ANONYMOUS THINGS
STACK VARIABLES
BANKING ON THE R65F11
INTERPRETATION MACRO TECHNIQUES
POSITIVE-DIVISOR FLOORED DIVISION
THE PATH TO FORTH ACCEPTANCE
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ANONYMOUS THINGS - LEONARD MORGENSTERN

The author once proposed a scheme for anonymous variables. This article extends the original idea to other classes of Forth words. Anonymity has three advantages: memory savings, fewer pro tem word names, and less risk of duplicating names. And you can use them to pass data and program information between consecutively defined Forth words.

INTERPRETATION-MACRO TECHNIQUES - CHESTER H. PAGE

All computers provide disk-file I/O, but some Forth dialects substitute their own. The author implemented his own system's disk I/O via links between Forth and the procedures provided by the host DOS. Two types of interpretation macros are presented.

POSITIVE-DIVISOR FLOOURED DIVISION - ROBERT BERKEY

Floored division is a division algorithm that some felt was forced upon them in Forth-83, while programmers of certain applications welcomed it with open (albeit robotic) arms. This paper provides division examples using floored division, and discusses the relative merits of symmetrical division. The examples are based on real code, and most are from a commercial application.

STACK VARIABLES - GIORGIO KOURTIS

Much has been said about the errors that can arise from juggling on the stack or from mixing recursion and variables. SVARIABLE defines a variable with an associated stack. Stack variables can accept the same operations as variables, and offer interesting functional advantages.

BANKING ON THE R6SF11 - D.C. EDWARDS

Bank systems involve more interaction between hardware and software than other architectures, and have been used for communications, in multiprocessing, and to extend memory. Forth is famous for hardware interfacing and as a consistent operating system, making it ideal for a bank-memory operating system that neither overloads the system bank nor consumes undue amounts of memory.

EMBEDDED CONTROL: PATH TO FORTH ACCEPTANCE - PHILIP KOOPMAN, JR.

Gaining popular acceptance for Forth is a perennial topic for those who already appreciate it. But general complaining is not enough; we must truly understand our personal reasons for wanting Forth's success, and the real-world deficits it corrects. The author proposes a strategy which could earn Forth a legitimate toe-hold in the industry.
Phil Koopman, Jr. has presented us with a dose of reality therapy this month in his article, "Embedded Control as a Path to Forth Acceptance." His thoughts center not so much on embedded control as on Forth's future and our own inner motivations. Is Forth worth fighting for? Are the key players burned out? Is it someone else's responsibility? We expect to hear from readers about this one, so let us know your thoughts on the matter.

* * * *

Then there's that old story about the cook who always cut off the ends of a roast before putting it in the oven. "Why?" the thrifty spouse inquired. That's how the cook's mother had always done it. "But why?" It turned out she had not had a pot large enough to cook the whole roast. End of tale.

Our moral of that story applies to FD cover dates. Your issues for this volume will be arriving earlier than they used to; the same thing happened last year, too. Someone whose identity is lost in the mists of time once decided that our issues should arrive at your door around the first of the second month printed on the cover. That tradition was passed down volume-to-volume. Unfortunately, it made even timely issues seem a month late. When we got a complaint about an issue that hadn't arrived, we couldn't tell if it just seemed late or if it had really gone astray somewhere. So last year we sneaked all our deadlines up by two weeks and by another two weeks this year; we will still be timely, and now it will seem that way, too. Thank you, to all our advertisers, and to the printers, mailers, and others who held up under the accelerated schedules.

Author, Author!

This is the best place I know to remind you that this magazine thrives only via the participation of its readers. Forth Dimensions is the primary mouthpiece of the Forth Interest Group, but we have no team of writers providing examples of "correct" Forth: just people like you, working things out in the real world and willing to share your experiences, mistakes, and discoveries with others.

Write to tell us about Forth at your work, about a utility or trick you discovered, or about doing business in the Forth world. How FIG and Forth Dimensions—even Forth itself—rise to meet the new decade will depend on the people who shape it today. That means being resourceful and playful, and exploring the Forth philosophy in any way that interests you; but we especially hope it will mean writing for these pages and for other publications.

Reviewers' Notes

As I have pointed out elsewhere, the review process for articles published in Forth Dimensions is less formal than some of the scientific or academic publications. Nonetheless, articles are evaluated for technical content and other factors, with a view to making the best use of our finite space. This time I want to share with you some of the interesting comments I received from reviewers about two items in this issue:

"Anonymous Things" by Leonard Morgenstern. A mechanism for declaring headerless variables. A method of creating classes of objects is described, instances of which can be likened to deferred words, but not as restrictive. They can later be assigned to act like variables, executable routines, even headerless (i.e., anonymous)

(Continued on page 22.)
Dear Editor,

I was curious about the program for computing the first 1000 primes, submitted by Allan Rydberg in FD issue XI5. It appears to contain some original ideas for calculating primes. It is closer to the methods that test individual numbers than it is to the classical Sieve of Eratosthenes, which operates on an array.

However, the title "A Fast Thousand Primes" seems to be a misnomer. Mr. Rydberg says his program computes the first 1000 primes in a little over two minutes on a 32-bit machine running jForth. That seems awfully slow to me.

The accompanying code is my straightforward implementation of the Sieve entirely in high-level F-PC. On my 12 MHz '286 machine, it calculates the first 1000 primes in 0.28 second. It takes a few additional seconds to print these primes to the screen. The SIEVE word, which calculates and counts the primes, takes 0.38 second and seems to be slightly faster than the Colburn Sieve as published in Dr. Dobb's Journal and included here for reference. It has been said that the Colburn Sieve and the Byte Sieve return an incorrect number for the count of primes, but that this does not affect their usefulness as benchmarks. I believe that my version of the Sieve returns the correct number of primes and does so in less time.

In An Introduction to the History of Mathematics by Howard Eves (5th ed., 1983), the Sieve is covered as follows:

"In arithmetic, Eratosthenes is noted for the following device, known as the Sieve, for finding all of the prime numbers less than a given number n. One writes down, in order and starting with 3, all the odd numbers less than n. The composite numbers in the sequence are:

\[ \text{SQRT}( n - n') \text{ Morely method for integer square root} \]

\[ 1 \text{ \_ \_ \_} \text{DO} \]

\[ 2 \text{DUP } + \text{ 2/} \]

\[ \text{LOOP } \text{ WIP} ; \]

\[ \text{Q} \text{XI5 value NPRIME } \text{ the largest prime to find; the 1000th prime} \]

\[ \text{NPRIME } \text{ SQRT } \text{ SQRTNPRIKE } \text{ the largest possible factor of NPRIME} \]

\[ \text{CREATE PARRAY NPRIME } \text{ 2+ ALLOT } \text{ create the array of proper size} \]

\[ \text{\_two bytes for each 16bit odd number} \]

\[ \text{FILL-ARRAY } \text{this fills the array with odd ONLY} \]

\[ \text{NPRIME } \text{ 0 \_ \_ \_} \text{DO} \]

\[ 1 \text{ \_ \_ \_} \text{DO} \]

\[ \text{PARRAY } \text{ 0 \_ \_ \_} \text{to NPRIME/2} \]

\[ 2 \text{ \_ \_ \_} \text{LOOP} ; \]

\[ \text{0 \_ \_ \_} \text{value 2N } \text{ to cut down on stack shuffle} \]

\[ \text{N-CROSS } \text{\_cross off every nth number} \]

\[ \text{DUP 2N } \text{ N \_ \_ \_} \text{DO} \]

\[ \text{DUP = 2N } \text{ N \_ \_ \_} \text{DO} \]

\[ 1 \text{ \_ \_ \_} \text{BEGIN} \]

\[ \text{DUP } \text{ N \_ \_ \_} \text{DO} \]

\[ \text{PARRAY + \_ \_ \_} \text{0 \_ \_ \_} \text{SWAP ! \_ \_ \_} \text{3N-1 \_ \_ \_} \text{into p(3n-1)} \]

\[ 2N + \_ \_ \_} \text{DUP NPRIME > \_ \_ \_} \text{go till limit} \]

\[ \text{UNTIL DROP} ; \]

\[ \text{SIFT \_ \_ \_zero the non-primes, from 3 to square root n, primes to n} \]

\[ \text{SQRTNPRIKE 3 \_ \_ \_} \text{DO} \]

\[ 1 \text{ \_ \_ \_} \text{PARRAY + } \_ \_ \_} \text{IF} \]

\[ 0 \text{ \_ \_ \_} \text{IF} \]

\[ \text{I CROSS \_ \_ \_} \text{\_ \_ \_} \text{\_ \_ \_} \text{THEN} \]

\[ 2 \text{ \_ \_ \_} \text{LOOP} \]

\[ 2 \text{ \_ \_ \_} \text{PARRAY} \_ \_ \_} \text{a fudge to put 2 into the array of odds} \]

\[ \text{0 \_ \_ \_} \text{VALUE COUNTS \_ \_ \_} \text{the number of primes found} \]

\[ \text{PRIME\_OUT \_ \_ \_go through the array and print the non-zero numbers} \]

\[ 0 \text{ \_ \_ \_} \text{COUNTS \_ \_ \_\_} \text{along with the rank of each} \]

\[ \text{NPRIME 0 \_ \_ \_} \text{DO \_ \_ \_} \text{IF} \]

\[ \text{3 \_ \_ \_} \text{p(2) \_ \_ \_} \text{5 \_ \_ \_} \text{p(4)} \]

\[ 0 \text{ \_ \_ \_} \text{IF} \]

\[ \text{I CROSS \_ \_ \_} \text{\_ \_ \_} \text{\_ \_ \_} \text{THEN} \]

\[ 2 \text{ \_ \_ \_} \text{LOOP} \]

\[ \text{CR} \]

\[ \text{ELSE DROP THEN} \]

\[ \text{FORTH Dimensions} \]
then sifted out by crossing off, from 3, every third number, then from the next remaining number, 5, every fifth number, then from the next remaining number, 7, every seventh number, then from the next remaining number, 11, every eleventh number, and so on. In the process some numbers will be crossed off more than once. All the remaining numbers, along with the number 2, constitute the list of primes less than n."

It is sometimes difficult to improve much on the work of the Ancients.

Sincerely,
P.O. Box Marc

No provisions at all,
five years now and enclose with this letter
Sirs,
I have been a member of FIG for some
computers than
that FIG makes no provision for any other
magazine.
slowly lose interest in your group or your
language for all computers, not part of the MS-
dos, alone.

Hey guys, I thought Forth was a lan-
guage for all computers, not part of the MS-
dos, OS/2, and Mac operating systems alone.

Thomas Donaldson
Sunnyvale, California

...but not a wasteland
Dear Editor,
I'm writing in the hope that you may
know the whereabouts of Charles E. Eaker,
who wrote eFORTH for the Color Com-
puter, distributed by Frank Hogg Labora-
tory in Syracuse. I'm very pleased with
eFORTH, except that the master disk seems to
have become corrupted in the intervening
years. I was politely sent another defective
disk...[and] finally received the informa-
tion that they could do nothing for me....In
the event that you are unable to put me in
reach Mr. Eaker, perhaps someone who reads your "Letters" column might
have a copy of the original.

Despite having heard for years that
Forth is the Ferrari of programming lan-
guages, I dismissed it because there is also
the perception that Forth programmers are
rather fanatical. But now I know why they
are, and I'm converted.

Your magazine's articles about shadow
stacks, string stacks, and data stacks have
been especially fascinating to me. I'm
amazed by every issue of Forth Dimen-
sions because it's the meatiest publication
I've ever seen. It has more guts than BYTE,
despite the difference in size.

I like another thing about Forth Dimen-
sions. Unlike other computer publications
which are not machine-specific, you don't
give the impression that there is nothing
but wasteland beyond MS-DOS. Even
some (like Unix World) that you would
expect to be impervious to that syndrome
have become infected to some degree.

Donald Hicks
355 St. Emanuel St.
Mobile, Alabama 36603

then go through the array and count the non-zero numbers
with the rank of each
0 =: COUNTS
NPRISE 0 DO
PAARy 1 + 0
0 IF

FILL-ARRAY

PRIMES-COUNT

SIFT

PRIMES-OUT

SIFT

FILL-ARRAY

PRIMES-COUNT

SIFT

FILL-ARRAY

PRIMES-OUT

SIFT

count

do-prime.hi loop

FILL-ARRAY

put odd numbers into the array
SIFT
zero out the non-primes
PRIMES-OUT
print the list of primes

: DO-PRIMES

calculate the primes but do not display them
for a test of speed
then use PRIMES-OUT to display them, if desired
FILL-ARRAY

SIFT

FILL-ARRAY

PRIMES-COUNT

SIFT

: SIEVE

calculates primes and counts them, the benchmark
uses 5192 for NPRISE
SIFT
PRIMES-COUNT
I believe this algorithm returns the CORRECT
number of primes, unlike the benchmark.

: 10-SIEVE

10 0 DO
SIEVE

LOOP

COMMENT:
The following is the Colburn Sieve as published in DDJ. It is a more
efficient version of the SAME algorithm used in the Byte benchmark Sieve.
The Colburn Sieve typically runs in about 60% of the time of the
Byte Sieve... It has been said that the fact that this algorithm returns
the WRONG NUMBER OF PRIMES, does not affect its usefulness as
as a benchmark!
COMMENT:
decimal
5192 constant size
variable flags size allot

: do-prime.hi ( 11 seconds for 32-bit dco forth )
flags size 1 fill ( set array )
0 ( 0 count ) size 0
do flags 1 + c!
if 3 i 1 + dup 1 + size <
  if size flags + over 1 + flags +
do 0 i c! dup
  +loop
then drop 1+ ( bump prime counter )
  then
loop
  " primes "

: 10-times.hi 10 0 do do-prime.hi loop ;
Editorial interlude:

Every year, it seems, someone asks if we are ignoring the users of Brand X computers. A preponderance of our articles are developed on the machines that a preponderance of our readers use, naturally, but most of those articles are not about the machines, they are about a Forth technique or innovation. Even readers using the same hardware often end up modifying the printed code unless they happen to use an identical Forth system, too.

