SC32 Debugging Tools

Object-Oriented Forth

Curly Control Structure Set (II)

Working with CREATE ... DOES>
Announcing the SC/FOX DRAM1032 Board

The DRAM1032 is a plug-on daughter board which attaches directly to either the SBC32 stand-alone or PCS32 PC plug-in single board computers.

- Up to 16 MB on-board DRAM.
- 5 MB/sec SCSI controller supports up to 7 SCSI devices.
- 16-bit bidirectional parallel port, may be configured as two 8-bit ports.
- 4 Serial ports, configurable as 4 RS232 or 2 RS232 and 2 RS422.
- Each serial port is separately programmable in 33 standard baud rates up to 230K baud.
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- 7 general purpose latched TTL level output lines.
- 11 general purpose TTL level input lines with interrupts available on either transition.
- 2 programmable counter/timers, may use internal or external event trigger and/or time base.

- Wristwatch chip keeps correct time and date (battery included) with or without system power.
- 24 bytes of keep-alive CMOS RAM, powered by wristwatch battery.
- Source code driver software and test routines for SCSI, parallel and serial ports, DRAM, timers, CMOS RAM and wristwatch chip included.
- Interrupts available for all I/O devices.
- No jumpers, totally software configurable.
- Hardware support for fast parallel to SCSI transfer.
- Multiple boards may be stacked in one system.
- Two 50-pin user application connectors.
- Single +5 Volt low-power operation.
- Full power and ground planes.
- Input for external +5 volt supply to keep DRAM data in case of loss of main power.
- 6 layer, Eurocard-size: 100mm x 160mm.
- User manual and interface schematics included.

See application article in this issue.

For additional product and pricing information, please contact us at:

SILICON COMPOSERS INC 208 California Avenue, Palo Alto, CA 94306 (415) 322-8763
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Editorial

So What's New?
Welcome to a new volume-year of Forth Dimensions. To commemorate this new beginning, we have been preparing—in conjunction with our talented and dedicated contributors—an infusion of fresh material.

"On the Back Burner," a new department, is engineer Russell Harris' forum for hardware-software projects that can build and program. Its intent, apart from the enjoyment and education inherent in building programmable devices that work, is to offer proof (e.g., to prospective employers and project managers) that Forth and the programmer can get the job done. (The clever "grimo" from the World's Fastest Programmer contest several years ago is but one example of the genre.) Russell's first installment, "Demonstrating Competency," explains the raison d'être for the department, and invites ideas and submissions from readers—the success of this undertaking will rely greatly on the response and participation of you, the reader.

"Fast Forthward" is another new feature to appear regularly. It offers space for product news and announcements, short profiles of Forth companies, and essays about what makes a Forth business/programmer successful and about the nature of Forth. This synergy of Forth users, vendors, and developers should help us to collaborate more closely, to communicate more effectively with the rest of the world, and to focus special attention on the things Forth does well.

We are doing our best to encourage Forth vendors and developers to participate in FD in other ways, too. Adding to the valued presence of our advertisers, this issue welcomes editorial contributions from three businesses. A number of readers requested this kind of perspective in FD, and the Forth business community has responded well. We look forward to hearing from other companies about their Forth products and their experiences in the commercial world. If your firm would like to participate, get in touch with me soon to discuss the options. And remember to send us your press releases about upgrades, new products, and your company's background. Our readers want to hear from you!

Tutorials Wanted!
Some things bear repeating, like the basics of CREATE...DOES>. Leonard Morgenstern's article in this issue tackles that perennial nightmare of Forth neophytes. If someone once helped you by explaining a particularly thorny topic, why not return that favor for the up-and-coming generation of Forth programmers?

I recently got a phone call from a gentleman in the Midwest; he appreciates Forth over other languages, but hasn't yet achieved the degree of proficiency required to benefit from many of FD's intermediate and advanced articles. Would we ever, he asked, be publishing more tutorials? I told him the truth: we'd love to, but they are too rarely seen crossing the editor's desk.

Please consider this a call for tutorials. Perhaps a topic springs to your mind even now—chances are, some of our readers need to hear about it. And a FIG Chapter looking for a group project should consider putting its collective genius to work developing a list of such likely topics and jointly developing a series of short, written tutorials with succinct coded examples.

As many of you have noted over the years, there is a dearth of Forth learning resources. Won't you help to relieve this need? After all, Forth's success will ultimately depend on new people learning to use it. (And if you know of any Forth classes and workshops, let us know so we can add them to our "reSource Listings.")

Have You Renewed Lately?
As a final note, check to be sure you have renewed your FIG membership recently. This issue may have been sent as a courtesy even if your membership expired with the last issue. We value your continued participation and are looking forward to an exciting year ahead. So, please, don't let this issue be your last...

—Marlin Owerson
Editor

P.S. See our call for papers and contest announcement on page 22!
Letters

Letters to the Editor—and to your fellow readers—are always welcome. Respond to articles, describe your latest projects, ask for input, advise the Forth community, or simply share a recent insight. Code is also welcome, but is optional. Letters may be edited for clarity and length. We want to hear from you!

No Commerce, No Forth

Dear Editor,

If there is no commercial Forth, no commercial hype, and no commercials, there is no Forth. I would like to hear about the activities of the firms who use Forth for their livelihood or who provide Forth development systems for a fee. If such firms succeed, Forth will also. If Fig’s aim is to promote Forth, then it must promote those who use it. Forth Dimensions is a bit of a bore, lots of articles on ideas that have little to do with commercial reality.

Charles Esson
CVS
11 Park Street, Bacchus Marsh
Victoria 3340, Australia

Ideal Time for an ‘End Run’

Dear Marlin,

Forth does what no other language can do. It allows the user to map his or her working environment to a computer in a direct and consistent fashion. This allows the user to solve problems using no familiar models and terms.

This is of little or no value to professional programmers. They prefer C and C++ because they recognize this language no matter what the environment or problem. That is why they do not and will not use Forth. However, using familiar terms in a familiar environment is very valuable to everyone else. Therefore, I propose that the Forth community do an end run around other programmers.

This maneuver would have two stages. In the first stage, using ANS Forth, we build a graphic, and possibly object-based Forth. Instead of using graphics to hide the machinery of Forth, we use the graphic interface to make the simple Forth machinery visible, accessible, and understandable. Users will be able to assemble small Forth pieces into their own applications and will learn to modify their environment as they get more comfortable. This environment is portable to Macs, DOS, OS/2, and Unix machines, allowing the user to operate in the same way and with the same environment on all of the operating systems.

The second stage builds on the first stage, using the Forth chips now available to build expandable Forth computers that run this environment quickly and more efficiently than existing machines can run it. Since Forth lends itself to multitasking and multiprocessing, a basic unit with one Forth chip could be bumped to, say, four or eight chips as more power became necessary. The additional chips would be as coprocessors or as dedicated I/O devices. They could be both, since they can be switched from one type of task to another by changing the software they run.

Now is an ideal time to pursue this approach. The new wave of consumer electronics provides a lot of opportunities to make inroads into the non-programming world. The multimedia devices that are being introduced this year require simple, easy to use, low-memory methods of programming. Sounds like Forth to me.

So let’s get started. I’ve been writing around with ways to do what I’ve proposed and I’m eager to take it further. Remember, “the Future starts tomorrow.”

Regards,
Mark Martino
170-11th Avenue
Seattle, Washington 98112

10 Forth Commandments

by Tom Napier • North Wales, PA

1. These commandments are not carved in stone; thou mayst change them if thine application demandeth.
2. He who changeth these commandments shall not do so lightly, and shall document the change in his program.
3. Thou shalt put thou application into words, and these words shall be thy program.
4. The lord Moore has given thee many of the words of thy program, and the remainder shalt thou create.
5. Thou shalt use no word in thy program before that word has been defined.
6. Thy parameters shall precede thine operations, and thine operations shall remove their parameters from the stack.
7. Thou shalt be sparing in thy use of the return stack and shall at all times keep it balanced, lest thy program depart for the land of thy fathers.
8. There shall be no goto found in thy code. Thy program shall use if-else-endif, counted loops, repeat-while, and repeat-until.
9. If thine application needeth a structure or a data type which does not exist, thou mayst create a new structure or data type.
10. Thou shalt tell thy fellow programmers what new structures and data types thou hast created, that the wheel shall not too often be invented.

303-375-3501

Forth Dimensions
A Single-Step Debugger
and Other Tools for the SC32 Processor

Rick Grehan
Peterborough, New Hampshire

The SC32 is a 32-bit, stack-based processor designed specifically for executing high-level, Forth-like languages. It can directly execute two gigabytes of code memory and 16 Gb of data memory. Good descriptions of the SC32 can be found in the March-April 1990 issue of Forth Dimensions ("SC32: A 32-Bit Forth Engine" by John Hayes) and in Philip J. Kooiman Jr.'s book Stack Computers, The New Wave (1989, Ellish Horwood Ltd., Chichester, West Sussex, England).

Silicon Composers' SC/FOX parallel coprocessing system (PCS32) offers an SC32 on a PC XT/AT-compatible plug-in card. The PCS32 runs the SC32 at 10 MHz, achieving execution speeds of 10 to 15 MIPS. Thanks to the SC32's pipelined design, the system can execute an instruction per clock cycle. Furthermore, since multiple Forth primitives can be combined into a single SC32 instruction, a PCS32 operating with a 10 MHz clock can hit "burst" execution speeds of up to 50 MIPS.

