304	027	300	000
030200	204	253	146	015	043	375	033	006
030210	010	176	007	007	037	256	027	327
030220	055	055	055	176	027	167	054	176
030230	027	167	034	176	027	167	054	176
030240	027	167	005	302	213	030	052	374
030250	033	174	344	077	147	374	047	112
030260	272	030	322	204	030	315	044	023
030270	077	311	175	376	070	303	262	030
030300	315	071	071	107	076	043	315	026
030310	022	005	392	304	030	063	063	063
030320	063	163	063	301	341	043	043	345
030330	305	073	013	073	073	073	073	311
030340	072	167	033	274	312	360	050	332
030350	360	026	042	374	033	311	000	000
030360	072	166	033	326	000	275	322	352
030370	030	303	340	025	000	000	000	000

031000	052	354	033	053	104	115	052	376
031010	033	011	345	052	366	333	104	115
031020	052	352	033	011	301	315	060	451
031030	315	161	022	076	340	357	353	346
031040	033	104	115	052	364	333	053	315
031050	060	031	313	101	022	327	247	311
031060	171	235	151	170	234	147	311	052
031070	352	033	042	304	033	352	354	033
031100	042	306	032	247	311	333	165	041
031110	042	304	032	043	043	076	015	043
031120	276	302	117	031	043	043	042	306
031130	033	247	311	000	313	165	031	043
031140	043	076	033	043	276	302	143	031
031150	043	043	042	306	033	315	165	031
031160	042	304	032	247	311	315	071	033
031170	315	154	021	310	303	330	026	000
031200	030	000	000	000	000	000	000	000
031210	030	000	000	000	000	000	000	000
031220	030	000	000	000	000	000	000	000
031230	030	000	000	000	000	000	000	000
031240	030	000	000	000	000	000	000	000
031250	030	000	000	000	000	000	000	000
031260	030	000	000	000	000	000	000	000
031270	030	000	000	000	000	000	000	000
031280	030	000	000	000	000	000	000	000
031290	030	000	000	000	000	000	000	000
031300	251	310	122	316	330	204	322	300
031310	251	310	122	316	330	204	322	300
031320	251	310	122	316	330	204	322	300
031330	251	310	122	316	330	204	322	300
031340	251	310	122	316	330	204	322	300
031350	251	310	122	316	330	204	322	300
031360	251	310	122	316	330	204	322	300
031370	251	310	122	316	330	204	322	300
031380	251	310	122	316	330	204	322	300
031390	251	310	122	316	330	204	322	300
031400	251	310	122	316	330	204	322	300
031410	251	310	122	316	330	204	322	300
031420	251	310	122	316	330	204	322	300
031430	251	310	122	316	330	204	322	300
031440	251	310	122	316	330	204	322	300
031450	251	310	122	316	330	204	322	300
031460	251	310	122	316	330	204	322	300
031470	251	310	122	316	330	204	322	300
031480	251	310	122	316	330	204	322	300
031490	251	310	122	316	330	204	322	300
031500	251	310	122	316	330	204	322	300

032200	012	165	326	175	322	104	322	375
032210	132	345	323	125	032	161	322	304
032220	143	375	000	000	000	000	242	051
032230	111	315	133	310	323	241	324	147
032240	232	245	254	332	232	322	304	322
032250	375	232	024	120	101	304	324	036
032260	322	304	322	375	233	300	105	116
032270	374	325	167	323	011	330	206	11

the digital group

PO Box 5528, Denver, Colorado 80206

December 14, 1975

Mr. Bob Albrecht & Bernard Gressing
People's Computer Company
PO Box 310
Menlo Park, CA 94025

Dear Bob and Bernard,

I am very interested in helping out with your Tiny BASIC (perhaps Micro BASIC might be more appropriate). Since my specialty is Hardware and the lowest level Software to interface this hardware to a system, I would like to suggest a simple hardware subsystem.

A scientific calculator IC can be easily interfaced to a microprocessor to provide all of the various mathematical operations very accurately with minimal software overhead. I am including a copy of some of the scientific calculator documentation out by the Digital Group.

This scientific calculator has been interfaced to an 8008 (Mark-8 modified) and MOS Technology 6501/2 system. The software can be easily modified to support an 8080 or 6809, thereby providing an easy access to building "Tiny BASIC" for 8008, 8149, 6809, 6501 or 6501 systems.

The major drawback of a calculator chip for math routines is that it is very slow compared to specialized hardware and software systems. The major advantages are:

1. Low software overhead (about 300 bytes for interfacing)
2. Low cost (around \$45 worth of parts & PC board)
3. Quick way to develop Math routines with high accuracy.