We happily publish articles whose point of reference is Hardware horribilis, if it is of value to enough readers; and the occasional, highly specific article does find its way into print. It is a tightrope balancing act and, by the above opposing opinions, I guess we haven’t fallen off either side yet. Rate (or berate) us again after the ST articles coming out soon...

Forth-and-Back
Dear Marlin:

When I have a problem which begs for a differently optimized Forth, I can switch to a different Forth system to help solve it. But this requires that I make myself aware of the different Forth products available for a variety of platforms. I regret the time required to evaluate various Forths and to estimate how much time converting each would take. I would be confronted with similar trials and tribulations if I were programming in any other language, but Forth could rise above the other languages in this regard through support for a variety of dictionary data structures.

Yesterday I may have needed dictionary data structures that were optimized for memory efficiency. But today I may need them to be optimized for execution speed or for dynamic memory allocation.

If Forth vendors could provide a family of colon routines and associated inner interpreters, I should be able to avoid learning about and using a wide variety of Forth systems. For example, I can imagine a \texttt{~T:} definer for declaring a token-threaded word, \texttt{R:} for declaring a relocatable word, and \texttt{D:} for declaring a direct-threaded word. Each of these would establish a different compilation state. Multiple versions of the compiling words (IF, THEN, etc.) would be needed, producing multiple compiling subsystems, one for each compilation state. Within one compiling subsystem, the compiling routines would help fashion parameter fields in a consistent way.

I like the ease with which token-threaded code can be manipulated. I envision myself using token-threaded versions of selected definitions until I was sure they were debugged. Perhaps I would need to patch them substantially in the process. Thereafter, I could switch to a different compiling subsystem so that another kind of optimization could be realized. Even current Forth systems support words with differently interpreted parameter fields. Code words are interpreted correctly by Forth’s address interpreter as long as the exits from them are normalized (by ending them with a jump to \texttt{NEXT}). The address interpreter also correctly interprets colon definitions and instances of data structures. So, much of the flexibility needed to support multiple compiling subsystems is already present.

However, if and when vendors supply such compiling subsystems, my selection of dictionary data structures is likely to be jeopardized: the vendor would probably determine the structure of the vocabularies, dictionary linkages, and name fields.

A Forth-and-Back language would be ideal. No dictionary would exist until it is created by the user. Such a language would be able to produce Forth compiling systems made to the personal specifications of each of its users. For example, the name fields, dictionary links, and any vocabulary provisions would be chosen by the user. Until initial definitions are created by the user, no dictionary would exist. (This does not make an initial Forth text interpreter impossible, but it requires the implementation of it to be substantially different than is customary.)

Perhaps the first step would be to create an address interpreter toolset. Other toolsets would help us extend the language into a complete Forth system. If desired, these same toolsets could be used to establish support for several compiling systems at once.

Sincerely,
Mike Elola
1055–102 N. Capitol Ave.
San Jose, California 95133

For the Analyzer Toolkit
Dear Mr. Ouverson,

I have been meaning for some time to pass on to the FIG membership my most heavily used Forth word, which I call \texttt{DO-FOREVER}. Its function is to execute the next input word repeatedly until a key is pressed. I use fig-FORTH to write automatic test programs for bus-controlled instrument cards. \texttt{DO-FOREVER} (see Figure One) allows me to repeat a dubious bus transaction rapidly enough to follow what is happening with an oscilloscope.

The word that follows \texttt{DO-FOREVER} may be one of the existing words in the test program, but is more often a word written at the keyboard to check the problem I am currently facing. For example, if a control signal were not having the desired effect, I would write a definition to toggle a control line every five milliseconds (see the same figure), then follow the signal through the board with a scope probe until I found where it got lost. \texttt{DO-FOREVER} is now a fixture in all my automatic test programs.

Best wishes,
Tom Napier
One Lower State Road
North Wales, Pennsylvania 19454

\begin{verbatim}
: DO-FOREVER
  ( re-execute next word until keypress )
  -FIND IF DROP CFA ( this is fig-FORTH )
  BEGIN
  DUP EXECUTE ?TERMINAL
  UNTIL DROP ;

: TEST
  0 7 >REG ( clear register 7 )
  5 MILLISEC ( wait )
  4 7 >REG ( set bit 2 of register )
  5 MILLISEC ;
  DO-FOREVER TEST ( toggle bit 2 until keypress )
\end{verbatim}

Figure One. Napier’s \texttt{DO-FOREVER} and a typical test word.
Several years ago, I proposed a scheme of anonymous variables, that is, headerless variables used as temporaries. In this article, the idea is extended to other classes of Forth words, including colon and code definitions. Anonymous "things" have three advantages: First, they save memory by eliminating headers. Second, the programmer is spared the burden of inventing unique names for words used only once or twice. Third, anonymous words reduce, although they do not eliminate, the risk of error from duplication of names. They are most useful when a program is compiled in segments, or when large execution arrays consume many colon definitions.

In the system presented here, illustrated in F83, it is possible to create anonymous "things," assign them temporary names, and use them to pass information back and forth among a group of consecutively defined Forth words, not only with respect to data (variables and constants), but also program (colon definitions). There is a similarity to the locals used in Pascal and certain other languages, but there is no provision for dynamic allocation of memory at run time, essential for large temporary arrays. The resemblance to Pascal can be made closer by adding automatic nesting of scope, not further discussed here.1

Creating and Using Anonymous Things

Words that create anonymous things do so by laying down a code field and body, omitting header information. The address of the code field is left on the stack, ready to insert into an execution vector.

Table One. Analysis of NCONSTANT.

create IMPERSONATOR TEMP
N: .." Hello." ; IS TEMP
 : FO01 TEMP ;

An anonymous colon definition is assigned to the impersonator TEMP which becomes, in effect, an ordinary colon definition, whether compiling or interpreting. Thus, executing TEMP will display "Hello." and FO01 will do the same.

N VARIABLE IS TEMP
: FO02 TEMP ? ;

TEMP is now a variable. FO02 will display its contents. FO01 will still display "Hello."

' + IS TEMP
 : FO03 3 3 TEMP . ;

TEMP is now an alias for +. FO03 will display the number six.

Table Two. Using IMPERSONATOR.
Screen 2 (Required)

VARIABLE DEBUGGING DEBUGGING OFF
: PSEUDONAME DEBUGGING @ IF 129 C, 238 C, THEN ; IMMEDIATE

: NVARIABLE ( ... addr)
PSEUDONAME HERE [''] >IN @ , 0 , ;
: NCONSTANT ( n ... addr)
PSEUDONAME HERE >R [''] B/BUF @ , , R> ;
: IMPERSONATOR CREATE [''] CRASH , IMMEDIATE
DOES@ STATE @ IF , ELSE EXECUTE THEN ;
IMPERSONATOR TEMPC
IMPERSONATOR TEMPD

NVARIABLE IS TEMPC \ TEMPC now acts as a variable
: N: PSEUDONAME HERE TEMPC ON
[ ''] NVARIABLE @ , !CSP CURRENT @ CONTEXT ! ] ;
: TEMPC OFF [COMPILE] : ;
: TEMPC @ IF ?CSP COMPIL E UNNEST [COMPILE] [ TEMPC OFF ELSE [COMPILE] ; THEN ; IMMEDIATE

Screen 3 (Optional)

: NCODE PSEUDONAME HERE DUP 2+ ,
CONTEXT @ AVOC ! ASSEMBLER ;

\ Ancillaries
: (NCREATE) PSEUDONAME HERE 2 ALLOT ;
: N(;CODE) R> OVER ! ;
: (NDOES>) COMPIL E N(;CODE)
232 C, 333 HERE 2+ , , ; IMMEDIATE

\ NCREATE and NDOES>
: NCREATE COMPIL E (NCREATE) COMPIL E >R ; IMMEDIATE
: NDOES> COMPIL E R> [COMPILE] (NDOES>) ; IMMEDIATE

Screen 4 (Example: Defining N2CONSTANT by Method 1)
\ Step 1. Define a 2CONSTANT
0. 2CONSTANT ZERO

\ Step 2. Use the defined 2CONSTANT to define others.
: N2CONSTANT ( -- addr) PSEUDONAME
HERE >R [''] ZERO @ , , , R> ;

I have selected the letter N, standing for "nameless," to be the indicator of an anonymous definition. The letter A, for "anonymous," was not available, because A is a previously defined word in F88. Definitions of the most frequently used types, NVARIABLE, NCONSTANT, and N: are on screen two, and NCODE is on screen three.

For example, to create an anonymous constant with the value three, type NCONSTANT. (Do not try to give it a name—remember, it's anonymous.) An anonymous variable is created by simply writing NVARIABLE, an anonymous colon definition by the pair N: ..., and an anonymous code definition by NCODE ... END-CODE.

An anonymous thing is not useful until its CFA is assigned to some kind of execution vector. One could, for example, insert it into a deferred word. More serviceable is IMPERSONATOR (screen two), which differs from DEFER in that it compiles its contents at compile time, whereas a deferred word compiles itself. One assigns a word to an impersonator the same as to a deferred word, by means of IS or \[IS]. The assigned action does not have to be anonymous, nor does it have to be a particular type. Table Two shows examples. Anything compiled by an impersonator is unaltered by a new assignment. An impersonator acts like an ordinary definition in most respects, but will not respond in the usual way to words that forward-reference the input stream, such as \ and ['']. Also, if the assigned word is immediate, it will be compiled regardless.

The number of impersonators is determined by how many assignments have to be in effect at the same time, not by how many are made in the program as a whole. As a rule, three or four are plenty, but extras may improve readability. Several cautions are in order: The system should not be overused; a word present on more than two or three consecutive screens should be named. Also, due care is needed when the scopes of anonymous "things" overlap.

Creating a New Class of Anonymous Things

In practice, I find that NVARIABLE, NCONSTANT, and N: are enough anonymous classes, and NCODE is occasionally useful, too. To make more, two techniques are available. The first, or basic, method
was used to create the above definitions, and is illustrated further in Table One and Screen Four. It is the method of choice when a named class already exists. One makes a named example, and uses it as a basis for creating the anonymous class. If the corresponding named class does not exist, one can simply create a definer for it in the ordinary way. In that case, the new named and anonymous definers will have identical "create" parts, so the common code should be factored out into an anonymous colon definition, as in the example on Screen Five.

A better, direct, way to create a new anonymous class is provided by the second method, which employs the pair NCREATE...NDOES>, defined on Screen Three and illustrated on Screen Six. No named definer is necessary, but the latter can be created at the same time, if desired.

Pseudonames for Debugging

Since anonymous things do not have a name field, the display that results from DEBUG and SEE is likely to be unreadable. To circumvent this, the word PSEUDONAME has been inserted in all definitions. Its action depends on the contents of an ordinary variable named DEBUGGING. If the latter contains TRUE, anonymous things will be compiled with a pseudoname field consisting of the two bytes 129 and 238, corresponding to lower case n. It is not a true header, as no link or view fields are laid down. Appropriate use of the phrases DEBUGGING OFF and DEBUGGING ON will assist program development.

Explanation of Source Screens

Only Screen Two is required. It contains the essential definitions, including DEBUGGING, PSEUDONAME, NCONSTANT, N:; and IMPERSONATOR. Redefinition of : and ; is necessary. Two impersonators, named TEMPC and TEMPD, are also defined. The names suggest their intended use in the creation of new classes, but they are not restricted to that function. In fact, TEMPC is used as a temporary during the definition of N: and the redefinition of : (Screen Two).

Screen Three is optional. It contains NCODE, NCREATE, NDOES>, and their ancillaries.

Screens Four through Six contain ex-

(Continued on page 37.)

Screen 5 (Defining 3CONSTANT and N3CONSTANT by Method 1)

\ Step 1. Define the "Create" part as an anonymous.
\ Assign it to TEMPC
N: , , , \ IS TEMPC

\ Step 2. Define a normal creator, using
\ TEMPC in its "create" part :
3CONSTANT CREATE TEMPC
DOES> DUP 2+ 2@ ROT @ ;

\ Step 3. Create an example.
0 0 0 3CONSTANT 3ZEROES

\ Step 4. Use the example as a basis for the anonymous creator.
: N3CONSTANT PSEUDONAME
HERE >R ['] 3ZEROES @ , TEMPC R> ;

\ Testing. Note that TEMPC can be reused without conflict
CR .( SHOULD PRINT 0 0 0 ) 3ZEROES . . . CR
1 2 3 N3CONSTANT IS TEMPC
CR .( SHOULD PRINT 3 2 1 ) TEMPC . . . CR

Screen 6 (Defining 4CONSTANT and N4CONSTANT by Method 2)

\ If only N4CONSTANT is needed, simply write
: N4CONSTANT NCREATE 2SWAP , , , ,
NDOES> DUP 2@ ROT 4 + 2@ ;

\ If both 4CONSTANT and N4CONSTANT are needed,
\ there are 2 steps:
\ 1. Write the CREATE and DOES> parts;
\ assign them to impersonators
N: ( n4 n3 n2 n1 -- )
2SWAP , , , , \ IS TEMPC
N: ( adr -- n4 n3 n2 n1)
DUP 2@ ROT 4 + 2@ ; IS TEMPD

\ 2. Write the definers according to the following set formula:
: 4CONSTANT CREATE TEMPC DOES> TEMPD ;
: N4CONSTANT NCREATE TEMPC NDOES> TEMPD ;

The impersonators are now free for reassignment.
All computers provide input/output routines for disk files; some Forth dialects ignore this and substitute their own concepts of buffers and file management. This always impressed me as an attempt to make Forth appear independent and self-sufficient, but the read/write commands had to be tailored to the host computer anyway, and were rarely any improvement over the host DOS.