On the software side, the PCS32 is supported by Silicon Composers' SC/Forth32, a Forth-83-compliant system with 32-bit extensions added to harness the capabilities of the SC32. The PCS32 uses the host PC as an elaborate I/O server; the host PC gives the PC32 disk storage, keyboard, and video I/O.

Working on a recent project, I produced a massive amount of code on the PCS32 system. As the number of words and their interactions grew, it became obvious to me that some sort of debugger would speed the development process. In spite of all my Forth coding abilities, bugs inevitably crept into my work and the system would crash during a testing cycle. A debugger would help me home in on the crash site more rapidly. Unfortunately, SC/Forth32 included no debugger. I had to build one. (The source code for the debugger is shown in Listing One.)

Requirements
My needs were not extravagant; I didn't require breakpoints or multi-step executions. I simply wanted a way to single-step through a word's component instructions and watch the stack effects. I also needed to be able to exit to Forth to check the states of variables.

I wanted the debugger to display, at each instruction step, the name of the word it was about to execute. In some sense, you could say that the SC32 supports subroutine-threaded Forth; the SC32's "call" instruction (which works much like any other CPU's subroutine call) does the nesting job of the inner interpreter. This meant the debugger had to extract the call's destination address—which pointed to the body of the word being called—and "back up" to the name field address. This is handled by the word HISNAME in Listing One.

Debugger Internals
The main debugging loop is within the word DLOOP (see Listing One). DLOOP is simply a large BEGIN ... AGAIN structure that endlessly fetches instructions and executes them in a controlled fashion. The only way out of DLOOP is when the debugger executes the final instruction of whatever word is being debugged. Execution of the final instruction will inevitably cause the return stack to be popped, which has the effect of exiting DLOOP and the debugger.

While I have some complaints about the SC32's cell-based architecture (it makes string handling a nightmare), it became a real blessing as I struggled to build the debugger. Unlike processors with instructions of varying length, the SC32's instructions are all 32 bits (one cell) long.

The SC32 instruction types fall into eight categories (see Figure One on page 11). The top three bits of an instruction determine its type. It turns out that it was sufficient to have the debugger treat instructions as though they fell into one of four categories: call, unconditional branch, conditional branch, and everything else. Although the debugger handles several different instruction types identically, the system will nonetheless tell the user what the instruction type is.

Call
To handle call instructions, the debugger first fetches the instruction that would ordinarily execute. It masks out the upper three bits, leaving the destination address in that instruction's lower 29 bits. This value is placed on the parameter stack, and the debugger can simply use the Forth word EXECUTE to go where the call would have gone.

The debugger keeps track of where it is inside a word being debugged via the global variable HISIP (short for "his instruction pointer"). HISIP serves as a simulated instruction pointer; upon each loop through the debugger, the system...

( ** )
( ** Single-step debugger for SC/Forth32 )
( ** Copyright, 1991 )
( ** Rick Grehan )
( ** Hancock, NH )
( ** )

( ** )
( ** Storage )
( ** )
VARIABLE HISIP ( His instruction pointer )
VARIABLE HISFLAG ( His FL bit )
VARIABLE HERELOC ( Location for inline execution )
CREATE NUMBUF 4 ALLOT ( Buffer for number input )

HEX
6008242C uCODE GFLAG ( Put FL on stack )
( ** INSTRUCTION TYPES ** )
00000000 CONSTANT ISCALL ( Call )
20000000 CONSTANT ISBRAN ( Unconditional branch )
40000000 CONSTANT IS?BRAN ( Conditional branch )
60000000 CONSTANT ISALUS ( ALU/shift )
80000000 CONSTANT ISLOAD ( Load )
A0000000 CONSTANT ISSSTORE ( Store )
C0000000 CONSTANT ISLAL ( Load addr low )
E0000000 CONSTANT ISLAH ( Load addr high )

DECIMAL

( ** )
( ** Improved dump )
( ** )
( Dump 16 bytes in hex starting at byte address baddr )
: 16HEXBYTES ( baddr -- )
DUP 8 HEX .R DECIMAL ,": "
16 0 DO
I OVER + C8 2 HEX .R DECIMAL
SPACE
LOOP
DROP 
( Dump 16 bytes in ascii starting at byte address baddr )
: 16ASCIIBYTES ( baddr -- )
16 0 DO
I OVER + C8
127 AND
DUP 32 < ( Printable? )
IF DROP ASCII .
THEN
EMIT
LOOP
DROP 
( Super byte dump from byte address baddr )
: SDUMP ( baddr n -- )
CR
BEGIN
OVER 16HEXBYTES 4 SPACES
OVER 16ASCIIBYTES CR
16 - DUP
0>
WHILE

uses the address stored in HISIP to determine the location of the next instruction.

Consequently, the portion of the debugger handling call instructions increments HISIP by one before exiting.

Unconditional Branch

The debugger takes care of unconditional branch instructions by simply masking out the high three bits of the instruction, thereby leaving only the jump’s destination address. The unconditional branch handler then places this address in HISIP and passes back to the start of the loop.

Conditional Branch

On the SC32, a conditional branch instruction will take the branch if the FL bit is set to zero. This is a processor flag that can be modified by ALU shift instructions. Consequently, for the debugger to know whether a conditional branch should be taken or stepped over, it has to simulate the setting of the processor’s FL bit.

I accomplished this by creating a machine-code instruction called GFLAG (for “get flag”) that places the contents of the FL bit on the parameter stack. After the debugger executes any instruction in the target code that may affect FL, it calls GFLAG and stores the parameter stack in the variable HISFLAG.

So, when the debugger encounters a conditional branch, it simply examines the contents of HISFLAG. If HISFLAG is zero, the debugger treats the instruction as an unconditional branch and the branch is taken. Otherwise, the debugger merely increments HISIP by one to skip to the next instruction.
The debugger executes all other instructions—arithmetic/logical, shift, and load/store—as is. It does this by fetching the instruction pointed to by HISIP and placing that instruction in-line. The following is the SC/Forth32 code fragment for doing this:

```
VARIABLE HERELOC

IFETCH HERELOC @ !
  ( Put the instruction ( in-line )
[ HERE HERELOC !
  ( Set HERELOC )
  0 , ]
  ( Make room in the ( dictionary )
...
```

The word IFETCH retrieves the instruction pointed to by HISIP. The debugger stores that instruction at the address stored in HERELOC. As you can see by the code between [ and ], HERELOC is set to point to an initially empty cell within the debugger's stream of execution. Simply put, the debugger patches itself on the fly, the patch being the instruction fetched from the location given by HISIP.

Finally, after the in-line instruction has executed, the debugger uses the GFLAG word mentioned earlier to save the state of the FL bit.

**User Input**

While you're in the debugger, the system gives you the option of entering a variety of single-character commands at each execution step. These commands are:

- **F** Allows the user to temporarily suspend the debugger and go to Forth. This command simply calls the SC/Forth32 word INTERPRET. The debugger defines an additional word, RESUME,
( Display the current instruction type )
: SHOTYPE
  ITYPE
  SELECT
  CASE ISCALL = OF ." CALL: " BREAK
  CASE ISBRAN = OF ." BRANCH: " BREAK
  CASE IS?BRAN = OF ." ?BRANCH: " BREAK
  CASE ISALUS = OF ." ALUS: " BREAK
  CASE ISLOAD = OF ." LOAD: " BREAK
  CASE ISTORE = OF ." STORE: " BREAK
  CASE ISLAL = OF ." LAL: " BREAK
  CASE ISLASH = OF ." LASH: " BREAK
  NOCASE BREAK ;

( Get a hexadecimal number from the keyboard )
: NUMIN
  ( Clear receiving buffer )
  0 NUMBUF !
  NUMBUF BYTE 10 EXPECT ( User inputs number here )
  BASE @ HEX ( Set base to hexadecimal )
  NUMBUF BYTE 1- NUMBER ( Convert )
  2DROP SWAP BASE ! ; ( Restore base )

( Exit to forth from debugger )
: TOFORTH ( -- )
  ." TO FORTH " CR
  INTERPRET
  ." BACK TO DEBUG " CR ;

( Return to the debugger )
: RESUME R> DROP ;

( Get user input at each debugger step )
: USERIN
  BEGIN
  0
  KEY
  SELECT
  CASE ASCII F = OF ( Shell out to Forth )
    TOFORTH BREAK
  CASE ASCII Q = OF ( Abort )
    1 ABORT" ** ABORTED! " BREAK
  CASE ASCII I = OF ( Display current instruction )
    BASE @ IFETCH ." " HEX
    ." BASE: ." )" CR BREAK
  CASE ASCII D = OF ( Dump )
    ." ADDR:" NUMIN ( Address )
    ." LEN:" NUMIN ( Number of bytes )
    SDUMP BREAK
  NOCASE DROP 1 BREAK ( Anything else continues )
  UNTIL ;

( Main debugger loop )
: DLOOP
  BEGIN
  SHOTYPE
  ITYPE
  ISCALL = IF
    JADDR HISNAME
    SSTACK
    USERIN
    JADDR
    EXECUTE
    1 HISIP +! ( Bump instruction pointer )
  END ;

that returns the user to the debugger where he left off. Currently, these words make no attempt to save and restore the parameter and return stacks. It's up to you to make sure the stacks are in the same state when you execute RESUME as when you left the debugger.