I would be happy to assist MCC in developing Tiny BASIC using these Scientific Calculator IC's.

Dr. Robert Suding

c/o The Digital Group

SCIENTIFIC CALCULATOR

Here is a calculator circuit designed to be used with any computer of 8 bits or more capacity. I am presently using it with an 8008 system, approximately 100 bytes of storage being required to basically interface this circuit to a TV readout and keyboard. Only one 8-bit input port and one 8-bit output port is required.

The heart of the circuit is the 2529-101 calculator IC from Mos Technology. This is a simple IC which gives trig, log, memory, square root, etc., functions. The display is normally a 12-digit LED 7-segment assembly. The segment drivers are built into the 2529. The 12-digit outputs are usually fed to a pair of 74192's which serially scan each of the 12 digits at about a 50% cycle rate from an internal clock. A matrix keyboard is normally attached between the 12 digit outputs of the 2529 and 4 keyboard inputs of the 74192, giving a potential 48-key input capability. 41 of which are actually used.

The design required efficient handling of the 12-digit outputs. Since it was necessary to utilize the digit outputs for both data entry and digit segment output, the design was centered on a controlled addressing of the asynchronously scanning 12 digits. The computer has 4 bits of an output port assigned to the duty of selecting a given digit by sending its binary equivalent to the inputs of a 74192 address input selector. When the selected digit becomes present the output at pin 19 of the 74192 goes low as long as the digit is present. By combining this input with three more bits from the computer, the desired "keyboard" input is sent to the 2529. The computer word should be held for at least 48 ns to be certain that the asynchronously scanning digit has been addressed.

Likewise, the digit output must identify the digit to which the current segment outputs apply. By using the same coding scheme for the four inputs to the 74192, a computer controlled sampling system is established. The MSB output from the computer informs the calculator interface that a digit/segment output is desired. When the desired digit finally ripples by, a strobed MSB pulse appears on the interface output. This pulse then interrupts the computer to inform it that the segment data for the desired digit is present and valid as long as the MSB stays 1.

Several considerations: First, only 5 of the 7 segments are needed to decode 0 through 9, minus, blank, and the error sign. Each digit may also have a decimal point attached to it, so the output becomes 6 bits, plus the MSB strobe bit. Be aware that these calculator chips are quite slow. When entering a data item or especially a function, the display will go blank up to 1/3 second while internal processing takes place. The result can take on any number of digits, but digit 9 is always used. By sampling for "digit 9 not blank," the end of internal processing can be detected. When this occurs, either further entries, or sampling of all 12 digits may proceed without data loss. 8008 programs have been written to handle simple keyboard entry and tv result display, and interactive calculation operations involving messages and formula building and reiteration. These are available through the Digital Group.

The 2529 is available from Mos Technology at \$27.50 apiece. Some newer scientific calculator chips have been announced by Mos Technology and are being presently sampled.

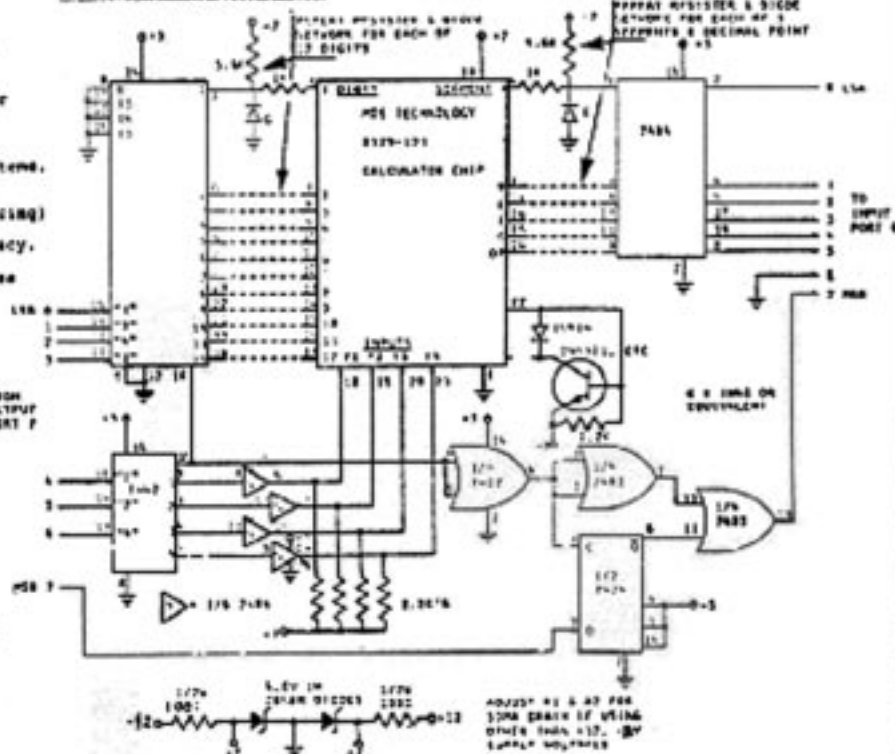
Other calculator chips could be used in similar circuits. However,