I had not used Forth long before I decided that the way to implement disk I/O was to develop communication links between Forth and the non-Forth procedures provided by the host DOS. Some of the procedures suggested similar operations for use within Forth. This paper describes some of these techniques.

Synopsis

Two types of interpretation macros can be very handy. The first type is an input-stream macro: text strings are accumulated in some buffer area and then made an input stream for interpretation or compilation. The second type is a synthetic keyboard input to provide a link with the non-Forth world; specifically, this provides access to host computer operating system routines for cataloging a diskette, sending output to a printer, loading a text file from a diskette, saving a file to a diskette, etc.

First Type Used in Interpretation

Sample use: to avoid repetitive keyboard entries

In developing a matrix inversion program for my FLOAT.FORTH, I encountered the following situation. To use the routines for inverting an \( n \times n \) matrix, I needed to define four \( n \times n \) matrices called \( A, B, E, \) and \( X \), and then save their code-field addresses in variables \( 'A', 'B', 'E, \) and \( 'X'. \) This required entering:

\[
\begin{align*}
n & \ n \ \text{FMATRIX} \ A \\
n & \ n \ \text{FMATRIX} \ B \\
n & \ n \ \text{FMATRIX} \ E \\
n & \ n \ \text{FMATRIX} \ X
\end{align*}
\]

' \ A ' A ! \\
' B ' B ! \\
' E ' E ! \\
' X ' X !

which is rather tedious.

This ... can be made specific to any operating system.

I therefore developed a word such that entering \( n \) \texttt{MAKESET} would carry out all these operations.

Assuming the existence of the \texttt{FMATRIX} defining word and the modification of \texttt{INTERPRET} to \texttt{FINterpret}, the only special word needed is \( \texttt{>TIB} \) (discussed later):

:\texttt{MAKESET} \ ( \ n \ --) \\
\texttt{DUP DUP DUP DUP} \\
\texttt{DUP DUP DUP}

(Note the " delimiter on the string to be sent to \texttt{TIB} in both these words.)

It is apparent that entering \( n \) \texttt{MAKESET} is intended to replace the original sequence of eight commands.

The key to all this is in \texttt{>TIB}, whose definition is similar to that of ":

:\texttt{>TIB} \ ?COMP 34 \texttt{COMPILE} \ (\texttt{>TIB}) \ \texttt{WORD} \ @ 1+ \ \texttt{ALLOT} ; \ \texttt{IMMEDIATE}

With:

:\ (\texttt{>TIB}) \ \texttt{PHRASE} \ \texttt{SWAP} \ \texttt{OVER} \ \texttt{TIB} \ \texttt{#TIB} \ @ \ + \ \texttt{SWAP} \ \texttt{CMOVE} \ \texttt{#TIB} +! \\
0 \ \texttt{TIB} \ \texttt{TIB} \ @ +! ;

After moving text to \texttt{TIB}, this enters an end-of-stream null.

Note the new word \texttt{PHRASE}. It resets the next-word pointer to beyond in-line text compiled by \texttt{WORD} as a dimensioned string.

:\texttt{PHRASE} \ ( \ -- \ \texttt{addr} +n ) \\
\texttt{R> R@ COUNT} \\
\texttt{DUP 1+ R>} \\
\texttt{+ >R ROT >R} ;
First Type Used in Compilation
Consider the trivial word definition:

: TEST
  7 1 DO
  I . LOOP ;

I shall use this as an example, using >TIB.
First, the obvious incorporation of this definition directly into a macro:

: MAKE .TEST
  0 #TIB !
  >TIB
    : TEST 7 1 DO
    I . LOOP ;
  0 DUP >IN !
  BLK ! INTERPRET ;

This loads the terminal input buffer piecewise at TIB, then interprets the complete load.

Entering MAKE .TEST either from the keyboard or a screen will generate TEST.

Expansion to Long Strings
The above technique is limited by the available space in TIB. Expansion to commands of a kilobyte can be made by storing the potential input stream in the massbuffer as a dummy screen #-I. A word ADD .BUF is used to append text to what is already in the buffer, using BUF .POS as a position pointer. (Details of the following procedure can depend on the screen-input system of your Forth dialect—mine uses a single 1024-byte massbuffer.)

VARIABLE BUF .POS
: APPEND .BUF ( addr +n -- )
  BUF .POS @ MASSBUF
  + SWAP DUP

The last part adds two nulls at the end of the text; these nulls will be overwritten by the next APPEND .BUF.

: ADD .BUF
  34 STATE @
  IF COMPILE (ADD .BUF)
    WORD C@ 1+ ALLOT
  ELSE WORD COUNT
    APPEND .BUF THEN
  ; IMMEDIATE

Use by entering:

0 BUF .POS ! ADD .BUF
<first batch of strings, not exceeding 256 bytes>
ADD .BUF <second batch>
ADD .BUF <third batch> ...

After the buffer is loaded, -1 LIST will display it; -1 LOAD will interpret it.

To illustrate, in the fragments (A)–(D) above, replace >TIB with ADD .BUF and initialize the massbuffer instead of TIB:

: (1) ADD .BUF
    : TEST " ;
: (2) ADD .BUF
    7 1 DO " ;
: (3) ADD .BUF
    I . " ;
: (4) ADD .BUF
    LOOP ; " ;

: MAKE .TEST
  0 BUF .POS !
-1 BUF .ID !
(1) (2) (3) (4) ;

From the keyboard, enter MAKE .TEST -1 LOAD to generate TEST.

Warning: do not enter MAKE .TEST
-1 LOAD from a screen, because ADD .BUF modifies the massbuffer and could mess up the screen being used, via a flush.

Second Type:
Link to Host DOS
Under ProDOS, the Apple ][ accepts many direct keyboard commands, such as CATALOG, DELETE <file>, PR#1, BSAVE, BLOAD, etc. The keyboard input
is checked by a command parser in the BASIC Interpreter ROM. With a special word, DOS, these operations can be accessed from the keyboard by entering:

DOS CATALOG
DOS DELETE <file>
DOS BLOAD <file>

Or, from Forth words:

: CATALOG
  DOS CATALOG" ;

: FILEOUT
  DOS DELETE <file>" ;

: RUN-PROGRAM
  DOS -PROGRAM" ;

These "one-piece" macros are based on a primitive DOS.CALL which, after the desired text is moved to the keyboard buffer, calls the built-in command parser primitive.

These operations can be accessed from the keyboard by entering:

DOS,
the keyboard by entering:

DOS
or, from Forth words:

: DOS
  KEYBUF ROT ROT
?DUP IF
  OVER + Swap
  DO I C@
  18 OR OVER C!
  1+ LOOP
  141 SWAP C!
ELSE WORD COUNT
  KEYBUF DOS.CALL
THEN ; IMMEDIATE

This "synthetic keyboard input" can be made specific to any computer operating system by appropriately defining the primitive DOS.CALL.

More elaborate DOS commands require piecewise build-up. For example, I save a Forth application by entering SELFSAVE, which requests a filename, then automatically opens such a file and BSAVEs from the origin of the Forth program to its end, automatically setting the FENCE.

The routine is based on concatenating strings in a "buffer" which is the parameter space of a variable named COMMAND, created by

VARIABLE COMMAND 100 ALLOT
(or whatever size is desired). The file-name—more generally, the pathname—is held in a "string" location:

VARIABLE STRING
64 ALLOT

(To allow for the maximum legal ProDOS pathname length). The phrase:

STRING 1+
64 EXPECT
SPAN @ STRING C!

is used to load the pathname.

The string in COMMAND is converted to a DOS command by:

: GODOS
  COMMAND COUNT
>KEYBUF DOS.CALL ;

Strings are concatenated to the string in

COMMAND by:

: CONCAT ( addr +n -- )
  DUP COMMAND DUP
  C@ + 1+ SWAP
  COMMAND +! SWAP CMOVE ;

: (ADS$)
  PHRASE CONCAT ;

: ADDS
  34 STATE @ IF COMPILE
  WORD C@ 1+ ALLOT
  ELSE WORD COUNT
  THEN ; IMMEDIATE

and a special word to concatenate the file pathname:

: ADD$ STRING
  STRING COUNT CONCAT ;

Numbers are incorporated by:

: DIGITIZE ( u -- )
  0 <# #S #> CONCAT ;

which converts the number on the stack to its ASCII representation and concatenates the ASCII string to COMMAND.

With these words, build SELFSAVE:

: SELFSAVE
  HERE FENCE!
  CR ." Enter filename"
  STRING 1+ 64 EXPECT
  SPAN @ STRING C!
  0 COMMAND!
  ADD$ CREATE"
  ADD$ STRING GODOS
  0 COMMAND !

ADD$ DELETE"
  ADD$ STRING GODOS
  0 COMMAND!
  ADD$ BSAVE"
  ADD$ STRING
  ADD$ A
  ORIGIN DIGITIZE
  ADD$ B
  FENCE @ DIGITIZE
  GODOS ;

SELFSAVE automatically supplies the A and E parameters required by BSAVE (ProDOS binary-file save). The CREATE-DELETE pair takes care of the situation where the file already exists but is longer than needed.

First Type, Again in Compilation

The words DOS and ADD$ used above contain the sequences:

(1) 34 STATE @
    IF COMPILE
    WORD C@ 1+ ALLOT
    ELSE WORD COUNT

The sequences (1) and (2) could be defined by:

: (1) ADD.BUF
  34 STATE @
  IF COMPILE " ;

: (2) ADD.BUF
  WORD C@ 1+ ALLOT
  ELSE WORD COUNT

allowing the definition-makers:

: MAKE.ADS
  0 BUF.POS !
  -1 BUF.ID !
  ADD.BUF : ADDS " (1)
  ADD.BUF (ADS$) " (2)
  ADD.BUF CONCAT THEN ; "
  ADD.BUF IMMEDIATE" ;

: MADE.DOS
  0 BUF.POS !
  -1 BUF.ID !
  ADD.BUF : DOS " (1)
  ADD.BUF (DOS$) " (2)
  ADD.BUF >KEYBUF
  DOS.CALL THEN ; "
  ADD.BUF IMMEDIATE" ;

which are to be used by keyboarding

MAKE.ADS -1 LOAD and MAKE.DOS

(Continued on page 37.)
Eight Examples of
POSITIVE-DIVISOR
FLOORED DIVISION

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Continuity—of the quotient at zero—is one of the properties of floored division that makes it useful. The useful corollary with remainders is that the remainder of a floored division is a modulus. Floored division is one of a number of division algorithms that exhibit these characteristics.

This paper is a response to the request of several Forth programmers for more (and/or "real") division examples using floored division, and the paper also includes discussion of the relative merits of the symmetrical division algorithm. In reviewing readily available Forth divisions, I've found a number that relate to floored division. Each of the following examples is based on code presently on-line and operational on an AT. Most of the examples are from a commercial application. In some examples, irrelevant context has been deleted for clarity.

Each case requires analysis, and ... there is little room for error.

Note: A $ prefix on a number signifies hex and a # prefix on a number means decimal.

Example 1
The first example is of the essence. The concept is that a 2/1, an arithmetic right shift, is floored. To help give it perspective, it's stated as a vignette.

You have a fixed-bid consulting job to speed up an unfamiliar system. You see a 2/1 in a promising location. What do you do?

Figure One.

```forth
: COMPUTE_LIMITS ( normative-value -- limit1 limit2 )
  \ If the normative value is negative, limit1 is the high limit.
  \ If the normative value is positive, limit2 is the high limit.
  \ Limits are outside the acceptable range.
  DUP >R DUP 3 / DUP >R - R> SWAP + ;

: DO_COMPARISON ( limit1 limit2 measurement -- bad-flag )
  DUP ROT SWAP DUP 0< NOT ( set up for compare )
  IF > -ROT <
  ELSE < -ROT >
  THEN AND NOT ;
```

Figure Two.

```forth
: COMPUTE_LIMITS ( normative-value -- lo-limit hi-limit )
  \ Limits are outside the acceptable range.
  DUP ABS 3 U/ 2DUP - -ROT + ;

: DO_COMPARISON ( lo-limit hi-limit measurement -- bad-flag )
  TUCK > -ROT < AND NOT ;
```

Figure Three.

```forth
: COMPUTE_LIMITS ( normative-value -- lo-limit hi-limit )
  \ Limits are outside the acceptable range.
  DUP 3 / ABS 2DUP - -ROT + ;
```

Figure Four.

```forth
\----- Extract from F-PC 3.5 PRINTING.SEO-----
6 constant pitems \ number of printer-menu items
variable pitem \ current printer-menu item

: prup ( cl -- cl )
  pitem @ pitems 1- + pitems mod pitem !

\ Using signed code the phrase shortens:
  pitem @ 1- pitems mod pitem !
```

*"Symmetrical." Various terms have been used to indicate this division algorithm. The Forth-79 Standard describes quotients as "rounded toward zero." Intel's
Figure Five.