I Displays in hexadecimal the instruction the debugger is about to execute. I found this handy for ALU/shift instructions, since the debugger simply announces them as "ALU/SH." With the I command, you can disassemble an instruction whose operation you are unsure of (provided you have the manual of SC32 instruction formats handy).

D Provides quick access to a memory dump. The debugger will prompt you for the starting cell address and the number of cells to dump.

Q Executes an ABORT, quitting the debugger and returning to Forth.

Entering any other character at the execution steps will cause the debugger to proceed with the next instruction.

Problems and Improvements
Recognizing SC/Forth Primitives
Since the SC32 was designed from the ground up to execute Forth (and thanks to the optimization of the SC/Forth32 compiler), some of the more complex Forth primitives are compiled into a series of obtuse SC32 instructions. For example, if you encounter the Forth word DO in the debugger, you won't see a call to the location of DO, you'll see a series of SC32 instructions that load the return stack with initial and terminal loop index values. (Actually, the values loaded on
Step into

In its current incarnation, the debugger handles call instructions using the SC/Forth32 word EXECUTE. Consequently, there is no way to "nest down" a level and step into a word. In order for the debugger to perform that feat, you would have to add code that kept the variable HISIP properly tracking the instruction pointer of the debugged code. The debugger would also have to take over the responsibility of managing the return stack. Specifically, whenever the debugger encountered a call instruction, it would push the incremented value of HISIP onto the return stack, extract the destination address from the instruction, and store that address into HISIP.

Handling a return from subroutine is more difficult, since the SC32 actually embeds the return operation in ALU/shift or load/store instructions. Bit 28 of such instructions is called the "next" bit. If it is set, it loads the top value on the return stack into the instruction pointer. Bits 16 through 19 are called the "stack" bits: They determine whether the parameter and return stacks are pushed or popped. If the next bit is set and the stack bits specify that the return stack is to be popped, the effect is a return operation.

So, for the debugger to manage a return, it would have to watch for a set "next" bit within ALU/shift or load/store instructions. Whenever it sees a set bit, it would mask the bit out, transfer the top of the return stack into HISIP, and execute the modified instruction.
Finally, you would want to add an additional user-input choice that would allow the user to select whether the debugger stepped into the called word, or executed it as a whole, as it does now.

**Last Calls To Jumps**

SC/Forth32 is an optimizing compiler. Among other things, this means that the compiler is intelligent enough to recognize that if the last instruction in the definition of a word is a call instruction, that call can be converted to an unconditional jump. This saves return stack space, as well as reducing some execution time that would ordinarily be unnecessarily consumed moving addresses between the return stack and the instruction pointer.

From the debugger's point of view, the jump instruction is just a jump; there's no indication that this was a call optimized into a jump. If you single-step into this situation, it will appear that you have nested down into a word, and in some severe cases this nesting can go on for several levels as you repeatedly encounter the last instruction of each word. Ultimately, of course, you will encounter a Forth primitive and pop out the end.

**Trace**

As a final tool, I built a simple execution trace facility. I based the execution trace words on the trace commands found in old, reliable, interpreted BASIC. To refresh your memory, executing TRACEON in BASIC would cause the system to display the number of the current line BASIC was executing. This was handy for locating exactly where the system either did a belly-flop or hung in an infinite loop. I wanted a similar construct for my Forth work. I wanted words to tell me when they were about to execute, and I wanted to be able to turn this behavior on and off. As in BASIC, this would make it easier to pinpoint where the program died.

My solution was a pair of words—TRACEON and TRACEOFF—that you could use as brackets. That is, words compiled after TRACEON would display their names when executed. TRACEOFF would disable tracing; subsequent words would act normally. I was satisfied to have only colon words be affected by TRACEON and TRACEOFF. (I could have extended the trace word to cover defining words, but I didn't need that particular feature.)

**Trace Operation**

TRACEON works by patching the : (colon) word. The last word in SC/Forth32's definition of : is ], which puts Forth in the compiling state. The SC32 instruction that calls ] is located eight cells into the definition of :. TRACEON overwrites that location with a call to the word >>TRACE.

So, after you execute TRACEON, whenever : executes, it calls >>TRACE as its last instruction. >>TRACE will compile the word TRACE into the dictionary. Hence, TRACE becomes the first word executed by whatever word : has just defined. >>TRACE then executes ] so that the compiler enters the proper state at the end of :. (A side-effect is that words compiled after TRACEON are one cell longer than they would ordinarily be.)

Now, whenever the colon-defined word executes, it immediately calls TRACE. TRACE fetches the return address from the return stack and decrements that address by one cell. The resulting cell address points to the body of the calling word, and TRACE can unleash HISNAME (described above) to print the name field.

TRACEOFF simply unpatches :, overwriting the call to >>TRACE with a call to ]. The source to the TRACE system is shown in Listing Two.

---

**Figure One. SC32 instruction types.**

<table>
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<tr>
<th>Instruction Type</th>
<th>Top 3 bits of instruction</th>
<th>Description</th>
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<tbody>
<tr>
<td>Call</td>
<td>000</td>
<td>The SC32 places the return address on the return stack, and jumps to the location given by the instruction's remaining 29 bits.</td>
</tr>
<tr>
<td>Branch</td>
<td>001</td>
<td>Same as a call instruction, only the SC32 doesn't place anything on the return stack.</td>
</tr>
<tr>
<td>Conditional branch</td>
<td>010</td>
<td>If the SC32's Fl. flag is zero, this instruction performs a branch. Otherwise, the processor proceeds to the next instruction.</td>
</tr>
<tr>
<td>ALU/shift</td>
<td>011</td>
<td>Executes a variety of arithmetic, logical, and shift operations, depending on the remaining 29 bits.</td>
</tr>
<tr>
<td>Load</td>
<td>100</td>
<td>Adds an offset (encoded in the lower 16 bits of the instruction) to the contents of a designated source register. The contents of the resulting address are loaded into a designated destination register.</td>
</tr>
<tr>
<td>Store</td>
<td>101</td>
<td>Adds an offset (encoded in the lower 16 bits of the instruction) to the contents of a designated source register. The contents of a designated destination register are stored at that address.</td>
</tr>
<tr>
<td>Load address low</td>
<td>110</td>
<td>Adds an offset (encoded in the lower 16 bits of the instruction) to the contents of a designated source register. The result is placed in a designated destination register.</td>
</tr>
<tr>
<td>Load address high</td>
<td>111</td>
<td>Adds an offset (encoded in the lower 16 bits of the instruction) to the contents of a designated source register after shifting that offset to the left 16 bits. The result is placed in a designated destination register.</td>
</tr>
</tbody>
</table>
Designing Software-Controlled Devices

Carol Goldsmith
Victor, New York

When software is involved in product development, the step of integrating hardware and software is fraught with difficulty. Sophisticated development systems, emulators, and logic analyzers exist to help the debugging process. In the conventional approach to embedded system design, a PC is used to write, cross-compile, link, and load code into emulation memory on the target system. One iteration of the laborious and oft-repeated edit, compile, link, and load cycle can easily take ten or 15 minutes for a complex project. This sequence must be enacted for one error in one line of code or many. The agony really begins if the errors are interactive with the hardware—the correction of one exposes another. System debugging is often done via an in-circuit emulator (another expense) that provides breakpoints and other software debugging support. Ever wonder why project managers go gray at an early age?

Forth to the Rescue...

The solution—familiar to most readers of this magazine but largely unknown to most designers—is to include Forth.

Embedded control is a place where Forth can make a significant impact and become more widely known.

Embedded control is a place where Forth can make a significant impact and become more widely known.

on the controller card, giving users the ability to deal with code on a word-by-word, or line-by-line basis interactively with the target system. Forth's primary benefit for the developer is that it eliminates the middle-man. Both a language and a programming environment, Forth can be developed and executed directly on the target system, so there is no need for the traditional cross-development system required by C or assembler. Forth is interpretive and highly interactive, giving developers the ability to prototype applications swiftly. It offers the designer the unique opportunity to write, test, and run software in real time and avoid the time-consuming steps of the edit, compile, test, debug loop for each single modification. On-board Forth offers in one entity a real-time programming language, an operating system, and a development environment. The natural extensibility of Forth leads to application-specific words that are self-documenting as they are used. Engineers using Forth can design words to suit their specific work. Embedded control is definitely a place where Forth can make a significant impact and become more widely known.

Compilation occurs one word at a time on the target system itself. Each Forth word can be tested as soon as it is entered; if it does not produce the desired result, you can quickly change the word and recompile. This encourages thorough testing of each piece of code as it is written. In contrast, C and assembler have long edit, compile (or assemble), link, and load cycles that make it difficult to test fragments of code. Debugging can't start until most of the framework is in place. Incremental testing speeds project development, because there is a higher probability that the design will work the first time.

Not at all Tedious...

Two economical and easy-to-use controllers which offer extensive on-board Forth are the TDS2020 and the TDS9092 from The Saelig Company (Victor, NY). Well-known in Europe, and becoming recognized in the U.S.A. and Canada, these boards from Triangle Digital Services Ltd. of London (U.K.) have been sold worldwide in their thousands. Both of these nearly-pin-compatible 4" x 3" boards provide a complete Forth design environment—the TDS2020 operating at 20 MHz comes complete with eight channels of A/D, and the slower and cheaper TDS9092 runs at 1 MHz, more suited to simpler control situations. The TDS2020 is a powerful CMOS controller card, based on the Hitachi 16-bit H8/332 microprocessor, and runs at about 3 MIPS. It has 16 Kbytes of Forth as well as a full symbolic assembler, eight channels of ten-bit A/D, three channels of D/A, serial RS232 and I2C protocols, too. There is 45K for program storage, and up to 512 K NVRAM space on-board, as well as timers, interrupts, and 33 I/O lines.