I would question the advisability of using these simpler chips with their much lower calculation power return. Mos Technology also makes an RPN format calculator IC, the 2529-106 for H.P. buffs. A metric conversion chip (2529-104) is also available from Mos Technology. These IC's have been tried in the circuit. They are directly usable in the enclosed circuit.

The basic functions are roughly equivalent to the TI SR-50, but the enhanced software version will be considerably better than the HP-65 programmable calculator due to its message display capacity and "almost" unlimited memory capacity.

-Dr Robert Suding WOLMD

SCIENTIFIC CALCULATOR SUBASSEMBLY FOR 8-BIT MICROCOMPUTERS



OUTPUT CODES FOR SEGMENT DECODE

INPUT CODES FOR FUNCTION ENTRY

FUNCTION	OCTAL	HEX	FUNCTION	OCTAL	HEX
0	021	11	ARC	033	2A
1	022	12	STW	041	31
2	023	13	COB	042	32
3	024	14	TWV	043	33
4	025	15	LR	044	34
5	026	16	LOG	045	35
6	027	17	PCL	047	37
7	030	18	I	010	38
8	031	19	W-V	012	39
9	032	1A	OK	013	3A
.	041	21	STO	013	3B
-	042	22	CA/CE	014	3C
+	043	23	ON	033	2B
x	044	24	EE	034	2C
1/x	045	25	1/x	044	2D
=	047	27	1/x	050	38
√	052	2A	1/x	052	29
1/√	046	16	1/√	103	43
1/√	103	41	1/√	104	44
1/√	103	42	1/√	105	45
1/√	050	40	Function Display	054	3C

DIGIT	OCTAL	HEX	DIGIT AND	OCTAL	HEX
0	260	80	0.	220	90
1	275	8D	1.	235	9D
2	250	8A	2.	210	8E
3	254	8C	3.	214	8C
4	245	83	4.	205	83
5	249	84	5.	206	86
6	245	83	6.	203	83
7	274	8C	7.	234	8C
8	240	80	8.	200	80
9	244	84	9.	204	84
-	257	87	-	217	8F
ERROR	243	83	ERROR	213	83
Blank	243	83	Blank	202	82
Blank	277	8F	Blank	237	8F

INPUT CODES FOR DIGIT DATA REQUEST

DIGIT	OCTAL	HEX	DIGIT	OCTAL	HEX
1	201	81	7	207	87
2	202	82	8	210	86
3	203	83	9	211	87
4	204	84	10	212	8A
5	205	85	11	213	8B
6	206	86	12	214	8C

- * (Almost digit only)
- * INPUT CODES SENT TO ENTER DIGITS AND FUNCTIONS. CODE MUST BE HELD MORE THAN 48NS.
- * SEND DIGIT 9 DATA REQUEST (213 OR 8D) AND WAIT FOR MSB FROM 74192 TO GO 0. THIS INDICATES INTERNAL CALCULATIONS FINISHED.
- * SEND DIGITS 12 THROUGH 1 DATA REQUESTS, DECODE EACH WITH SEGMENT DECODE DATA TABLE AS DATA AVAILABLE MSB LINE FROM 74192 GOES 1 FOR EACH DIGIT.
- * LONGEST CALCULATION DELAY APPEARS TO BE 691 (ABOUT 1/3 SEC).
- * 8008 (2529-106) AND METRIC-CONVERSION (2529-104) CALCULATOR IC'S FROM MOS TECHNOLOGY WILL WORK WITH THE SAME CIRCUIT.

DR. ROBERT SUDING WOLMD

SNOBOL FOR THE ALTAIR

Dear Dragons,

Thanks for the great publication and other nice things—like dragon shirts! What a way to learn.

I have a problem. Without considering any possible consequences, I have committed myself to writing a SNOBOL Compiler (interpreter?) for an Altair 8800. My officemate has built the Altair for the college at which he teaches, and after many months of promising some kind of assistance, I finally offered to write a compiler.