\ Block 3
( TABLE SIN  Trigonometry  82z09 ) DECIMAL

: TABLE CREATE DOES OVER + + @ ;

TABLE SIN
0 , 0286 , 0571 , 0856 , 1143 , 1428 , 1712 , 1997 ,
2280 , 2562 , 2844 , 3126 , 3406 , 3686 , 3963 , 4240 ,
4515 , 4790 , 5062 , 5334 , 5603 , 5872 , 6137 , 6401 ,
6663 , 6923 , 7182 , 7438 , 7692 , 7942 , 8192 , 8437 ,
8681 , 8922 , 9161 , 9397 , 9630 , 9859 , 10087 , 10310 ,
10531 , 10749 , 10962 , 11173 , 11381 , 11585 , 11785 , 11983 ,
12174 , 12365 , 12550 , 12732 , 12910 , 13084 , 13254 , 13421 ,
13582 , 13741 , 13893 , 14044 , 14188 , 14329 , 14465 , 14598 ,
14725 , 14848 , 14966 , 15081 , 15191 , 15296 , 15396 , 15491 ,
15582 , 15668 , 15749 , 15825 , 15897 , 15964 , 16025 , 16082 ,
16134 , 16182 , 16225 , 16261 , 16293 , 16321 , 16344 , 16361 ,
16374 , 16380 , 16384 ,

\ Block 4 ( sin* cos* ) Trigonometry 860201z ) DECIMAL

: ( SIN ) ( n1 -- n2 )
DUP 90 > IF 180 SWAP -- THEN SINES ;

: SIN ( n1 -- n2 )
360 MOD DUP 0< IF 360 + THEN
DUP 180 > IF 180 - ( SIN ) NEGATE ELSE ( SIN ) THEN ;

Figure Six.

: SIN ( n1 -- n2 )
90 /MOD TUCK
1 AND IF ( quadrants 1 and 3 ) NEGATE 90 + THEN
SINES
SWAP 2 AND IF ( quadrants 2 and 3 ) NEGATE THEN ;

a) Forth-79

Since Forth-79 did not define 2/, you check—and find that the system has a conventional 2/.

What do you do then?

1) Analyze all inputs to the operation and verify that none are negative and odd. Change the 2 / to 2/. Or,
2) Implement a code version of a symmetrical 2/. Select a name for it and install that routine. Or,
3) You're willing to take the risk that there are no negative and odd inputs. Change the 2 / to 2/. Or,
4) Leave it alone until you've gotten more information to verify that changing it will have an impact.

b) Forth-83

1) Change the 2 / to 2/. I'm not on a fixed-bid consulting job at the moment, but this is a problem I have right now, because in the Forth-79 application I'm working with I can't easily gain both speed and space optimization by just changing the 2 / to 2/. Each case requires analysis, and the tradeoffs are such that there is little room for error in modifications.

\ Example 2

You've been requested to add eight-bit characters for an Israeli customer. Looking at the files you see a half-dozen places with the code:

\$100 /MOD EMIT EMIT

However, you have a Forth-79 system. What would you do?

This isn't fiction. The point here is that with a Forth-83 division it wouldn't matter (assuming that the EMITS ignore the high byte—and those in this application do just that).

Another point is that I don't think it's all that obvious that there is a problem. Even knowing of the problem, I needed some examples and some mental exercises to visualize the bits.

The principle working here is that when floored division is used to shift a negative number, the bits being shifted aren't disturbed.

\ Example 3

Here's how to make an easy rounding job hard. The DUP DROP and 0 + appear to be a history of problems with this routine.

: ROUND ( n -- n )
round number using LSD
DUP DUP ABS / SWAP ABS
#10 /MOD SWAP DUP 5 >
IF DROP 1 + 0
ELSE DROP 0
THEN
SWAP #10 * + * ;

There is an interesting point here, in that this routine requires division by zero to do something. Anything. Any answer at all is ok. The only problem occurs if the system quits.

Here is this same routine in Forth-83:

: ROUND ( n -- n )
DUP 0< -
\ bias .5 cases toward zero
4 + DUP #10 MOD - ;

The bias of the .5 cases toward zero is questionable. In this application, it slightly distorts a graph across a zero line. The presence of floored division makes convenient a flat rounded-to-nearest behavior (rounded-to-nearest with continuity). The preferred routine here, using Forth-83, is:

: ROUND ( n1 -- n2 )
DUP 0< -
\ bias .5 cases toward zero
4 + DUP #10 MOD - ;

\ Example 4

Here's a very similar routine, but at a different place in the code and written by a different engineer:

DUP ABS 5 +
#10 / SWAP 0<
IF NEGATE THEN
Relationships of

Floored and Symmetrical Integer Division

If a picture is worth a thousand words, the following helps understand the relationships between floored and symmetrical division. In pictorial form, the rounding of floored division is a single arrow.

positive infinity

negative infinity

A pictorial form of the rounding of symmetrical division uses two arrows (shown two ways).

positive infinity

0 (zero)

negative infinity

The first of these two pictures is somewhat misleading. The second picture clarifies a problem area in routines using symmetrical division. I'll get back to the overlapped arrowheads in the second picture. The initial point considered here is the number of rounding directions.

It is given that two rounding directions is more complex than one. An example of where this complexity shows itself is in an implementation of a rounded-to-nearest division, as follows. Note that there exist several other varieties of rounded-to-nearest division algorithms—this one rounds \( \frac{1}{2} \) to its ceiling.

First, consider using unsigned numbers and unsigned division. Suppose that we wish to divide by ten and round to the nearest.

\[
10u/r \quad (\; u1 \-- u2 \;) \\
5 + 10 \; u/ ;
\]

With floored division, this formula needs no change for signed numbers.

\[
10/r \quad (\; n1 \-- n2 \;) \\
5 + 10 \; / ;
\]

With symmetrical division, the multiple rounding directions need reverse engineering.

\[
10/r \quad (\; n1 \-- n2 \;) \\
dup 0< \; if \; 4 - \\
\; else \; 5 + \\
\; then \; 10 \; / ;
\]

Examples for all of the routines:

74 10u/r . 7 ok
75 10u/r . 8 ok
76 10u/r . 8 ok

Examples for either of the signed routines:

-100 74 + 10/r dup

-100 75 + 10/r dup

-100 76 + 10/r dup

In addition to being more complex in the way that it rounds, symmetrical division has a structural defect. This defect is that the two arrows, as shown above, overlap at zero—either direction of rounding can produce a zero. What follows is difficult to appreciate, as demonstrated by published mistakes using symmetrical division. The quotient of a negative number divided by a positive, tested with \( 0< \), can produce a false—because the result might be zero. This is a contradiction of the basic principles we are taught concerning signs with division and multiplication, in which a negative operated on by a positive results in a negative.

Relatively, because of the overlap, information is lost in the symmetrical transformation. A quotient of zero represents two units of information, the numbers from greater than -1 to less than 1, while all other quotients represent one unit of information. This is why the quotient and remainder of a floored division can be converted to a symmetrical quotient, but not vice versa. Symmetrical conversion requires retaining the divisor until after the division.

Forth-83:

DUP 0< +
\bias .5 cases away from zero
5 + #10 /

Again, the bias of the .5 cases is dubious, and floored division makes convenient a rounded-to-nearest implementation with continuity:

5 + #10 /

\Example 5

The Forth-79 example in Figure One is quite different from the others. Here, floored division is clearly less appropriate than the symmetrical division chosen; yet this is useful because the pick of division here is unsigned. This makes the second case I've seen in which floored division was obviously dispreferred, while symmetrical division led to problems.

Figure Two is a restatement of the coding. Note that the \( U/ \) is the unsigned equivalent of \( / \). A principle here is that the complexity of symmetrical division can be transformed and passed along in altered form.

Another Coding.

With Forth-79, the restatement of the \texttt{COMPUTE LIMITS} routine could be coded as in Figure Three, which is a dead heat with the unsigned routine, in terms of bytes.

First point: Once started on it, the engi-
neer who wrote the above example stayed with a path that used signs.

Second point: The $3 / \text{fabs}$ is more complicated, both in mental terms and the hardware needed to execute it, than is the $\text{ABS} 3 U/$.  

\textbf{Example 6}

Figure Four is an example from the F-PC world of using a signed MOD. Here, we watch Tom Zimmer avoid signed division. I ran F-PC for a month with a trap in it that announced negative operators in a division or shift. The most frequent occurrence was the $2 /$ in \texttt{DEPTH} during stack underflow. From what I saw, the F-PC compiler could strip out signed division. That doesn't mean it couldn't benefit from using more signed division. It seems to be the pattern, though, that compilers need signed division less than applications.

\textbf{Example 7}

Code extract from the 1986 FORML Conference Proceedings paper, “Turtles Explore Floored Division” by Zafar Essak, M.D. is given in Figure Five. Note the reverse engineering used here for symmetrical division—with the use of the modulus, the clause:

\begin{verbatim}
DUP 0< IF 360 + THEN
\end{verbatim}

can be deleted.

Figure Six is another approach to this implementation, which happens to use both a modulus and a floored quotient—it is the shortest routine I found. Because of the reflections among the four quadrants of a sine curve, this routine is a candidate for a useful symmetrical division, but I looked and couldn’t find one better than this floored routine.

\textbf{Example 8}

This final and unusual example goes beyond floored division into the realm of division theory. Note that the $U/MOD$ here is the unsigned equivalent of $/$MOD.

\begin{verbatim}
: T/ ( n -- index weight )
#-199 MAX #100 MIN
1- #100 /MOD
SWAP 1+ SWAP NEGATE ;
\end{verbatim}

Part of what this is doing is returning remainders in the set $\{1..100\}$.

Using Forth-83:

\begin{verbatim}
: T/ ( n -- index weight )
#199 MAX #100 MIN
#100 SWAP -
0 MAX #299 MIN
#100 U/MOD
#100 ROT - SWAP ;
\end{verbatim}

The floored division shortened and simplified the solution, but the solution gets still simpler were we to implement a division algorithm that, with positive divisors, returns one-based remainders rather than zero-based remainders. With this algorithm, a division by three would return remainders in the set $\{1,2\}$. Note that this won’t contradict the “division transformation”—as usual, the divisor times the quo-

(Continued on page 34.)
Much has already been said regarding use of the stack as opposed to variables, and concerning the errors that arise when variables are included in routines called recursively.

Still, those types of errors continue to pop up unexpectedly. To illustrate, consider a word that must cope with a variable number of arguments; let's suppose a routine is needed called ADD that adds the values of a specified number of arguments, e.g.:

```
14 32 -17
3 ADD
15 79 42 76
4 ADD
```

ADD can be defined as:

```
: ADD
( M[n-1] M[n-2] ... )
( ... M[1] M[0] n -- sum )
1- 0 DO
+ LOOP ;
```

Because it is annoying to count the terms “by hand,” suppose we define (( and )) delimiters, leading to:

```
VARIABLE STACKDEPTH
: (( DEPTH STACKDEPTH ! ; : )) DEPTH STACKDEPTH @ - ;
```

which allows us to use:

```
(( 7 19 24 -56 113 42 )) ADD
(( 7 9 2 )) ADD
```

Next, suppose we define a routine like ADD for multiplication:

```
: MUL
1- 0 DO
```

* LOOP ;

so that (( 7 25 4 )) MUL leaves the result of 7 * 25 * 4 on the stack.

Finally, suppose we wish to evaluate nested set operations such as:

```
((
  (( 67 -98 78 )) ADD
  (( 89 98 34 )) ADD
  (( 7485 982 -987 0 )) ADD
)) MUL
```

This does not work. What should be calculated is:

```
(67 - 98 + 78) * (89 + 98 + 34) * (7485 + 987 + 0)
```

**Combine the advantages of stacks and variables...**

You might like to enter these problems into your system to challenge yourself. Otherwise, continue reading. Refer to these definitions for a possible solution:

```
: ((
  DEPTH R>
  SWAP >R >R ;
):
))
DEPTH R> R>
SWAP >R - ;
```

With these, can you nest set operations as before and still obtain a correct result? Perhaps you should insert the problem into a definition to avoid entering a “wait forever” loop.

To provide the advantages of both stacks and variables, I defined a new data declarator, as follows:

```
: SVARIABLE
VARIABLE 0 , ;
```

or:

```
: SVARIABLE
CREATE 0 , 0 , ;
```

**SVARIABLE** is useful for defining instances of what I call stack variables, i.e., a variable and an associated stack. A stack variable initially consumes two bytes more than a normal variable. With each 16-bit value pushed onto a stack variable, four more bytes of memory will be consumed by the stack variable.

Stack variables can accept the same operations as variables, as the following examples illustrate:

```
SVARIABLE A
5 A !
A ? (prints 5)
```

```
7 A !
A ? (prints 7)
```

Furthermore, stack variables can accept **PUSH** and **POP** operations:

```
7 A !
5 A PUSH
9 A PUSH
```

What lessons have we learned? Perhaps that:

- Stacks are complicated to use, but nevertheless effective when used with care.
- Variables are easy to use, but are subject to dangerous misuse in those circumstances when a stack is required.

Combine the advantages of stacks and variables...
Listing One. Implementing stack variables.

VARIABLE NAX-TOTAL-DEPTH 200:

Convert the DATA CELL address to the POINTER CELL address.

SVARIABLE OLD NEW PUSH

FREELIST 1 2 CELLS + 1 2 CELLS +LOOP

CELLSLINK FORGET CCELLSLINK

Listing Two. Stack variable utilities and applications.

VARIABLE STACK-DEPTH

A? (prints 9)
16 A! (prints 16)
A POP . (prints 16)
A? (prints 5)
A POP . (prints 5)
A? (prints 7)
A POP (error)

There are many ways to take advantage of the dual nature of stack variables. For example, to solve the earlier problem of evaluating nested set operations, try:

VARIABLE STACK-DEPTH :
: (( DEPTH STACK-DEPTH PUSH ; )
: ) DEPTH STACK-DEPTH POP - ;

With one additional stack operation, OLD, a shorter and clearer way to recall a previous BASE setting is possible. OLD throws away the last entry in a stack variable.