Lite Programming

Programming is accomplished by downloading suitable words from the PC software provided with the boards. The TDS2020 starter pack includes lots of utility routines to

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Forth Dimensions
make life easier for the designer. Included are serial input/output, timer, LCD/keyboard driver, memory test, and many other routines. Also available are string-handling routines, trig functions, graphics LCD display, interrupt-driven serial I/O, and round-robin multitasking.

Embed the TDS2020 in a product, talk to it from a PC-compatible down an RS-232 serial line, debugging each segment as you go, and the final code can be stored in NVRAM, with no need for PROM burning. You have very fast development time with no need for in-circuit emulators or test stubs for developing fault-free code. The application also runs at full speed, and the full resources of the development environment are available for use in debugging the application. In the Forth environment, any portion of the code can be exercised at full speed, and breakpoints can be introduced for snapshots, or single stepping.

"Advantage TDS"

When you have developed your product using the TDS2020 or TDS9092 and are now manufacturing it, that is not the end of the story for Forth. It can be used for repair and maintenance because the language is on-board. A connector can be built into the product which gives serial access to the TDS board in your instrument. With a PC or hand-held terminal, you can now gain access to the system. The command ctrl-C allows you to break out of your program and individually exercise all the procedures that make up the software. For instance, you can drive the printer, LCD, keyboard, or A/D routine to determine fault conditions. On-board Forth is very useful during design and debugging, but the ability to access individual software procedures in a finished product is invaluable. This also saves writing lots of "service routines," often requested by servicing departments, and frequently some options get forgotten, requiring new routines to be written. With on-board Forth, it's all there anyway.

Thanks for the Memory...

The TDS2020CM is a useful module which sandwiches on top of the TDS2020 and allows storage of up to 8 Megabytes of non-volatile data on industry-standard JEIDA/PCMCIA card memory, including Flash types. In an application, this removable card can be brought back to base from field data collections and read in another TDS2020 or by a PC with a card memory drive. Meanwhile, the datalogger is storing information on a new card. Data logging for over a year on a single 9-Volt battery is possible, since the TDS2020 only draws 300 μA in standby mode. A complete data logging program is included with TDS2020 starter pack. In addition to standard fig-Forth, 200 words are supplied with the TDS2020 for simplifying tasks such as data-logging, keypad and LCD control, stepper-motor driving, interrupt control, etc. The TDS2020 starter pack is $499 and the TDS9092 starter pack is $249, in stock from The Saelig Company (716-425-3753; fax 716-425-3835).

Carol Goldsmith is the Sales Manager for The Saelig Company.
JForth
A 32-bit, Subroutine-Threaded
Forth for the Amiga

Phil Burk
San Rafael, California

JForth falls into the category of "big Forths." We at Delta
Research believe that Forth development systems should
offer the same facilities that C programmers enjoy. While
minimal Forths are perfect for small embedded systems,
they are inappropriate on larger computer systems. We feel
that one of the reasons Forth has not sold as well on large
systems is because many Forths adhere to a minimalistic
philosophy. We feel that Forths for large systems should
have all of the file I/O routines, memory allocation, floating
point, complex data structures, and other tools that are
standard in competing languages. We applaud the ANS
standardization efforts that include these facilities.

One of the areas that Forth does not usually compare
well with C is in the generation of small executable images.
We, therefore, added Clone which can generate standa-
lone images as small as 3K. Clone starts at the top word
in an application and disassembles its 68000 machine code,
then disassembles all the words called by that word, and
so on. It then reconstructs an image without headers and
with only the words and data needed by the application.

We wanted JForth programmers
to be able to call
Amiga system libraries
as easily as C programmers.

It also performs some optimizations made possible by the
smaller image, such as converting absolute subroutine calls
to PC relative. An executable image is then written to disk
with an icon. Clone-able programs have a few restrictions
related to storing addresses in variables at compile time.
These are easily handled, however, by using run-time
initialization, or by using DEFER for vectored execution.

We wanted JForth programmers to be able to call Amiga
system libraries as easily as C programmers. To call Amiga
system routines, JForth uses a simple CALL by name syntax
that automatically builds code to move parameters from
the data stack to the appropriate 68000 registers.

Since the Amiga relies heavily on passing structures, we
implemented a C-like structure facility that automatically
handles variously sized structure members. Thus, one can
fetch a signed byte member or a 32-bit-long member using
the same S@ word. Signed versus unsigned members and
address relocation is also handled. Here is an example
structure definition plus some code to access it:

\ Define structure template
:STRUCT FOO
   LONG FOO_SIZE
   APTR FOO_BUFFER
   LONG FOO_INDEX
   SHORT FOO_SCRATCH
:STRUCT

\ create a FOO structure
FOO MY-FOO
: TEST.FOO ( -- index scratch )
   MY-FOO S@ FOO_INDEX
   MY-FOO S@ FOO_SCRATCH
;

If we use the JForth disassembler to examine TEST.FOO
we will see that it built the following code:

BSR.L MY-FOO
MOVE.L $8(A4,D7.L),D7
BSR.L MY-FOO
MOVE.W SC(A4,D7.L),D7
EXT.L D7 \ sign extend
RTS

Notice that it used MOVE.L for the long member, and
MOVE.W and a sign extension for the short member. The
top of the Forth data stack is cached in D7, so the results
of the fetches are left there. A4 is a register that points to
the base of the Forth dictionary and allows us to build
relocatable code.

JForth provides other tools, including a Source-Level
Debugger with single step and multiple breakpoints.
The debugger also works with cloned images. A code perfor-
mance analyzer in JForth will periodically interrupt an executing program and gather statistics on where it is spending its time. JForth also provides local variables that use the following style:

```forth
: TYPE/2 ( addr cnt -- )
  CNT 2/ -> CNT
  ADDR CNT TYPE
```

A new feature of JForth is support for IFF ANIM and ANIMBrush files. This utility lets you load animation images from other programs to create animated displays. The output of the Amiga can be plugged directly into a VCR for simple home video.

These, and other features, combine to create a powerful Forth-based application development environment that offers a real alternative for commercial developers.

**HMSL**

**Hierarchical Music Specification Language**

HMSL is an extension to Forth that provides MIDI support, and object-oriented compositional tools. The object classes include `Shapes` which are a general purpose array of N-dimensional points. The data can represent a melody, a tuning, a trajectory, or any user-defined parameter. Another class, called `Players`, schedules the conversion of Shape data into musical or other forms of output. Jobs schedule user-written functions for repeated execution. `Collections` can contain `Players`, `Jobs`, or other `Collections`, and allow you to create a complex hierarchy of music objects.

HMSL supports standard MIDI files. Thus, you can use HMSL to algorithmically create sequences for use with other commercial music programs. An `event buffer` provides low-level scheduling of MIDI events and supports a text-based `Score Entry System`. Here is an example of a simple score:

```
1/4 C3 F# 1/8 20 /\ A A A A
1/2 _me CHORD[ E4 G B ]CHORD
```

HMSL provides a toolbox for building interactive screens out of control grid objects like check boxes and faders. The Amiga version of HMSL uses JForth. The Macintosh version has its own built-in Forth. HMSL pieces are generally portable between the Amiga and Macintosh versions.

A number of the other features of JForth and HMSL are mentioned in the accompanying advertisement, so I won't list them here. If you are interested in JForth or HMSL, give us a call and we can direct you to a discount retailer.

---

**Tap the Power of Your AMIGA®**

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- complete Amiga DOS 2.0 toolbox support
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- hashed dictionary for fast compilation
- local variables for more readable code
- integrated, file-based, text editor
- ARexx support for inter-application I/O
- FVG standard floating point support
- Profile - code performance analyser
- global, register-based optimiser
- integrated assembler and disassembler
- numerous examples and tutorials in manuals

JForth was created by Delta Research: serving Amiga developers since 1986.

Find out more about JForth or HMSL by calling or writing: PO Box 151051, San Rafael, CA 94915-1051 USA (415) 461-1442

Amiga is a registered trademark of Commodore Business Machines

---

**Experimental music for Macintosh and Amiga**

HMSL is an object oriented extension to Forth with:

- extensive MIDI toolbox, MIDI File support
- tools for building your own user interfaces
- Markov chains, 1/F noise, graphical shape editor
- hierarchical scheduler for playing abstract data
- tools for complex algorithmic composition
- support for Amiga local sound and samples
- complete source code provided with manual

If your music is too unusual to create using traditional music applications, write your own using the tools HMSL provides. HMSL is being used in hundreds of studios and colleges worldwide by some of the today's most creative composers. HMSL was developed by Frog Peak Music.
Object-Oriented Forth

Markus Dahm
Aachen, Germany

At the Institute for Measurement Techniques at the University of Technology RWTH Aachen, we have used Forth since 1987. Our interdisciplinary workgroup has developed medical image workstations. We have written a lot of software including memory management, image-processing algorithms, fibre optics network coupling, and a graphical user interface in our proprietary 32-bit Forth. The psychologists in our workgroup conduct experiments concerning the software- and hardware-ergonomical aspects of the design and functionality of the workstations using the prototype image workstation.

Some of the student laboratory work in image processing is done in Forth, which is picked up by the students usually within half an hour. Within this short amount of time, they learn enough to program image-processing algorithms.