To get to the point: does anyone out there have any experience in compiler writing, particularly in SNOBOL compiler writing? I know that some of the sharpest people in this field read PCC, so I'm really hoping to hear from someone.

Of course, once I get the compiler working, I will make it available to other Altair owners and users (for a nominal fee and a lot of glory).

(I realize all you people are heavily into BASIC, but SNOBOL is a pretty neat language for things like compiler writing, natural language translation, and general string manipulation.)

Also, since my friend's Altair is 75 miles away from my home, donations of Altairs will be accepted.

MAUREEN SUPPLE

828 S. Irving St
Arlington VA 22204

(SNOBOL compilers are tough. An interpreter would be easier. A good place to start looking for information would be Griswold's book, *The Macro Implementation of SNOBOL*, W.H. Freeman, San Francisco, 1973; and Waita's book, *Implementing Software for Non-Numeric Applications*, Prentice Hall, Englewood Cliffs, New Jersey, 1971.)

FULL OF HOLES

I guess you know, Tiny BASIC as presented in its first chapter is full of holes. Look, for example, at what happens if you try to evaluate an expression without unary plus or minus on the front. Ioh. Also, I wonder if the interpreted interpreting interpreter interpreter executor is viable for a really small, slow system like an 8008 system. Talk about crunching! Anyway, I want to see more. I'm crazy, maybe? Who cares.

Sincerely,

FRITZ ROTH

Rt 7
Carbondale IL 62901

A HIGH ORDER

Dear Bob Albrecht, I am writing this letter about many things I've read about in PCC. The Tiny BASIC project looks like something everyone would like to tackle. The interpreter idea is a little costly on time and storage, unless you plan to use it on many systems. Otherwise, it's a good idea. I'm interested in simulating languages using BASIC or FORTRAN as the "machine," so this type of thing is interesting. If only someone had the plans for ALGOL in IL...

If anyone has done any projects simulating languages/computers in a high order language, would they please contact me?!

Thanks for everything, PCC!

Respectfully,

REED CHRISTIANSEN

2756 Fernwood No.
Roseville MN 55113

TB CODE SHEET

by Dick Whipple

You may be interested in knowing that John Arnold and I write our programs (like TB) in machine language. We have found it to be less restrictive and more versatile although not having a source file of some kind is a disadvantage. We do keep a hand-generated source listing on coding sheets for our reference. A major program like TB requires a two-pass development: the first pass ends up with lots of "fixes" and "patches" to get the program to work; the second pass is then used to clean-up the mess produced in pass one. The coding sheets from pass two represent the nearest thing to source code we have. For your reference I have included a copy of one of our coding sheets from TB. The addresses are split octal.

Program Name: Tiny BASIC (Rev 1) PCC Origin Copy
By BBW Date 11/10/75 i² = 020 13ye L of 22

```

BUFFIN:
L = 000 040 }
01 111 } LZ H BUFFIN
04 000 }
03 001 }
04 040 } LZ B INWASH
05 110 } C: C: C: C:
COUNT: 006 337 RST IN
COUNT: 007 376 } CPE <FGS>
10 033 }
11 312 }
12 052 } JPE FGS
13 020 }
14 376 } CPE <LTH>
15 037 }
16 312 }
17 057 } JPE LTR
20 020 }
21 005 DCR B
22 312 }
23 306 } JPE ERN206
24 026 }
25 376 } CPE <EE>
26 010 }
27 312 }
30 107 } JPE END
31 020 }
32 376 } CPE <IP>
33 004 }
34 312 }
35 045 } JPE IP
36 020 }
37 201 ROR C

L = 040 376 } CPE <?> + 040
41 071 }
42 312 }
43 101 } JPE RUDOUT
44 020 }
SP: 015 167 A-M
46 043 INX H
47 303 }
50 006 } JPE COUNT
51 020 }
FGS: 022 016 }
53 040 }
54 303 }
55 006 } JPE COUNT
56 020 }
LTR: 027 016 }
60 006 }
61 337 RST IN
62 376 } CPE <LTH>
63 027 }
64 302 }
65 007 } JPE COUNT
66 020 }
67 327 RST CALL
GETLINE: 023 076 }
71 033 }
72 357 RST OUT
73 026 }
74 016 }
75 357 RST OUT
76 303 }
77 000 } THE BUFFIN
CONT.
    
```

Are you implementing Tiny BASIC or some other software. Let us know and we'll let others know. Let's stand on each others shoulders and not on each others toes (to paraphrase C. Strachey).