: OLD ( svar -- )
POP DROP ;

: BINARY. ( n -- )
2 BASE PUSH .
BASE OLD ;

Compare this with the alternative definition of BINARY that does not use stack variables:

: BINARY. ( n -- )
BASE @ SWAP (keep old base)
2 BASE ! (change to binary) .
BASE ! ;
(print, return to old base)

Suppose we want to define a word that prints the time on the top right of the screen without affecting the original cursor position (perhaps as part of an interrupt-driven routine). Using stack variables and PUSH, POP, and OLD, you get this:

: TIME.
60 CURSORX PUSH 0 CURSORX PUSH
TIMEGET TIME$ TYPE CURSORX OLD CURSORX OLD ;

This is again clearer and shorter [and much less prone to stack errors] than the definition that does not use stack variables:
These examples show how definitions can frequently be made more self-documenting and shorter through the use of stack variables. (Because there would be fewer calls to NEXT, these definitions are also faster in cases where PUSH, POP and OLD are coded as primaries.)

It is also easier to create the new definitions. For example, a drawing routine may need to store the current color, switch to a new color, draw, then restore the old color (turtle position and other parameters, perhaps, as well). Such problems arise frequently and all are much more easily solved through the use of stack variables. Stack variables can even replace local variables. (Obviously, my Forth supports LOCALS and OLD because interpretation will reliably comment and shorter through the use of stack variables."

Listing Three. Flow-of-control definitions.

```
> BRANCH-CONDITIONALLY-BACKWARDS ] condition address-where-to-jump
\ The word compiles a backward jump with the right offset or address.
> BRANCH-CONDITIONALLY-FORWARD ] condition --
\ The word compiles a forward jump with the given condition.
> ADDRESS-OF-BEGINNING ] conditionetine
\ and allots the space for the actually unknown offset or address.
> ADDRESS-OF-END ] condition
\ The space for the offset (or address) will be filled by OFFSET.
> OFFSET ] reference-address destination-addr-of-jump
\ The above word, given the destination address, and the address
\ of the already compiled jump ( or more precisely the address immediately
\ after the compiled jump) fills the space left by
> BRANCH-CONDITIONALLY-FORWARD with the correct offset or address.

SVARABLE CONTROL-BEGINNING SVARABLE CONTROL-LIST
\ Control structures ( these have a beginning and an end.
\ Beginning is marked with CONTROL, while end is marked by CONTROL
\ Words between CONTROL, and CONTROL, can jump conditionally to the
\ beginning or to the end of the structure Jumps to the beginning are
\ immediately resolved while forward jumps will get resolved by CONTROL
\ The variable CONTROL-LIST contains an unnamed svariable that contains the
\ addresses of the unresolved forward jumps.
\ The variable CONTROL-BEGINNING contains the address of the beginning of the CS
\ A variable CONTROL-BEGINNING PUSH "Coupleshoot CONTROL-LIST PUSH
\ FORWARDRESOLVE: svar-containing-unsolved-jumps -- locals: V:
\ BEGIN.V POP7 WHILE reference-address HERE OFFSET? REPEAT;
\ FORWARDRESOLVE, CONTROL-LIST CONTROL-BEGINNING CS
\ Branches to end are resolved and redirected to the portion
\ of code after ELSE, that represents the failure code.
\ TRUE. BRANCH-CONDITIONALLY-FORWARD
\ CONTROL-BEGINNING CONTROL-LIST "Coupleshoot RESOLVE
\ WITH the words any number of while svariables may exist in one control-structure
\ and ifs are simple. IF AND, condition -- WHILE, IF:
\ cond IF... cond AND, cond AND, success-code ELSE, failure-code THEN
\ obviously it isn't necessary to define AND, WHILE, does the work:
\ cond IF... cond WHILE... cond WHILE, success-code ELSE, failure-code THEN...
\ Other examples are:
\ REPEAT... cond WHILE... cond WHEN... REPEAT...
```

Listing Four. Local variables, old and new.

```
DROPS ( n -- ) 0 DO DROP LOOP ! Better if in machine language.
CALLERS-SNAP \ The execution of the calling and the pre-calling word
\ R: R: SWAP SWAP are inverted. First is concluded the pre-calling word and
\ after the calling. ( Usable standard stack )
\ Local variables must be defined as variables before being used.
\ Only one dictionary entry is needed for locals with the same name in
\ different words.
\ The words "('" and "")" LOC are used preferably at the beginning of a
\ definition. EXAMPLE:
\ ELLIs ( x y a b ) the word ellipse gets 4 numbers on the stack
\ ( x y a b ) LOC the 4 numbers are respectively pushed into the
\ x a y b MOVETO \ 4 stack-variables x a y b. After the
\ A B CIRCLE \ word the 4 variables will be "OLDed".
\ The svariable LOCALS-LIST is used to keep unnamed svariables ( couples )
\ That keep the variables that must be closed at the end of the definition.
\ LOCALS-LIST B CONSTAT N \ used "TO VARIABLES"
\ DVARABLE LOCALS-LIST
\ Loc ( svar[N=1] svar[N=2] ... svar[N N-- ] [ ] N 0 DO DUP V PUSH N PICK SWAP Push LOOP N DROPS V LOCALS-LIST PUSH CALLERS-SNAP
\ at the end of the word containing the LOC execution will continue with
\ LOCALS-LIST POP [ ] V:
\ BEGIN V POP7 WHILE OLD REPEAT V COUPLEGE
\ we could define : ( { } and } ) LOC ! But attention...
\ So we could do : QUADRATIC ( a b c x )
\ \ a x^2 + b x + c = 0
```

Implementing Stack Variables

Stack variables are based upon lists. Lists are formed as a series of list members.
For completeness, never used.

The above two words serve to copy the value of a variable into another variable. They are used like "A B ->" or "B A <-".

Figure One. A nestable INCLUDE.

FILENAME$ ( opens files, & pushes )

The symbol % means chunk: a piece of memory, something like a counted string:

ALLOCATES memory & copies file contents there.
The chunk pointer is left on the stack.

PUSHES chunk pointer to the SVARIABLE containing the actual chunk being interpreted.

Saves old >IN and begins interpreting new chunk.

PUSHES chunk pointer to the SVARIABLE containing the actual chunk being interpreted.

Closes file & frees memory allocated for file.

Restores the old >IN.

Figure Two. Cell couples as list elements.

```
Figure Two-a

1 A ... 7 A04A
FNA LFA CFA PFA
Value, Pointer (to next pointer)

Figure Two-b

1 A ... -37 A09A
FNA LFA CFA PFA

Figure Two-c

1 A ... 45 CC02
FNA LFA CFA PFA

A048 A04A A090 A092
-37 A092 5 0000

A090 A092
5 0000

CC00 CC02 A090 A092
-37 A092 5 0000
```

Each member is comprised of two adjacent memory cells that I will call a cell couple, or couple. By cell, I mean two consecutive bytes in 16-bit systems, or four consecutive bytes in 32-bit systems.

Of the two cells in a couple, one holds the arbitrary data value. The other cell holds a pointer, the address of the next member in the list. It points at the pointer cell of the next couple. The final member of a list always contains zero within the pointer cell (you may change to a new list-terminator value, but it must be used consistently).

To show how data values are stored in a stack variable, suppose you enter the following instructions:

```
SVARIABLE A
5 A !
-37 A PUSH
7 A PUSH
```

In memory, the result will be as shown in Figure Two-a. After entering A POP, memory is updated as in Figure Two-b. The cell couple formerly at A048 was returned (linked) to the free list.

Suppose the next thing you enter is 45 A PUSH. This requires the removal (de-linking) of a cell couple from the free list for use to store the new value. If the allocated cell couple is at CC00, then memory would be updated as shown in Figure Two-c.

To summarize the requirements of stack variable implementations, we need to be able to:

- Reserve space for the free list couples.
- Allocate a couple by de-linking it from the free list and linking it to the stack variable.
- Deallocate a couple by de-linking from a stack variable and linking it to the free list.

Two primitives are used to manage couple lists, INSERT and EXTRACT. Their actions are shown in the "before" and "after" illustrations in Figures Three and Four.

The <- word is simpler to remember than a SWAP ! phrase, particularly for beginners who are more likely to enter an (often fatal) sequence like:

```
A 5 !
```

For movement of data between two variables, a pair of primitive operations has
Figure Three. The definition and actions of INSERT.

: INSERT ( insertend-adr prev-insertend-adr -- )
  2DUP <- < ! ;

Below, only the pointer cells are illustrated. If we start with this:

```
  7B34  7A00  7982  7832
  7A00  7982  7832  0000
```

while cell 7000 is available, and we perform

```
  7000 7A00 INSERT
```

the result will be:

```
  7B34  7A00  7000  7982  7832  0000
  7A00  7000  7982  7832  0000
```

Figure Four. The definition and actions of EXTRACT.

: EXTRACT ( prev-extractend-adr -- extracted adr )
  (DUP @ TUCK DUP 0= ?ERROR" Error in list operation" <- < ;

If we start with:

```
  7980  7654  7A00  7CB4
  7654  7A00  7CB4  0000
```

and then perform 7654 EXTRACT we will have 7A00 on the stack and, in memory:

```
  7980  7654  7CB4
  7654  7CB4  0000
```

been defined similar to <- and ->, namely <-< and -->. [Do not confuse any of these with the prefix TO operation of some Forths—this is purely postfix.]

The code for implementing stack variables is provided in Listing One. Listing Two provides definitions for a few supplementary words that are handy for dealing with stack variables. It also exhibits a few more tiny applications for stack variables.

Both listings reveal how simple stack variables really are. But like any new extension of Forth, many more possibilities are brought to light, both syntactical and conceptual. I hope you will enjoy exploring more of the possibilities.

Conclusion

The stack variable concept isn’t applicable only to Forth. In fact, I felt the need for something like it while working in Turbo Pascal with a graphics package (trying to decide whether the user must restore his drawing color upon return from a called procedure, or whether the called routine must save and restore the color). If you know how to implement stack variables in Pascal, C, or BASIC coherently with the rest of the language, you are probably a compiler producer. I am not, but I try to be a Forth programmer.

Hopefully, Forth gives us the freedom not only to “feel the need,” but also to “resolve the problem.”
A bank of memory is a subsection of a processor’s memory, in which many different physical memory chips can be selected separately, each being referred to as a bank. The selection of the memories is performed by hardware (usually an output port), which works in conjunction with the address decoding logic to produce the different bank memory device select lines.

The bank selection hardware is set, of course, by software instructions, so bank systems involve much more interaction between hardware and software than do other architectures. During development, the hardware designer must work to simplify and unify the bank interface software, and the software designer must have a detailed understanding of the hardware’s response to the software commands.

Bank memories have been used in computer architectures for various reasons: to extend the memory (and/or types of memory) in the system, for communication (where they act as distinct buffers), and in multiprocessing environments (where they allow simultaneous data transfers between sets of processors). Bank memories offer the multi-processor system designer the speed and reliability of closely coupled architectures, while retaining the processing independence of loosely coupled architectures.

One of the major problems with bank architectures is that bank operating systems are usually inefficient—one writer has said that they are “destined to be a kluge.” This is because such operating systems usually either overload the system bank (by forcing it to handle all administration of calls to other banks), or they copy system information into all banks (to distribute administration), ironically making them memory inefficient.

Forth is a language famous for hardware interfacing and for its power as a consistent operating system, and thus presented itself as the language in which to construct an entire Bank Operating System (the BOS!).

Such an operating system is described in this paper, and was developed on the Rockwell R65F11, one of the first “Forth on board” processors released (July 1983). It has a modest external memory space of 16,128 bytes, which is small even for Forth developers. This limited memory was the main impetus to develop the BOS: in a single-bank F11 development system, 9K is consumed by the Forth system, leaving 7K for applications. Consequently, target machines developed on such a system are also limited to 7K. A bank version of the F11 development system allows development of target systems which could utilize the full 16K of an F11 bank, as well as allowing multiple-bank target systems.

After completing development systems which use up to seven banks (112K) and target machines which use four banks (64K), I can report that Forth does indeed deliver a transparent and efficient operating system simply by developing a modified INTERPRET loop.

**Bank operating systems are usually inefficient.**

**F11 Resources**

The memory space of the F11 is segmented into three sections:

- on-chip ROM ($0000-$FFFF)
  Holds the Forth kernel code.
- on-chip RAM ($0040-$00FF)
  Used for the Forth stacks.
- external memory ($0100-$3FFF)
  Available for multiple bank memories.

We shall see later that it is actually necessary to have such a segmented memory space to implement a bank system.

The F11 uses an on-chip port (port B) to output an eight-bit bank address, providing up to 256 banks. The lines of port B are thus connected into the hardware decoding logic to perform the bank memory selection. All of the banks appear to be in the external memory locations ($0100-$3FFF). The F11 boots up with port B at $FF, so bank FF is the boot bank in which the system code must reside. Port B can be thought of as providing eight address lines (A14-A21) in addition to the F11’s A0-A13.

The Forth on the F11, RSC-FORTH, follows the Forth-79 Standard, with extra words to access the F11’s environment, and includes three bank memory interface words. These words use arguments similar to the standard Forth words after which they are named, with an extra stack entry to specify the memory bank. The words are:

- BANKC@ (A b - d)
  D is byte-fetched from address A in bank b.
- BANKC! (d A b -)
  Byte d is stored into address A in bank b.
- BANKEXECUTE (A b -)
  Word at address A in bank b is executed.
All of these words have the same form:
1. Save current bank (PB C@ → R)
2. Set up new bank (PB C!)
3. Operation (C @ C! EXECUTE)
4. Restore old bank (R→ PB C!)