So, for various reasons, the ease of understanding and getting access to a complex system is of high priority for us. For this purpose, our existing 32-bit Forth did not provide enough programming support and transparency, so we conceived a new and object-oriented Forth.

Within one-half hour, students learn enough Forth to program image-processing algorithms.

The work was funded by the German Ministry for Research and Technology, grant no. BMFT/AuT-011HK577-03, as part of the DIBA-project. Thanks to Maria Irene des Reis Lourenço-Kaierle for her work on the implementation.

An Object-Oriented Forth

The paradigm of object orientation has been around for quite a while but has recently received a lot of attention. Apart from the hype—it was even called the “silver bullet” to shoot all programming troubles—it is a real advance for programmers in terms of structure, clarity, readability and, thus, useability of both the programming approach and the program code.

Forth’s advantages are the interactivity of the interpreted language and the extensibility which allows the language to be fitted to a special application, which make it suited for non-expert users. Moreover, it enables you to test everything easily and directly via the keyboard, which makes debugging easy. Forth supports—almost forces—the method of factoring, which greatly enhances the clarity of programs and thus the programmer’s productivity and content.

Our main interest is to work with a programming language that supports fast and easy understanding and debugging, and thus allows rapid prototyping of user interfaces by both engineers and, on a higher level, by psychologists.

OOF strives to achieve this by combining the best of both worlds by extending Forth following the paradigm of object orientation in a strict sense. It provides all its amenities, such as security, inheritance, and late binding. This is achieved by strictly adhering to the concepts of data encapsulation, strong typing, and message passing rather than direct procedure calls. The system still has a small kernel that performs everything from interpreting to compiling the source code in a simple but smart fashion.

The principles of OOF and their consequences are best explained by examples. The use of OOF is therefore described step by step, from simple definitions of objects to the creation and extension of classes and methods, explaining the nomenclature and buzzwords of object-oriented languages en passant.

Here’s How

Everything in OOF is an object. Every object is an object of some class (e.g., integer or character); it consists of a data field and a set of methods to manipulate the data. For example, when you want to create an integer object start or two character objects c1 and c2, you write:

integer : start ;
character : c1 , c2 ;

This shows one of the basic syntax elements, the colon declaration, which in Forth only declares words. According to one of my favorite guidelines, simplification by generalization, the colon is used in OOF as the general method of declaration. It can be applied to any class that is known in the system in order to create objects (or instances) of this class. If you want to declare more than one object of the same class, the names of the objects separated by commas form a list of objects to be declared, terminated by a semicolon.
Actually, the comma is exactly the same method as the colon. In some cases, the colon method needs some more parameters; e.g., when defining a string, you want to give the maximum number of characters in the string:

30 string : text1 ;

If, as a more elaborate example, you want to handle images in your system, you define the new class image. You do not want to invent the methods anew for creation, deletion, or debugging methods of objects every time you define a new class. So you let image inherit all these properties by declaring image a subclass of object, the most basic class of all classes, which already provides these properties:

object subclass : image ;
image is now defined as an object of the class subclass and, at this moment, has exactly the same properties as the class object. The subclass image is now going to be extended in order to fulfill the purpose we defined it for. For every image, you need to know, for example, its dimension in x and y and how many bits are in a pixel. These data are part of every object of the class image, i.e., that is an instance of image. Thus, we have to define instance variables (i.e., instance objects, but “instance variables” in the typical nomenclature of object-oriented languages; in OOF it is abbreviated as “IV”) of image:

image IV integer : bits/pixel ;
image IV integer : xdim, ydim ;

When you want to declare two new images im1 and im2, you write:

image : im1, im2 ;

using the general colon declaration. Now you have two image objects, each containing one set of the above-defined instance variables. In order to achieve the desired security and consistency, the instance variables of any object may only be modified by the methods that have been declared for its class, the instance methods (abbreviated as “im”). No method defined for any other class may alter, or even read, these instance variables. One method for the class image might, for example, compute the size of an image in bits. You can define this method as in Figure One.

So size is defined as an object of class im. What is known as the stack comment ( -- ) in Forth, has evolved to a full declaration of input and output parameters as well as local variables in OOF: ( -- -- | )

The parameters are defined in the same way as any object; by the colon declaration. The method size can refer to the object that was passed to it on TOS as i, the object that is to be passed as the result can be referred to as s, and pixels is a local object. It goes without saying that you can define as many of these temporary objects (here: s, i, and pixels) as you like. Their scope is only within the definition of this method, they cannot be accessed from outside the method. They make possible clear and readable programming without stack juggling, and they ensure that only the values declared are popped off the stack and only the values declared are pushed onto the stack as results. This is performed automatically when entering and exiting the method according to these declarations, thus enhancing security.

The instance variables xdim, ydim, and bits/pixel of the image object i are accessed by the method ->, which may only be called inside an instance method for that particular class (here: image). This is called data encapsulation and ensures that these operations can only be performed on object data that you have explicitly allowed and defined to do so, again enhancing program security.

Note that, in order to push the value of, for example, pixels onto the stack, there is no method involved (and thus cannot be forgotten any more). Every object lays itself onto the stack when invoked. The low-level difference between the object’s value and its location is no longer visible—there are only objects.

**Making Passes**

The above-defined method size for the class images can now be applied to the previously declared image-object im1 by:

im1 size
Non-object-oriented languages, such as Forth, call methods directly: they compile the address of the code to be executed. OOF instead sends a message to the object on top of the stack (TOS). In essence, a message is the name of a method to be called. When a message is passed to the object on TOS, a method of that name is searched at run time in the list of all methods available for objects of the class. This is called **polymorphism**. It saves inventing new names (e.g., print_integer, print_string, etc.) for the same function (print an object) applied to objects of different classes. In particular, it enables you to send the same messages that can be sent to objects of class C, to objects of all subclasses of C that inherited the methods from C.

### Methods for Individuals

Instance methods of a class have the same effect on every object of that class, which is very desirable for consistency. But sometimes you want to have different objects of the same class react differently to the same message. This is very useful when you want to program, for example, a finite state machine. There are a number of states the machine can enter and a number of possible events that can occur. This can be implemented by modelling each state as an object of class state, where each object is supposed to react specifically to a message, such as “a key was pressed.” This behaviour could be achieved by means of a reaction table, but there is a more elegant way which is an evolution of the concept of message passing. OOF provides you with individual instance methods (i.im). A default i.im for all instances (objects) of the class is defined when the class is declared. For every individual object, a specific i.im can now be declared which will be the individual response to still the same message. OOF code for this example might look like in Figure Two.

### Shallow Objects

In almost every language, there is the notion of pointers. A pointer is not an object itself but keeps only a reference to an object. In Forth, every address can be interpreted as a pointer to a data field. The syntax for dealing with pointers can become very confusing (just think of C pointer puzzles) and error prone. I abandoned the idea of a class pointer for these reasons. Instead, Smalltalk inspired me to define **shallow objects**. They are disguised as normal objects of a class, but only bear a reference to another object. They behave exactly as if they were the objects they keep the reference to, you do not have to worry about their shallow nature. An example is a shallow object of class state (see above) that represents the active state of the state machine. It is created and handled as shown in Figure Three.

Now, in order to send the message keypressed to the momentarily active state, you write:

```
active keypressed
```

which, at this point, sends the message keypressed to the state object idle. Note that you need not perform some sort of pointer-indirection-operation, the shallow object active automatically pushes the referenced state-object idle onto the stack. The i.im keypressed of idle now can be extended, as shown in Figure Four.

### Looping

The control structures are quite the same as in Forth. The do ... leave ... loop, however, was modified: it still takes limit and index as parameters, but they must be given in the form of local integer variables. This offers you the opportunity to name the “functions” that access the index and limit of the loop (the former i and j) the way you like (and spares the implementation to clobber the return stack with looping.
It is not based on clever use of vocabularies and information. The example in Figure Five shows how to use this feature.

### Implementation

OOF is not implemented by extending an existing Forth. It is not based on clever use of vocabularies and create ... does> constructs. I did start defining it that way, since it is the first and obvious way to any Forth programmer. But it soon turned out that, if I used a standard Forth as a basis to program OOF, the underlying Forth would either not be in use any more when running OOF or it would induce intolerable speed penalties. So the variety of new concepts forced an entirely new kernel for OOF. In the process, some wrinkles in Forth were ironed out by strictly adhering to the paradigm of object orientation. As with any Forth, the kernel consists of some assembler primitives for arithmetic, I/O, and special kernel functions—comprising the virtual machine (VM) of OOF—and the lion's share of the kernel is written in OOF itself. This OOF source code is translated by a metacompiler into the kernel's threaded code.

To make porting as fast and easy as possible, C source versions of all VM functions exist. Existing programs (e.g., image-processing libraries) written in C or other languages can easily be linked to OOF. The metacompiler itself is written in C as well. So, in order to port OOF to another host, all you need for the beginning is a C compiler for that machine.

In the following sections, I will describe in detail the structure of objects, the concept of object storage, and the consequences concerning access by the virtual machine of objects, the stack, and the execution of secondaries.

### Handle with Care

Each object consists of a header and a body. The structure of the header is shown in Figure Six. It contains various information about the context and nature of an object, as well as information for debugging and the source of the definition of the object. The body of the object that contains its data is located anywhere else in memory, in a contiguous memory block. The body of a compound object that is built of instance objects consists of the bodies of its instance objects. As an example, the body of an image object is shown in Figure Seven.

Objects may not be accessed directly by an address, only via (16-bit) object numbers (sometimes called handles). An object number can be converted into a memory address via the Object Table, an array that holds the memory address of every object that exists in the system. The address of an object is determined by using the object number as an index into the Object Table. Thus, it is possible to relocate an object without having to change every reference to this object; only the entry in the Object Table must be updated. This is very important in an object-oriented system, where objects are constantly created and deleted at run time, causing the need for garbage collection and relocation of objects.

Every object has a unique object number. The corresponding address from the Object Table points to the header of the object, and the nature and state of the object can now be deduced. However, since the body of the object can be stored anywhere else in memory, we need more information in the object's description: a further object number gives the address of the memory block where the body is located. An offset within the block must be added to this address to arrive at the complete body address of the object. This process is shown in Figure Eight. Thus, a complete description of an object consists of a reference to the header and a reference to the body of the object.

This concept has great impact on the format of stack entries. It makes sense to push onto the parameter stack not only an address, as in Forth, but a complete object descriptor. In order to speed up message passing, the object number of the class of the object is added. When primitive arithmetic or logical functions are executed, it would cause an enormous overhead when a new object would have to be created each time a result is returned. So, in the stack entry, there is a value field that can hold the result of operations on basic classes, such as integer, character, or even float. The complete format of a stack entry on the parameter stack is shown in Figure Nine.

Because the description of an object is divided into a reference to the header and a reference to the body, one
header can be used to describe many bodies. This is the case for instance objects. E.g., every time an image object is created, its body contains the bodies of its three instance objects: bits/pixel, xdim, and ydim (Figure Seven). But a new header is created only for the new image object—there is no need to create a new header for each instance object. The one header that was built during the definition of the class image for each instance object, describes the nature of the instance objects completely. OUT and LOCAL objects of a secondary are treated similarly: every time a secondary is entered, only space for the bodies of these objects is allocated on the parameter stack, no new header is created. So, in most cases, no new header is constructed for new objects. This saves considerable amounts of both time and memory space.

Additionally, it turns out, access to the body of an object is accelerated a great deal because there is only one mechanism to arrive at the body address. No testing of flags or considering of special circumstances at run time—which takes longer than it takes to actually access the Object Table—are necessary. The latter is especially important for the primitives, which should be as fast and efficient as possible.

Once again, the principle of simplification by generalization proves useful. Here, it saves space and time when creating new objects, and simplifies and, therefore, speeds up access to the body of an object. The next paragraph describes how the appropriate stack entries are composed according to the special nature of each object.

The Virtual Machine

The virtual machine (VM) of OOF consists of a number of Body Evaluation Codes (BECs), the inner interpreter, the primitives, internal registers, and the available RAM. It is the machine-dependent part of an OOF system.

A BEC is a piece of assembler code that performs a basic function, such as pushing an object descriptor onto the stack, sending a message to the object on TOS, and calling or returning from a secondary. They are the counterparts of Forth's CFA primitives.

The inner interpreter works similar to most Forths' inner interpreters: a register of the virtual machine called OOFFPC points inside the body of a secondary, where the next entry shall be interpreted. Each entry in a secondary consists of the object number of a BEC followed by parameters for the BEC. In order to speed up the interpretation, OOF compiles references to the codes that evaluate the entries of the body, directly into the body rather than just storing a reference to the object. Everything that is known at compile time about an object to be compiled is stored as the appropriate BEC and the necessary parameters; so that, at run time, a BEC does not have to test flags or search for its parameters somewhere else.

Since lots of kilobytes of memory are no big deal anymore, space is no problem in most development systems. OOF makes incremental development and compilation possible, so compilation speed is not critical. The emphasis in the design of OOF's kernel is on execution speed, which is always a critical issue in object-oriented systems. So, in OOF compilation takes a bit longer and the code size grows, but execution is sped up a great deal.

One by one, each entry of a secondary is evaluated by calling the BEC that the OOFFPC points to. At the end of every BEC, the OOFFPC is set to the next entry, the processor jumps back to the inner interpreter, and the next entry in the body of the secondary is evaluated.

The execution of a secondary shall now be explained in detail. When a secondary is entered, the VM registers SDELT, SFRE, and OOFFPC, and the object number of the secondary are saved on the return stack. Then SFRAME is set below the first input parameter within the parameter stack; now the stack frame starts with the stack entries of the input objects for the secondary. SDELT is calculated as SFRE + SBOTTOM (bottom of stack), and space for the bodies of the OUT and LOCAL objects is reserved on the stack by decrementing TOS. After OOFFPC is set to the first entry in the body, the inner interpreter is ready to interpret the secondary. Figure Eleven shows the contents of the parameter stack at that time.

To explain the functions of the BECs, the evaluation of a sample part of the secondary that was called when the message size was sent to the global image object i.m1, shall now be traced. Figure Ten shows both a sample of the body of the method size and the appropriate contents of the parameter stack after the execution of each BEC.
**Figure Ten.** Body of a secondary and parameter stack during execution (extract from the method size sent to the global object iml).

<table>
<thead>
<tr>
<th>BEC IN</th>
<th>i</th>
<th>class</th>
<th>image</th>
<th>iml 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>offset = 0</td>
<td>-&gt;</td>
<td>self</td>
<td>iml</td>
<td>offset</td>
</tr>
<tr>
<td>BEC IV</td>
<td>integer</td>
<td>bits/pixel</td>
<td>iml</td>
<td>4</td>
</tr>
<tr>
<td>BEC LOCAL</td>
<td>pixels</td>
<td>integer</td>
<td>pixels</td>
<td>offset = 20</td>
</tr>
<tr>
<td>*</td>
<td>BEC IM</td>
<td>integer immediate</td>
<td>SBOTTOM</td>
<td>SDELTA-20</td>
</tr>
<tr>
<td>*</td>
<td>BEC OUT</td>
<td>integer immediate</td>
<td>SBOTTOM</td>
<td>SDELTA-32</td>
</tr>
<tr>
<td>!</td>
<td>BEC IM</td>
<td>integer</td>
<td>s</td>
<td>offset = 16</td>
</tr>
<tr>
<td>!</td>
<td>BEC EXIT</td>
<td>integer</td>
<td>s</td>
<td>SBOTTOM</td>
</tr>
</tbody>
</table>

BEC IN takes the offset parameter as an offset into the stack frame and copies the stack entry at that location to TOS, effectively pushing the current input parameter iml onto the parameter stack. This is an example of the behaviour of shallow objects: they do not appear on the stack themselves, only the object they refer to.

BEC IV manipulates the stack entry on TOS as follows: it adds the offset to the offset on TOS, replaces class with integer, and self with bits/pixel. The body object remains the same, as explained above. Now the instance object bits/pixel of the input object is on TOS.

In order to push pixels onto the stack, BEC LOCAL creates a new stack entry. Then it takes the parameter offset as an offset into the stack frame, subtracts it from the contents of the VM register SDELTA (equal to the stack frame - bottom of stack) and places the result as the offset into the new stack entry. The pseudo-object SBOTTOM (bottom of parameter stack) becomes the new body, class is set to integer, and self is set to pixels.

The parameter of BEC IM is a token that represents the message \(*\). The message is sent to the object on TOS, which is now pixels. In the list of instance methods of the class of the object on TOS (here: integer), a method is searched that matches this token. In order to speed up the search, this list is 32-fold hashed. When the method is found, it is called; if not, an error message that is guaranteed to be understood by all objects—since it is defined in the kernel—is sent to the object.

The primitive for integer multiplication takes the two integer objects off the stack and pushes an integer object with the product in the value field of the stack entry. Self is set to the pseudo-object number immediate, indicating that there is no valid header available for this object.

The OUT object `s` is pushed by BEC OUT the same way pixels was pushed.

The result of the multiplication is stored in `s` by the method that was found when BEC IM sent the message `!` to `s`.

Finally, the secondary size is exited by BEC EXIT, which cleans the parameter stack by setting TOS to SFRAME, effectively freeing the space of OUT and LOCAL bodies in the stack frame and taking the IN objects off the stack. Then it pushes the OUT objects (here: `s`) onto the stack, restores the VM registers SFRAME, SDELTA, and OOFPC from the return stack, and resumes where size was called.

**Experiences with OOF and Future Work**

OOF was utilized to write a toolbox for graphical user interfaces for image workstations. Since the OOF kernel will be finished real soon now, we still have to gain experience about how the system behaves in terms of speed. However, early experiences about the impact on the style, clarity, and ease of writing programs in OOF are promising.

A very important lesson is that the way you tackle problems changes when using OOF. You no longer think about some data structure in the beginning and then write lots of code manipulating it independently. After having analysed your problem, you try to build a hierarchy of classes that can represent the solution. Here you use the well-known techniques of factoring and decomposition, which are
already recognised good style in Forth and elsewhere. Data structures and methods working on the data are tightly coupled now. When you write a function in OOF, first you have to consider to which object you will be sending a message to do the job.

Since OOF does a lot for you in terms of factoring or deciding what to do in special cases, which is done by inheritance, polymorphism, and message passing, code tends to be tighter and more to the point. You have more control over what is going on in your program and you don’t get lost in an unordered heap of data and words. Last but not least, it is more fun!

Some words concerning standards: we have worked with more-or-less standard Forths and were less than happy with the environments and the support for non-trivial programs written by more than one engineer.