Port B is saved on the return stack, so the operations can be nested to any practical depth. When one of these bank words is run, a new bank of external memory is selected (by the hardware connected to port B) during step two. This means that all of the memory contents between $0100 and $3FFF have changed to the values in the new bank. At step four, when port B is restored, the external memory (between $0100 and $3FFF) reverts to its previous values.

This fact, that the decoding hardware selects a different physical memory during the bank operation, is the hardware process of which the software writer must have the most detailed understanding, and it has the following important consequences for the system.

1. Bank primitives must be on chip.

If these primitive bank programs were located in external memory, the processor’s program counter would be pointing to external memory during the bank operation. When the new bank is selected, the program counter would be at some address within the new bank (most likely not pointing to well-formed opcodes), causing disaster. When located in ROM (or Zero Page), the program counter is always pointing to on-chip addresses, ensuring that the entire operation is safely managed. This is the reason that a bank architecture must have a segmented memory space: the decoding must ensure that some section of the memory is common to all banks, in which the bank primitives can reside (hardware designers note!).

2. On-chip kernel words may be bank executed.

We can exploit the fact that a different bank is selected during BANKEXECUTE to provide BANK versions of all the kernel processes. To do this, instead of simply executing the address of a kernel process, we push a bank value on top of the address and BANKEXECUTE the composite bank+address. This process runs the kernel process while the named bank memory is being selected. If the kernel word reference external memory, the operation will be performed on the selected bank memory and not on the memory of the calling bank. For example, the phrase:

```
ADDRESS ' @ CFA FC BANKEXECUTE
```

will fetch from the ADDRESS within bank FC. Such bank execution allows us to define words like those below.

Fetch word n from address A bank b:

```
: BANK@ ( A b -- n )
    [ ' @ CFA ] LITERAL SWAP BANKEXECUTE ;
```

Store word n to address A bank b:

```
: BANK! ( n A b -- )
    [ ' ! CFA ] LITERAL SWAP BANKEXECUTE ;
```

Add n to value in address A bank b:

```
: BANK+! ( n A b -- )
    [ ' +1 CFA ] LITERAL SWAP BANKEXECUTE ;
```

This process can be extended beyond fetch and store words to, for example, the dictionary search word (FIND):

```
: BANKFIND
    ( 'NAME Dict B−−Addr Bnk Cnt flag )
    [ ' (FIND) CFA ] LITERAL SWAP BANKEXECUTE ;
```

During BANKFIND, CURRENT, the name strings, and links are all fetched from the named bank, not from the calling bank. Like the bank primitives, these words need a bank number to be pushed onto the stack before invocation.

3. User variables in each bank.

As the USER variables are located in the external memory, each bank has its own private copies of the system USER variables. This allows, for instance, different banks to work with different bases. Compiling code independently in each bank is possible, as each one has private copies of the variables used to administer compilation: DP, CURRENT, etc.

We can, thus, define a set of bank words similar to Forth’s.

Current dictionary pointer in bank b:

```
: BANKHERE ( b -- n )
    DP SWAP BANK@ ;
```

Increment bank b dictionary pointer by n:

```
: BANKALLOT ( n b -- )
    DP SWAP BANK+! ;
```

Again, these words require the bank number on the stack before execution.

Bank Operating System

The design aims of Jarrah Computers’ Bank Operating System were:

- Allow compilation of code in banks other than the bootup bank ($FF).
- Allow headers to be built in a bank separate from the code.
- Remove the need for bank-number statements in the text (leaving the text as close to standard Forth as possible).
- Allow words to call each other as in standard Forth (irrespective of their definition bank and the current compile bank).

The Compile Bank

To remove the need for explicit bank declaration, the variable BANK was created to hold the value of the compile bank, which is the default bank for all bank operations. The value in BANK (together with standard 16-bit addresses) forms a 24-bit bank-address used in most of the bank operations. To facilitate this, we define (usually in code):

```
: BANK ( -- n )
    ,BANK @ ;
```

(pushes ,BANK value onto stack)

Combining this with the BANK words, we can define words of the form:

```
: BC@ ( A -- n )
    BANK BC@ ;
```

```
: B! ( n A -- )
    BANK BANK! ;
```

```
: B++ ( n A -- )
    BANK BANK+! ;
```

These words now accept the same arguments as standard Forth, so "Bname" words, as distinct from BANKname words, use the same arguments as Forth.
Compiling Words Defined in Remote Banks

When we are compiling in a bank and encounter a word defined in some other bank, we compile the call to the remote word using the following code structure:

```
Addr ----> BEXEC
Addr +cell ----> Bank
Addr+2cells ----> Addr
```

The word BEXEC fetches the remote bank and address from Forth's code stream and then bank executes it:

```
: BEXEC ( -- )
 \ runs bank+address next to \ itself in code stream)
 R> DUP 4 + >R 2@
 BANKEXECUTE ;
```

The code structure is built by BANK, (e.g., BANK COMPILE). It expects an address and the bank-of compilation of a word on the stack, and it tests to see if the word is defined in the current BANK or in the KERNEL. If so, BANK, compiles the address, as in standard Forth compilation; otherwise, BANK, compiles the BEXEC followed by the bank, and finally the address.

```
: BANK, ( A CompileB -- )
 OVER F400 U< NOT
 OVER BANK = OR
 IF DROP
 (the bank number)
 ELSE COMPILE BEXEC ,
 (compile BEXEC and Bank)
 THEN ,
 (compile the address)
```

Whilst this method consumes three times the space of a standard compilation, it leaves a completely transparent outer loop—any other system would burden the interpreter with the task of determining how to run what word from where. A Forth compiler was then written using these default bank operations. For example:

```
: HERE
 DP B0 ;
 : ALLOT
 DP B+! ;
 ,
 HERE B! 2 ALLOT ;
```

Headers

To compile the headers, a variable HBANK was created to hold the header bank. Compilation in the header bank uses a word H[ which swaps the values in the , BANK and the HBANK:

```
: H[
 , BANK @ HBANK @
 , BANK ! HBANK ! ;
```

After reading cmFORTH, I decided to define an alias of H[ called I]H so that syntaxes of the sort H[ ...Forth statements ...]H could be written, and all statements between H[ and ]H will be executed/compiled from/to the HBANK. For example, the phrase n H[ , ]H will compile n into the header bank and increment the header bank’s DP, etc. Note that H[ n , ]H works identically.

With this utility, the header construction words (LATEST, CREATE, etc.) were defined using the bank words and H[ ...bank.words... ]H syntaxes. For example:

```
: LATEST
 CURRENT B@ B0 ;
 : SMUDGE
 H[
 LATEST DUP
 BC0 20 XOR
 SNAP BC! ]H ;
```

Header Structure

The structure of a header is dependent on the current compile and header banks. If they are equal, a standard RSC-FORTH header is created. If the compile bank is not equal to the header bank, the header structure is different.

Standard, or local, header:
```
|Cnt |NAME |Link |PFAPTR|
```

Bank, or far, header:
```
|Cnt |NAME |Link |Bank |PFAPTR|
```

FIND returns the same arguments as −FIND in RSC-FORTH, with an extra number indicating the bank in which the header was located.

Forth's CFA had to be extended to fetch both the CFA and the compile bank from the data returned by FIND. It was named CFAR, and uses the different header structures to determine the compile bank:
MEET THAT DEADLINE !!!

- Use subroutine libraries written for other languages! More efficiently!
- Combine raw power of extensible languages with convenience of carefully implemented functions!
- Yes, it is faster than optimized C!
- Compile 40,000 lines per minute!
- Stay totally interactive, even while compiling!
- Program at any level of abstraction from machine code thru application specific language with equal ease and efficiency!
- Alter routines without recompiling!
- Use source code for 2500 functions!
- Use subroutine libraries written for Forth is no longer a language that you can't use.
- Yes, it is faster than optimized C!
- Combine raw power of extensible expectations, then frustrates them carefully implemented functions! tools expected in any commercial All.
- Call high level Forth from interrupts; single step trace, decompiler, music; compile 40,000 lines per minute, stacks; file search paths; formats into strings.
- Alter routines without recompiling! tools! Public domain versions are
- From any other language! Not to mention being
- Specific language with equal ease primarily interested in consulting
- Structures, and interface protocols they fail to show its true potential. splines, bezier curves, arcs, fills, turtles;
- Use source code for 2500 functions! cheap
- Small programs or full megabyte functions to help you complete your
- Outperform good programmers save a few bucks using inadequate dental, 18 digit integer
- s-1-o-w.
- Not to shortchange us by trying to software floating point, trig,
- Learning it in a supportive Forth
- Environment turns the learning curve
- Who failed previous attempts to use
- Specific language with equal ease primarily interested in consulting
- As in the parent language.
- Learning it in a supportive Forth
- Environment turns the learning curve
- Very little bit
- As in the parent language.
- Learning it in a supportive Forth
- Environment turns the learning curve
- Very little bit

WAKE UP !!!

Forth is no longer a language that tempts programmers with "great expectations", then frustrates them with the need to reinvent simple tools expected in any commercial language.

HS/FORTH Meets Your Needs!

Don't judge Forth by public domain products or ones from vendors primarily interested in consulting - they profit from not providing needed tools! Public domain versions are cheap - if your time is worthless. Useful in learning Forth's basics, they fail to show its true potential. Not to mention being i-l-o-w.

We don't shortchange you with promises. We provide implemented functions to help you complete your application quickly. And we ask you to not to shortchange us by trying to save a few bucks using inadequate public domain or pirate versions. We worked hard coming up with the ideas that you now see sprouting up in other Forts. We won't throw in the towel, but the drain on resources delays the introduction of even better tools. Don't kid yourself, you are not just another drop in the bucket, your personal decision really does matter. In return, we'll provide you with the best tools money can buy.

The only limit with Forth is your own imagination!

You can't add extensibility to fossilized compilers. You are at the mercy of that language's vendor. You can easily add features from other languages to HS/FORTH. And using our automatic optimizer or learning a very little bit of assembly language makes your addition zip along as well as in the parent language.

Speaking of assembly language, learning it in a supportive Forth environment turns the learning curve into a light speed escalator. People who failed previous attempts to use assembly language, conquer it in a few hours or days using HS/FORTH.

HS/FORTH runs under MSDOS or PC/DOs, or from ROM. Each level includes all features of lower ones. Level upgrades: $25. plus price difference between levels. Source code is in

All HS/FORTH systems support full megalobyte or larger programs & data, and run faster than any 64k limited ones even without automatic optimization - which accepts almost anything and accelerates to near assembly language speed. Optimizer, assembler, and tools can load transiently. Resize segments, redefine words, eliminate headers without recompiling. Compile 79 and 83 Standard plus P63 programs.

STUDENT LEVEL $145.

- text & scaled/clipped graphics in bit blt windows, mono,cga,ega,vga, fast ellipses, splines, bezier curves, arcs, fills, turtles; powerful parsing, formatting, file and device IO; shells; interrupt handlers; call high level Forth from interrupts; single step trace, decompiler, music; compile 40,000 lines per minute, stacks; file search paths; formats into strings.

PERSONAL LEVEL $245.

- software floating point, trig, transcendental, 16 digit integer & scaled integer math; vars: A B * IS C compiles to 4 words, 1.4 dimension var arrays; automatic optimizer-machine code speed.

PROFESSIONAL LEVEL $395.

- hardware floating point - data structures for all data types from simple thru complex 4D var arrays - operations complete thru complex hyperbolics; turnkey, seal; interactive dynamic linker for foreign subroutine libraries; round robin & interrupt driven multitaskers; dynamic string manager; file blocks, sector mapped blocks; x86/7 assemblers.

PRODUCTION LEVEL $495.

- Metacompiler: DOS/Rom/direct/indirect; threaded systems start at 200 bytes, Forth cores at 2 kbytes; C data structures & struct+ compiler; TurboWindow-C MetaGraphics library, 200 graphic/window functions, PostScript- style line attributes & fonts, viewports.

PROFESSIONAL and PRODUCTION LEVEL EXTENSIONS:

- FOOps+ with multiple inheritance $ 75.
- 268FORTH or 386FORTH $295.
- 16 Megabyte physical address space or gigabyte virtual for programs and data; DOS & BIOS fully and freely available; 32 bit address/operand range with 386.
- BTRIEVE for HS/FORTH (Novell) $199.
- ROMULUS HS/FORTH from ROM $ 95.
- FFORTTRAN translator/mathpack $ 75.
- Compile Fortran subroutines/ Formulas, logic, do loops, arrays; matrix math, FFT, linear equations, random numbers.
: CFAR ( PFA HB -- CFA BANK )
\ Gets BANK & Run addr from hdr
  2DUP BANK@ DUP >R
  100 U< IF >R 2+
  R> BANK@ 2= R>
  ELSE SWAP DROP R>
  2- SWAP
  THEN ;

The BOS Interpreter
We now have all the utilities we need to construct the bank interpreter. The process is formally the same as a standard Forth interpreter, with extensions to handle the bank aspects of the code structure. After BEGIN WORD ... we have something like:

FIND IF >R CFAR R>
STATE @ < IF BANK,
ELSE BANKEXECUTE
THEN
ELSE NUMBER ...

After FIND we have the header bank on top of the stack, used by CFAR to fetch the compiled bank.

If compiling, then BANK, is run to compile the word. If executing, BANKEXECUTE runs the word. It’s that simple.

In conclusion, I can happily say that all of the design criteria were met. The bank text is loadable by other Forth-79s, with the exception of H[ ... ]H, which can be quickly edited out of the way when using bank code in other environments. The runtime speed of the machine is hardly impaired, as most of the work is done at compile time. The BOS provides the 6502-based F11 with:

• a transparent Forth with access to four Mbytes of RAM.
• a 16-bit standard Forth and/or a 24-bit ‘bank’ Forth.
• Two levels of syntax—BANKwords and Bwords.