OOF might not be suitable for tiny target applications or not fast enough for real-time applications (which is still to be decided, there is enough room for optimization). However, OOF points out how to tackle problems differently but still in the good old Forth style of writing and testing small chunks of code incrementally and interactively. It supports the programmer by providing the integral ordering mechanisms of object-oriented languages and by adding security—by means of strong type checking and local parameters—to the advantages of Forth. Thus, OOF could show a way towards a modernized, extended, supportive Forth living side by side with the current standard, minimalistic, compact Forth.

The future will see an OOF system running all described features, with optimized code for the kernel, more classes, ported versions on hosts such as PCs, Macs, and Unix machines, and a full debugging environment to make life even easier. We will run laboratory work for image processing and prototyping of medical image workstations using OOF. Any comments, annotations or additions are welcome. Stay tuned.

We hope our work will not be misused for military purposes.
We will not take part in any military projects.

Markus Dahm received his Dipl. Ing. (electrical engineering) in 1987 at RWTH Aachen, University of Technology, Aachen, Germany; and his M.Sc. (Computer Science) in 1988 at Imperial College, London, U.K. He has been a research assistant since 1989 at Lehrstuhl fuer Messtechnik, RWTH Aachen, DIBA-project, working on user interfaces for medical imaging workstations. He can reached at the following:

Lehrstuhl fuer Messtechnik, RWTH Aachen, Templergraben 55, D-5100 Aachen, Germany. Phone: +241-80 78 64. Fax: +241-80 78 71. E-mail: SEG4DACTH51.BITNET

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XIV-1
The Curly Control Structure Set

Kourtis Giorgio
Genoa, Italy

[Continued from the previous issue...]

Create a very large table. The available memory could consist of a non-integer part of cells. Nevertheless, the definitions work correctly and do not corrupt unavailable memory (this depends on the choice times=diff/step).

MaxAvailableChunk (addr size)
constant LogosSize constant Logos
: Logos LogosSize Cell SIZE
  LOOP{ I off LOOP };

: LogoBackSearch ( logo -- false | addr true)
  Logos LogosSize cell SIZE BACK
  LOOP{
    dup I @ =
    WHEN{
      drop I true
    WHEN}
  }COMPLETED{ drop false
  LOOP };

Simple examples
10 19 3 End LOOP{ I . LOOP}
types (19-10)/+3 = three numbers. These are: 10 13 16.

19 10 -3 End LOOP{ I . LOOP}
types (10-19)/-3 = three numbers. These are: 19 16 13.

10 20 3 LOOP{ I . LOOP}
types (20-10)/+3 = three numbers. These are: 10 13 16.

20 10 -3 LOOP{ I . LOOP}
types (10-20)/-3 = three numbers. These are: 20 17 14.

Subtle exercise
What gets typed by this phrase:
10 20 3 END BACK LOOP{ I . LOOP}

(Solution—the same numbers, but in reverse order, as
10 20 3 END LOOP{ I . LOOP}. That is, 16 13 10.)

Implementation Preliminaries
It's possible to implement the above set of control-flow words in at least two different ways. First is by using the usual words like BRANCH, TBRANCH, FBRANCH, and similar techniques.

Additionally, an excellent idea appeared in the article, "LEAVEable DO LOOPS: a return stack approach" by George Lyons (FORML Proceedings 1982, page 132). It is a pity that such a good idea hasn’t been considered much in subsequent works. Briefly, that idea consists of compiling after the beginning of the control structure a pointer to the end of the control structure (and to other relevant points, like LEAVING, etc.). Afterwards, at run time, when we enter a control structure we have to push the address of the beginning onto the return stack, along with other things like the index and step values, where applicable. Then any word, without need of pointers compiled later, can jump to the beginning of the control structure or, by using the pointer compiled at the beginning, can jump to the end or to other relevant points.

The above solution is a little more refined, is very powerful and provides new possibilities, like the words AGAINs and LEAVEs. 1 LEAVEs is like LEAVE, 2 LEAVEs leaves two levels of nested control structures, 3 LEAVEs leaves three levels, etc. The concept of what is structured and what is not is cleaned up and some clarity is achieved.

Pascal, C, and standard Forth do not offer such possibilities. Besides (although the code isn’t actually provided), it is possible to define "named" control structures like LEAVE-TO and AGAIN-TO. So the sequence ABORT-CS AGAIN-TO would mean ABORT, while COLD-CS AGAIN-TO would mean COLD-START. Additionally, CUTMOST-CS LEAVE-TO would mean BYE.

For efficiency purposes when programming in machine language for typical processors like 68xxx and 80x86 and using assembler control structures, it may be necessary to use the usual xBRANCH words, providing a less powerful set of control structures (but probably more than enough for assembler needs).

Forth processors, on the other hand, are easily adaptable to variations of the more powerful solution, sometimes with gains in efficiency.

In this article, I provide two implementations. One is a 68xxx implementation of the more powerful solution for Forth control structures. Because the code presented must be readable by people using other processors, pseudo-assembler code is given where appropriate. So if you are interested
in the precise implementation but do not know the 68xxx, please don’t panic. (I found I am able to read 80x86 assembler easily without knowing the processor.)

Due to lack of time, I have been unable to present code for the less powerful solution. For a preview, please refer to the code provided in the article "Stack Variables (FD XII/1)." Sorry!

Implementation Explanation

The generic control structure has the following format:

```
xxxx{ MainCode |pppp1| someCode1
 |pppp2| someCode2
 ... |ppppN| someCodeN
}
```

`xxxx` may be any one of CONTROL, REPEAT, CASE, FOR, TIMES, LOOP, and RECOVERABLY while `pppp1`, `pppp2`, etc. can be any one of LEAVING, COMPLETED, ONERROR, etc. Not every `ppppX` is applicable to every `xxxx`.

So only some combinations are valid. Actually, the maximum number of `pppp`s is two (LEAVING and COMPLETED together or LEAVING and ONERROR together).

The position of reference points (`pppp`s) must be recorded at the beginning of the control structure, along with the position of the end of the structure.

The controls structures CONTROL, REPEAT, CASE, and FOR can only use LEAVING, while TIMES and LOOP can also use COMPLETED. The RECOVERABLY structure can use LEAVING and ONERROR.

So with CONTROL, REPEAT, CASE, and FOR two pointers are necessary—one for the optional LEAVING point (if the LEAVING point doesn’t exist, a -1 is stored in the pointer) and another for the end of the control structure. See Figure Two to understand the compilation effects of CONTROL, REPEAT, CASE, and FOR.

In TIMES and LOOP, three pointers are necessary—one for the LEAVING point, one to the END of the control structure, and one to the COMPLETED point (see Figure Three).

Upon entering a control structure, a "control-structure return-stack frame" is generated. A processor register CSF (control structure frame) is reserved to point to the actual frame, allowing access to index values from secondaries called within the control structure or, more generally, while using the return stack. The control-structure return-stack frame is composed of both necessary and optional items, the latter depending on the control structure. See Figure Four for a description of the return stack frame in various cases.

The exact actions we have to take upon entering a control structure are:

1. Depending on the number of extra values needed (index, step, and backcounter; or index only; or nothing), we have to adjust the return stack pointer to reserve space for them.
2. We have to push onto the return stack the address (absolute or relative) of the routine that will deallocate the return stack and/or other resources related to the control structure.
3. We have to advance the instruction pointer to skip over the

4. We have to push the old contents of the CSF register onto the return stack.
5. We have to push the contents of the adjusted IP to mark the address of the beginning of the control structure.
6. Having completed the control structure stack frame, we have to store into CSF the contents of the RP register, letting CSF point to the new control structure frame.

On the other side, leaving the control structure involves the following actions:

1. Using the CSF register, recall the saved value of the IP pointing to the beginning of the control structure.
2. Fetch the pointer compiled at the beginning of the control structure that points to the end.
3. Set the IP register to point to the first word after the end of the control structure.
4. Use the address pushed onto the return stack that points to the deallocating routine, and jump to that routine. Standard cases are handled by three very similar routines that deallocate the space used into the return stack, along with the space occupied for extra data like the index, step, and backcounter. Other control structures may have much more complicated un-framing actions. (The flexibility provided by pushing an address of an un-framing routine, rather than a number of cells to deallocate, is absolutely necessary for other control structures like RECOVERABLY, TRACK, and LOCALS.)

Rationale for Name and Notation Choices

The need to extend the set of control structures has been described in many previous articles. What I’ll describe here are the choices peculiar to the set of control structures proposed in this article.

The idea of using the same name at the beginning and end of a control structure simplifies both the choice of names when inventing control structures and their memorization by the user when learning new ones.

I could have chosen, as in other languages, to write `REPEAT { ... }` or `REPEAT begin ... end` without using a `REPEAT` before the closing bracket. While this is possible with very slight modifications to the presented code, I found that readability and compile-time error checking are greatly enhanced by specifying what is beginning and what is ending, instead of asking the programmer to stack this in his brain. If you try to program in C or Pascal, you’ll soon realize what I mean.

There isn’t any real reason for selecting `{ and } ` for opening and closing symbols instead of `{ and }`, or `{ and }`, or `< and >`. The motivations are mainly aesthetical or practical ones depending on the keyboard used: American, French, Italian, Swedish, etc.

The choice to write `xxxx{ ... xxxx}` instead of `xxxx{ ... }xxxx`, or `[xxxx ... xxxx]`, or `(xxxx ... )xxxx` depends on the fact that the word `xxxx{` could be written
as xxxx CSbegin and that xxxx) could be written as xxxx CSend.