After completing this project, I was struck by the similarity between bank memories and Forth itself. Banks are like Forth for memories—they are modular units, can be extended at will, and—through the BOS—are transparently accessed.

Without Forth’s modularity, compiler extensibility, and “conveniences” like USER variables per bank, etc., this program would have been difficult, if not impossible, to write.

Dave Edwards founded Jarrah Computers, a company specializing in the design of custom microcontrollers, from the 68705 single-chip family to large industrial systems based on Rockwell’s 65F11 Forth chip and, recently, Motorola’s 68HC11.

UPPER DECK FORTH $49

• Based on Forth-83 Standard
• Fully segmented architecture
• Uses ordinary ASCII text files
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Object-oriented programming, or OOP, first entered computer parlance with the creation of Smalltalk at Palo Alto Research Center (PARC), though at the time few people really understood object-based languages. In essence, an object-based language organizes knowledge by groups, or objects. In more traditional languages these would be records, or perhaps lists.

Objects can exchange data (referred to as 'sending messages') on which methods were participating. I can promise your comments on this and dozens of other inter-extensions should make you wish you were participating. I can promise your comments on this and dozens of other interesting topics are more than welcome.

---

Forth controls binding through various mechanisms.

Extensions that I would like to work on:
- Port to HS/Forth.
- Add variable-length objects. The class is defined to support variable-length objects; instantiating a class requires a count of the number of cells needed. This is available in Smalltalk also, but is non-trivial to build.
- Add dynamic allocation. Since objects are referred to by their address, this shouldn’t be too hard to integrate with the rest of the code. It will also add the ability to use local variables, arrays, and stuff like that. I would use something like a C++ memory model, where objects clean up after themselves, although there are theoretical advantages to garbage collection.
- Experiment with persistent object, i.e., object-oriented, databases.

One can slightly modify your code to add an extra level of indirection, i.e., object-pointers are not memory addresses, but indexes in some big table. This table would not be in memory at the same time, so I’m talking about some kind of virtual memory system. This idea cannot be implemented as nicely in any other language; in Smalltalk, you need heuristics to discriminate which objects should be handled this way, and in C++ you can’t expose object internals easily. With this idea, you write system code in Forth and your database using the OO extensions; the system takes care of the persistence issues transparently.

I hope you will be able to give me advice, etc. Perhaps we can work on this like Dennis’ telecom project? I intend to share all source code; I hope it will be as good as yours.

--Hadil

OLORIN [Dave]

Thanks for the comments (they’ve done my ego no end of good :-) ).

Creating dynamic objects isn’t that hard… an object structure is a pointer to its class, followed by a block of memory the same size as the size of the object (for the instance variables). With that information, it shouldn’t be hard to use it with your memory manager (whatever kind you choose to use).

What forward: and define: do is allow forward referencing. The word forward: creates all of a colon definition, but doesn’t have any code in it at all. The define: stage allows the code written then to be plugged into the previous define. This is what makes the forward definition as efficient as a regular colon definition.

The internals module needs to be reimplemented for each Forth the package is ported to (by the way, 2.1 is on its way, with a few more words for dealing with classes). The internals module is essentially the abstracted-out dictionary structure found in the INTERNALS.SEQ file, since I don’t own F-PC. Clearly, forward: and define: are used for some kind of deferred word. Could you shed some light on this? I am not a rank beginner, so I’m really after data on the functionality of these words; I am sure that I’ll have to completely reimplement them for HS/Forth, since the vocabulary is much different.

---

Topic 41
Fri Nov 03, 1989 OLORIN [Dave]

Sub: Object-Oriented Forth

(For the discussion of object-oriented Forth systems, including the extension to F-PC that can be found in the Forth RoundTable library.)

H.SABBAGH [hadil]

Dave: Downloaded and looked over your Object-Oriented Forth extensions yesterday. I am very impressed: it is some of the best Forth code I have read in a long time. I am trying to implement this stuff on HS/Forth. I don’t quite understand the definitions found in the INTERNALS.SEQ file, since I don’t own F-PC. Clearly, forward: and define: are used for some kind of deferred word. Could you shed some light on this? I am not a rank beginner, so I’m really after data on the functionality of these words; I am sure that I’ll have to completely reimplement them for HS/Forth, since the vocabulary is much different.

---

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words... later on tonight, I'll sit down with the code and write a detailed description of what each word in that module is supposed to do (you will need to dig deeply into the dictionary structure and threading mechanism of your Forth to port the code).

Dynamically sized objects: What you might consider doing is having an instance variable called body* (a pointer to the dynamically sized portion). By using the ability to define initialization methods (which are executed when an object is created), you can allocate this space at creation time, set the instance variables, and have the rest of the methods work off of the pointer.

(Oh, and any dynamic object creation does need to initialize the object.)

—Dave

H.SABBAGH [hadil]

Dave: Thanks. I just finished porting the MODULES.SEQ to HS/Forth; only the word module needed to be changed. I will upload this weekend. The dictionary structure is much different than that of most public-domain Forths (except a little like BBL). I will have to take some time just to figure out how it works. There has been some mention of creating a separate category, I'm game, but I won't be able to spend more than four to five hours per week on this project. If you all can bear with me, I'll be happy to post my code changes, etc. I am also concerned about HS/Forth vs. other Forths. Let me know what you think. I will try to post a "to-do" list next week.

—hgs

DOJUN YOSHIKAMI

Subj: Smalltalk? C++?

The big difference is Forth was originally made for fast real-time applications where time and space are of essence. Forth is very small, the address interpreter can fit in IK, a reasonable extensible Forth system can be put in 8K of ROM (mind you). Forth also has control over binding times. From what I have read, OOP languages tend to bind late (Smalltalk is a late binder, apparently) whereas most languages, such as Ada, C, or Fortran, bind early at compile time. Forth has control over binding through various mechanisms (i.e., bind whenever you like) with CREATE ... DOES or deferred words. I've even heard of some guys who wrote a cross-compiler in Forth for the IBM PC because Forth was the only language small and fast enough. Forth is its own operating system, polyFORTH for the VAX comes on ten (?) floppy. (Micro-vms, I think, is about the same size, but that's only the base system, not including utilities, assemblers, and the like.) The only problem is, Forth is so unlike anything else, it's not well known, and since it is for real-time programming, useful data structures such as heaps have to be coded yourself. (Heap management take up heap big time!)

Pardon the pun.

—D. Yoshikami

keith@curry.uchicago.edu

(Keith Waclena)

In response to the following remark: "It seems to me that by the characteristics of Forth, it should be a suitable language for implementing interpreters for languages that are difficult to compile without restricting their operativeness. The languages I'm thinking of are Prolog, Lisp and fully operative object-oriented languages. But the literature doesn't mention such possibility, so I wonder if I'm wrong. Could anybody tell me if any work has been done in this field?" There has been a lot of this sort of thing in the Forth literature (though it doesn't seem to make it very far into the general C.S. literature). Here are some citations; these citations aren't necessarily recommendations unless explicitly indicated.


While I don't have the reference handy, there has been at least one article in the FORML proceedings in the last few years on Lisp in Forth.

These are just a few examples. The two major places to look for articles of this type are the Journal of Forth Application and Research and the proceedings of the FORML conferences. Both are refereed. Forth Dimensions, the journal of the Forth Interest Group, is another source, although I don't think it's refereed. [All our articles are subject to technical review, though perhaps in a less formal process than that employed by many academic publishers. —Ed.]

And regarding this remark, "Just one more question. Could anybody tell me where I can get a public-domain Forth implementation for the 80x86 family?" By mail from the Forth Interest Group (at cost; see order form in this issue), or by anonymous FTP from wsmr-sinte120.army.mil (cd to pd1>cmd>dos.forth, set tenex mode, and get either F-PC (a full-featured DTC implementation) or F83 (a simpler ITG implementation, excellent for learning purposes).

—Keith

GENE LEFAVE

Subj: POLYFORTH OBJECTS

I've uploaded the file POLYOBJ.ZIP. It contains the basic wordset from Dick Pountain's book Object-Oriented Forth. It will run only under polyFORTH/386. However, I believe it will also work under the 8086 version. I used CELLS and +CELLS whenever it was appropriate.

It's not particularly efficient, but it does work. I'm rewriting my database words to take advantage of objects, then I plan to work on execution speed.

—Gene

D.RUFFER [Dennis]

Gene, I've been doing a little bit of playing with your POLYOBJ file. It has a couple of problems with working on 8086 polyFORTH. I've tried to make the changes, but now the system isn't working anymore. It might be easier if you make a few changes and re-post it, since you know what makes it tick and how to check it. I'm just getting too lost in it to trust my changes anymore.

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Forth Dimensions
First, it is not recommended to change the function of existing words. Your change to the nucleus is okay, but I would call it another name instead of using an existing name. I changed your definition of -FIND to -FINDS and left the original -FIND alone.

Next, in quite a few places, you used 4 or 4+ where you should have used 1-CELL and CELL+. I made the changes, but I'm not sure I hit them all. Most of your stuff was okay, but blocks one and two were the worst cases. It is particularly difficult to know what to do with user variables, but the best bet is to use 1 CELLS instead of a literal number.

On the user variables, a relatively standard way to start them off is with the following statement:

```
STATE STATUS - CELL+
\ last user offset
\ from block 198
```

Then, at the end of the block, you can use the following to let you know how many have been used:

```
CR .( Last USER = )
```

You appear to have added the definition CELLS+ that is not standard. I've just returned that to CELLS + as it should have been.

The definition L@ uses a thing called -LINKS to remove some of the bits of the link field. That is only needed on the 386 version. I believe that L@ can be defined as AKA @ L@ for the 8086.

The definition SEAL is just too large and I get an “out of range” error on the /LOOP. I tried to refactor it, but I think that is where I messed up. Try your hand at seeing if you can keep the DO and the /LOOP a little closer together. I think I can see what you are doing there, but you can do a better job factoring it than I can, and you know how to test it.

That’s as far as I got, but now the dictionary links are messed up after I load block seven. I believe the END> is the one that is doing it, which uses my butchered SEAL, but finding the problem is more than I want to deal with right now.

Thanks. —DaR

From: GENE LEFAVE
Sorry Dennis, I didn’t realize just how incompatible with 8086 pF it was. I just got back from vacation so give me a few days to look it over.

Just for starters, the 17 CELLS used throughout is wrong. This should be CURRENT CONTEXT - (assuming that context precedes the threads and current follows). The 17 is from 16 threads plus CONTEXT.

I think a better solution would be a whole new version of -FIND that takes an address of a single dictionary thread and searches, fig-FORTH style. This would save a lot of trouble.

The problem with SEAL is probably related to the 17 CELLS. I don't recall offhand what is after CURRENT, but I'm sure setting it to zero will cause a lot a problems. SEAL scans down all the threads and creates a little mini-dictionary for the object.

I’ll try to post a new version shortly.
—Gene

Object-oriented Forth has also been the subject of some regular Thursday night (9:30 p.m. Eastern time) open FIGGY BAR conferences.

To suggest an interesting on-line guest, leave e-mail posted to GARY-S on GENie (gars on Wetware and the Well), or mail me a note. I encourage anyone with a message to share to contact me via the above or through the offices of the Forth Interest Group.
Forth Interest Group

The Forth Interest Group serves both expert and novice members with its network of chapters, Forth Dimensions, and conferences that regularly attract participants from around the world. For membership information, or to reserve advertising space, contact the administrative offices:

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• MACH2 RoundTable
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  Palo Alto Shipping Company
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(Continued on page 34.)
Forth Interest Group Chapters

TALKING IT UP IN THE OUTFIELD

JACK WOEHR - 'JAX' on GEnie

A couple of issues ago in this column, we mentioned that we would soon start telephoning the various FIG Chapters located around North America in an attempt to re-establish contact between them and the central organization. The telephoning is under way as of this writing. I'm not sure what the results of these conversations have to do with the original goal of the calls, but it is good material for a series of magazine articles, of which this is the first.

Kansas City FIG Chapter
Chapter Coordinator: Linus Orth

The Kansas City, Missouri chapter no longer has regular meetings. They do, however, still have their mailing list together. Their most recent meeting was in December, 1989 when six members out of a mailing list of 90 showed up. The December meeting was the Kansas City chapter's first meeting in six months.

Mr. Orth feels that the chapter has achieved its original goal of putting all the local Forth programmers in touch with one another; they now know who they are and where they can be found, and often meet outside of the context of the Forth Interest Group. There are between twenty and thirty of these Forth programmers in the Kansas City area.

Mr. Orth doesn't participate in Forth telecom, but intends to do so sometime in the future. He would like to turn over his Chapter Coordinator responsibilities, but no individual has stepped forward to assume the post.

Mr. Orth feels that a printed handout for beginners that included a summary of learning materials would be a helpful tool that FIG could provide to local chapters.

Phoenix FIG Chapter
Chapter Coordinator: Dennis L. Wilson

The Phoenix chapter meets regularly on the fourth Thursday of each month. Charles Moore has spoken there a couple of times. Most of the meetings are open forums, with members comparing notes on their programming activities.

The Phoenix, Arizona chapter meets at the University of Arizona and is trying to attract more university students. Forth is taught occasionally at the University in the context of Artificial Intelligence.

Mr. Wilson would be interested in any efforts FIG makes to reach out to secondary education.

Give them the same exciting, leading-edge opportunity...

Huntsville FIG Chapter
Chapter Coordinator: Tom Konantz

The Huntsville, Alabama chapter of the Forth Interest Group has been inactive for about three years. Not enough people at meetings was the main problem. Mr. Konantz finds himself mostly programming in Ada these days. Mr. Konantz does not mind being listed in Forth Dimensions as a FIG contact person, however.

Houston FIG Chapter
Chapter Coordinator: Russell Harris

The Houston, Texas FIG Chapter meets on the third Monday of each month at 7:30 p.m. at the Houston Area League of Personal Computer Users (HAL-PC), 1200 Post Oak, Houston. Typical attendance ranges from six to 15 members. There is no organized activity currently; Forth classes held in the past had "no great success" in attracting attendance. Mr. Harris feels that the synergy of association with HAL-PC has been helpful in keeping the chapter active.

In the past, the chapter conducted a group project in which they wire-wrapped single-board computers based on the 1802, and had at them with the fig-FORTH listings for that processor. Lately, there has been a move for the chapter to "write its own Forth" as an exercise, but they are having trouble maintaining the necessary level of interest and active participation.

Mr. Harris finds that new attendees at meetings tend to be assembly-language programmers looking for a way to handle new hardware.

Mr. Harris finds the Harris Semiconductor RTX-2000 family of chips very exciting, and feels they could be a marvelous tool for revitalizing FIG. He notes that the "Golden Age" of FIG came at a time when Forth was an important tool for conquering new hardware, and that the RTX-2000 offers the same sort of challenge for the more sophisticated modern computer user.

Mr. Harris wonders aloud, even to the extent of phoning Harris Semiconductor himself, why Harris Semiconductor doesn't market the RTX-2001A Evaluation Board that they are using for the Harris/ESP RTX Design Contest at a break-even price, just to "seed" the programming world with experienced and eager RTX-2000 programmers. He thinks the national organization could attempt to encourage Harris Semiconductor in this direction, and that such a project available via mail order from the Forth Interest Group could revitalize local chapters by giving them the same sort of exciting, leading-edge opportunity that characterized the Forth Interest Group in bygone days.

More next issue.
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Forth Dimensions
(Continued from page 31.)

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*ForthNet is a virtual Forth network that links designated message bases in an attempt to provide greater information distribution to the Forth users served. It is provided courtesy of the SysOps of its various links.

(Continued from page 17.)

\[
\text{PARTITION/MOD} \equiv \text{ONE-BASED/MOD} - 1
\]

Remarkably, there is an elegant division algorithm whose behavior with a negative divisor fits even better for this example.

Partition division is what calculates the number of trips a truck must take when the truck can hold, say, three boxes. Given 14 boxes, five trips are needed to carry the boxes; i.e., 14 partitioned by threes is five partitions. The remainder from a partition is inherently zero or negative, so that division by three gives remainders in the set \([-2..0]\). This represents the unused capacity of the truck—in the case of 14 boxes, the value is \(-1\). Net result: 14 divided by three is five with the remainder \(-1\).

Relating to the example, what matters is how this division is to behave with a negative divisor. The partition division with a positive divisor of three yields remainders in the set \([-2..0]\). With a negative divisor of \(-3\) yielding remainders in the set \([1..3]\), we have an ideal division algorithm for this particular example. There is a concept here, concerning the relationship of these two sets of remainders, which for lack of a better term might be called "remainder continuity." Again note that, as usual, the results will conform to the division transformation.

The calculation for the example becomes:

\[
\begin{align*}
&\text{T/} \; (\; \text{n1} -- \text{index weight} \; ) \\
&\#-199 \; \text{MAX} \; \#100 \; \text{MIN} \\
&\#-100 \; \text{PARTITION/MOD} \\
\end{align*}
\]

Is this optimal result merely some form of artifact, or is an underlying reality expressing itself? I don’t know—although if I had to guess right now, I’d say artifact. This particular calculation is involved in setting gain bits in an amplifier board built with primitive TTL circuitry.

PS: Benefits of Symmetrical Division

During this review, I’ve encountered about 25 division cases in on-line code which would benefit by using or having floored division. I’ve found zero cases in which the symmetrical division algorithm had some benefit.

Robert Berkey has been a member of the Forth Interest Group since 1978 and can be reached on GEnie at the e-mail address R.BERKEY. He was a contributor to the Forth-83 Standard and is currently involved in the ANSI Forth standards process. He is interested in examples of usefulness of rounded-to-zero integer division and integer division using negative divisors.
Discussions on the Usenet Forth bulletin board and other arenas often concentrate on the theme of improving the acceptance of Forth among those not currently using it. I propose a strategy to accomplish this, which involves striving to make Forth the language of choice for embedded real-time control. This essay is meant to stir up discussion in the community about where we are really going, and to focus attention on why Forth should become more popular and how this may be done. It is intended as a starting point in a continuing discussion, not as a final word on the subject.

Why Worry About Forth Popularity?

Why are any of us worried about the popularity (or unpopularity) of programming in Forth? I would categorize the reasons for desiring that Forth become popular as follows:

- The belief that Forth is a fundamentally better tool to solve problems. Many of us believe that Forth is a fundamentally better way to solve problems. There are advantages to the interactive, incremental compilation environment used by most Forths. Many of us would like to see Forth in more widespread usage simply because we believe it is better.
- Using Forth at the workplace. Many of us write programs in Forth as a hobby or for minor projects, yet are unable to use Forth in our regular jobs. Others can use Forth for production programming, but only under unusual circumstances, usually involving tight deadlines or naive supervisors. One serious obstacle to using Forth is the lack of trained Forth programmers to maintain code. If Forth were a more socially acceptable language, such obstacles would be reduced and we could all use our favorite programming language for work as well as play.
- Language support and development. If Forth were to come into wider use, greater support would be available for it. The Forth market is small, so commercial Forth vendors can only afford to put relatively little effort into development and maintenance (compared to the resources used to support something like an Ada compiler). Even though Forth environments traditionally need much less support and maintenance than environments for other languages, the involvement of an order of magnitude more active Forth programmers would surely make available better tools, utilities, and environments.

This would create an installed base of applications and programmers.

- Ego. Many ardent Forth advocates want to receive praise eventually for their wisdom and foresight in choosing Forth as their favorite programming language. Forth programmers tend to be the best programmers (just ask them!).

But how compelling are these reasons? Are they sufficient to justify spending time and effort winning wider acceptance for the languages? Before we begin the attack, we should satisfy ourselves that Forth is worth fighting for. Gut feel and emotion are not enough for this; we must understand why we want Forth to succeed before we commit ourselves to the goal of having it succeed.

The Important of Being a Language of Choice

Forth is not a major force in the programming language scene. It is not taught in most schools. It is poorly represented in, or absent from, the computer section of bookstores. It is seldom presented at computer science and computer engineering conferences. It is not openly used in most companies. It is not used by a significant number of programmers in most disciplines. Yet, this lack of use is certainly not because of a lack of inexpensive software, nor for any other simple reason.

There is a long litany of reasons why Forth isn't used by more people. I won't indulge in an enumeration of why Forth is not popular now, since the list is well known. Most of the problems boil down to a lack of professional-quality development tools, lack of appreciation for the strengths and weaknesses of the language for different application areas, and the fact that it isn't already popular. (Most managers have a well-founded fear of using novel technology to solve problems that can be solved with familiar tools.)

One of the strengths of Forth is that it can be used in many applications. Since it is flexible and extensible, the language itself can be modified to incorporate many requirements. One of the schools of thought to gain greater acceptance for Forth is to extend the language so that it comes ready-made to solve any problem. Then, potential users will see the power of the language revealed, and will use it for all their programming needs.

This approach of developing "fat" Forth systems will not gain acceptance for Forth. Don't get me wrong—this is not to say that such Forth systems are bad or useless, rather to say that they are not the means to the end of Forth acceptance. The primary
problem is not whether particular Forth standards or systems are "fat" or "thin." It is not what standard a Forth conforms to. It is not any technical reason at all.

The problem is one of marketing.

Ask almost any programmer what language is the best to use for numerical applications. The answer is Fortran. The best language for Unix-based applications is C. The best programming language for exploring language-implementation techniques and artificial intelligence is LISP. The best language for business programs on IBM mainframes is COBOL. The best language for a neophyte with a personal computer is BASIC (or perhaps, LOGO for youngsters). Outside the Forth community, these statements will generally receive little argument.

Why can we say something like, "Fortran is the 'best' language for numerical applications" and find almost universal agreement? Because Fortran is the language of choice for those numerical applications. It is not necessarily the provably best language. It is the one that most people use. This means that there are libraries, development environments, programmers, and massive amounts of installed code which all presuppose the use of Fortran for certain classes of scientific and engineering applications.

Why not make Forth the language of choice for embedded real-time control applications? This would create an installed base of applications and programmers. It would also give an air of acceptability to Forth not only for embedded systems, but for other application areas as well.

The key is to market Forth as the best solution available to a restricted set of applications, not just as a good solution for everyone's problems. No one will believe that one language can do it all, but the idea of a flexible language which is well adapted to a single class of applications has considerable appeal. This is not to say that Forth shouldn't continue to evolve to support non-embedded applications, rather that such evolution should not compromise Forth's abilities in its major area of strength.

Embedded Control as a Target Application Area

There is a vacuum in the embedded-control marketplace. Until recently, almost all programming of small embedded-control systems (e.g., 8051 and other eight-bit microcontroller systems) was done in assembly language. Now, with the advent of more powerful 16- and 32-bit controller chips, that is changing. More and more programmers are using or evaluating high-level languages to ease the burden of software development.

Embedded-control systems are the ideal application area for which to make Forth the language of choice. Their tightly constrained environments with demanding response requirements are ideally suited to the capabilities of classical Forth systems.

Forth has always had a strong foothold in embedded systems. But it has never been used by a majority. Because there is a vacuum and no consensus, a wide variety of programming languages are being pressed into service. The dominant language is C. This is not because C is inherently better for this application (or even, for that matter, very good at all). It is because that is the language most programmers are familiar with, having been trained in its use by universities and workstation-based programming projects.

If events are left to progress by themselves, C will become the language of choice for embedded control. Most of the user community will be happy with this, since C will be usable for many applications. Managers will be happy, since C has a lower risk and lower perceived cost than Forth. It always seems easier to pay the deferred, intangible costs for suboptimal programming environments than the immediate and concrete costs of programmer training to switch to a new language.

Large vendors of embedded control products and systems are not likely to change all this. They see the trend to using C, and will fall in line with the results of the market surveys and polls. Even makers of so-called "Forth chips" will probably support Forth just as an alternative language. Successful companies will have to spend most of their time and money supporting C to please their large number of C-based customers. C may well become the most-used language by popular demand, even if it makes suboptimal use of the hardware.

A Challenge

The reality of the situation is that the spark for making Forth the de facto standard language for embedded control will have to come from within the Forth community itself. Vendors and customers, if convinced of a trend towards Forth, will probably jump onto the bandwagon. But someone has to build the bandwagon, fuel it, and pilot it. The members of the Forth Interest Group are probably the only ones who can do this.

What is needed is a concerted marketing effort to promote Forth as the language of choice for embedded control, and in particular real-time control. This effort must incorporate articles in major periodicals (especially application-based articles), educational campaigns, and participation in mainstream events. For the purposes of Forth acceptance, one paper in a general computer application conference is worth two dozen at SIGForth, Rochester, or Asilomar. One article in BYTE, IEEE Computer, or EDN is worth an issue or two of Forth Dimensions. One application written in Forth in a company previously using C is worth a staff-full of FIG members at a Silicon Valley company (or a staff of SIGForth members at a Texas company). The point is to increase visibility, and make Forth look respectable to the outside world.

If we spend time and resources trying to convince programmers in the Unix world that they should be using Forth to write their window programs, or programmers on supercomputers that they should adapt LINPACK to run in a Forth environment, or if we are developing do-it-all Forth systems in hopes that outsiders will be impressed based on technical merit alone, we are wasting our time. And we have little time to waste. The window of opportunity is closing fast, driven by the optimizing C compilers and fancy development environments of the 32-bit RISC processors. As this window closes, not only will we lose our best chance to make Forth the language of choice, we may well lose the ability to sell Forth for these tasks at all, to most customers. So we need to act now, or resign ourselves to using a language that will forever be associated with APL and SNOLBOL: neat ideas that never really caught on, but seem to never quite die, either.

None of this is meant to say that steps in this direction have not been taken in the past, nor to say that many facets of a successful Forth promotion are not already in place. However, the Forth community is internally fractured (or perhaps it was never unified). What is needed is a unity of
purpose: a common vision. What we need is a champion to make it happen. We have not one but two special interest groups now: FIG and SIGForth. We also have a more academically oriented organization in the Institute for Forth Application and Research. Among these three organizations, we should be able to come up with a structure and method to seriously market Forth for the next year or two. If we don't, we had better brush up on our C and Fortran to feed our families in the coming years.

Philip Koopman Jr. is a senior scientist at Harris Semiconductor and an adjunct professor at Carnegie Mellon University. The opinions in this article are his, and do not necessarily reflect the views of Harris Semiconductor. Mr. Koopman presented this paper at the recent SIGForth meeting, and we publish it here in cooperation with ACM.

Screen 7 (Compatibility with previous version)

```
IMPERSONATOR ANON:
: MAKEANON N VARIABLE IS [COMPILE] ANON ;
: ANON+ [COMPILE]
   [ [COMPILE] ANON + [COMPILE] LITERAL ] ; IMMEDIATE
: STORESTACK ( n - ) 2* BOUNDS ?DO I ! 2 +LOOP ;
```

Chester H. Page earned his doctorate in mathematical physics at Yale and spent some 36 years at the National Bureau of Standards. His first Forth was Washington Apple Pi's fig-FORTH, which he modified to use Apple DOS, then ProDOS, and later to meet the Forth-79 and Forth-83 Standards. Recently, he added many features of F83, including a four-thread dictionary (but no shadow screens) and a vocabulary name format that provides for a search-order routine.

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