In fact, I am uncertain of which to select:

TIMES { ... TIMES }
TIMES { ... TIMES }
TIMES { ... }
TIMES { ... }

Actually, the provided code allows TIMES { ... TIMES } but also, while discouraged, TIMES { ... } and, similarly, WHEN { ... WHEN } as well as WHEN { ... } (useable for very short WHENs).

So the { and } signs are read as “begin” and “end,” while the spelling used is postfix.

When you indent vertically, in my opinion TIMES { TIMES }
reads better than TIMES {
TIMES
TIMES

Furthermore, locating the braces at the end of each word helps indicate that the beginning of the control structure is really outside the structure, so that in a loop it is only executed once. Likewise, it helps indicate that the word compiled at the end of the control structure is inside the control structure, so it is executed repeatedly.

About the name choices, I haven’t found anything better for CONTROL (any ideas?). REPEAT and CASE are needed to maintain historical continuity. FOR has been borrowed from the C language, where it allows for the test of any condition and the execution of any operation. The name FOR conflicts with the established use of FOR NEXT, but I don’t think that is clear, either. (Wouldn’t it be more appropriate as COUNT BACK or FOR PREVIOUS, etc.? Nevertheless, if someone has a better name to propose, it is welcome.

TIMES is obvious, and reads well. WHILE has the same meaning as before (and gains more flexibility). WHEN is short and could be renamed as ?(syntax depends on its relationship to previous use (usually spoken language). New names for IF THEN that follow the presented syntax guidelines are THEN { and THEN}, with the word IF acting like an optional comment word that doesn’t compile anything. So we could write:

IF 3 X @ > THEN { ... }

which is equivalent to

3 X @ > THEN { ... }
equivalent to the classic

3 X @ > IF ... THEN

The syntax shown is probably more teachable than the old one. But I resisted the temptation to rename it, because my goal wasn’t to offer new names for old words but to offer new possibilities in a coherent, unitary frame.

Future Directions

I already have some ideas of how to expand the presented control structure set, but I am still experimenting with these extensions. When they become more stable, I will present them. Meanwhile, here are some ideas to think about.

RECOVERABLY

code.to.execute
|ONERROR| error.handler
RECOVERABLY

(See provided code for more elucidations.)

MULTILOOP

{( start0 step0 start1 step1 ... startN stepN )}

#times
MULTILOOP { ... IO 11 12 etc. }
MULTILOOP

Iterate a loop that takes a variable number of starts and steps and, at any iteration, moves all the indices together, each with its own step. The loop must be executed #times.

TRACK

Every word that allocates a resource (e.g., files, memory, windows, hardware, etc.) must place into a stack variable or onto the stack an identifier for the allocated object and for the deallocating routine. Leaving the TRACK structure for any reason must have the effect of deallocating, in addition to the return stack, all the resources allotted within the above structure.

The LEAVE action may be executed as the result of a LEAVE, WHEN, WHILE, or similar word, or due to an error that happened inside a word called directly or indirectly within the TRACK structure. (Pay attention to the implementation of LEAVES and ERROR.)
Articles on Control Structures

**Forth Dimensions**

1982 "Non-Immediate Looping Words."
1983 "LEAVEable DO LOOPS: a Return Stack Approach," George Lyons.
1983 "Modern Control Logic," Wil Baden.
1984 "Yet Another CASE," John Rible.
1984 "Error Trapping and Local Variables," Klaus Schleisiek.
1985 "Interpretive Logic," Wil Baden.
1988 "Pattern-Matching in Forth," Brad Rodriguez (interaction between control structures and pattern matching).

**Rochester Forth Conference Proceedings**

1984 "Hello, a Reptil I AM," Israel Urieli.
1985 "Revised REursive ANDP REPTIL IS!" Israel Urieli.
1985 "Exception Handling in Forth," Clifton Guy and Terry Rayburn.
1986 "Do-Loop Exit Address in Return Stack and ?leave."
1988-89 not available to author.
1990 "Non-Local Exits and Stacks Implemented as Trees," R.J. Brown (abstract).
1990 "Cryptic Constructs," Rob Spruit.

**Dr. Dobb's Journal**


**Miscellaneous Sources**

"Extensibility with Forth," Kim R. Harris. *Proceedings of the West Coast Computer Fair* (date n/a).
Such an error, besides resuming execution at the level of the first error handler above the TRACK structure, will also have the automatic effect of deallocating the resources allocated within that structure without leaving open files, unused memory, etc. In addition, if the TRACK word is reached, resources still left intact will be deallocated automatically.

**LOCALS**

The locals solutions can be viewed at the internal of the control structure frame. The syntax could be:

```
( x1 o )
L{ A B C -- ... code ... L}
```

**Conclusions**

I hope to have shown that the presented control structure set is easy to use and learn, powerful, expandable, uniform, and unifying. More work has to be done on the RECOVERABLY and TRACK structures, and on the pattern-matching problem that is related to control structures. Is anybody willing to implement the above structure set for the 8086 processor on another system (F-PC, for example) and to present the developed code? Does anybody have any new control structure?

Has anybody encountered inconsistencies in the above set of words? I would be very glad to discuss the positive and negative issues of this wordset and any problems that remain unresolved.

Speculating on the structure of Forth engines, I believe I have found ways to render these control structures "pipelineable" and as efficient (or more so, due to pipelines) as normal branch words. If fact, variations of the above scheme are easily adaptable on some Forth engines to run as fast as their branch equivalents. For structures like BEGIN WHILE REPEAT in particular, pushing the address of the beginning of the structure onto the return stack means that, without compiling offsets, the code is relocatable automatically while given the efficiency of subroutine return (or better program counter load from the top of the return stack); and we are able with "slight" processor modifications to execute an AGAIN concurrently with some other data stack manipulation.

Does anyone have the ability to do benchmarks of various solutions? Are modifications needed to achieve maximum performance?

How does this wordset compare to other solutions in Forth or, more generally, to the control structures of other languages? Are there ideas to borrow from other languages?

If, as is the case, flexibility and freedom are the best characteristics of Forth, let's use them to our best advantage.

And to conclude our story:

**AUTHOR**

(tired, observing the reader)

Do you like all this?

**READER**

(thinking)

Hmm! Have you got the code for this?

**AUTHOR**

(serious)

Sure, on the following pages! (Becoming impatient) But tell me, do you like it?

**READER**

(smiling)

Let me try, my friend. I'll try the code and tell you.

**AUTHOR**

(thinking silently)

...Forthers are never satisfied...very, very strange people...

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create releasers

OldCSF CSF 1> \ Restore the old contents of the CSF register
OldErrorCSF CSF 1> \ CSF I was entered. This is necessary
OldSP CSF 1> \ to allow an AGAIN being executed by a
\ secondary called within the control structure.
\ without filling the RetStack with unnecessary addresses.

variable lastErrorCSF lastErrorCSF off \ Contains the value of the CSF of the
\ last RECOVERABLY structure.

macro: IPtoBeginning
\ Set the instruction pointer to point to the
\ beginning of the control structure while
\ resetting the return stack to be as when the
\ control structure was entered. This is necessary
\ to allow an AGAIN being executed by a
\ secondary called within the control structure.
\ without filling the RetStack with unnecessary addresses.

macro: IPbeg>end, -2 IP 1) IP w. add, macro;
\ Assuming the Instruction Pointer ( IP ) points to the beginning of the control
\ structure make it point after the end of the control structure ( figure 3 )

macro: unframe, ( #of_extra_cells_onRS -- )
\ Unframe a return stack frame
\ where the space occupied by
\ extra values ( index step ecc )
\ is of 0 , 1 or 3 cells.

code RecoverABLYrelease
\ More elaborate behaviour to
\ unframe a recoverably control
\ structure frame.

\ code otherReleasers ...

macro: frame, ( releaserAddr #extra_cells_onRS #of_compiled_pointers )
\ Reserve space on RetStack for Extra cells
\ \ Make the IP point to the first word
\ \ after the control structure start.
\ push old CSF push start IP addr set new CSF
macro: Resources & RS release, \ execute the unframing routine releasers Apc1) A0 lea, \ Load A0 with the base addr of unframing routines releaser A0 w. add, \ Add the unframing routine offset to the base addr. A0 () jsr, \ Jump subroutine to the routine.

macro;

code LEAVE IP to Beginning, IP beg> end, Resources & RS release, next, end-code \ move IP to beginning. Move it to end. Execute unframing routine.

code from Beginning Leave IP beg> end, Resources & RS release, next, end-code \ special case more efficient LEAVE

\ Being at the beginning of the control structure we want to jump to \ the LEAVING COMPLETED or similar points if they exist.
\ Other wise LEAVE the control structure directly.
macro: from Beg NEXTToReference Point, ( offset_of_pointer_to_ref_point -- ) ( offset = -2, -4, -6 ) IP I) d0 w> \ offset IP @ + w @ d0 w!
0<, Code Addr Of from Beginning Leave CC branch, \ No code provided for LEAVING or COMPLETED. LEAVE out directly.
d0 IP w. add, \ move to the reference point: d0 w @ IP +!
next, \ and continue execution.

macro;

macro: from Beg NEXTToLeaving, -4 from Beg NEXTTo Reference Point, macro;
macro: from Beg NEXTTo Completed, -6 from Beg NEXTTo Reference Point, macro;
macro: from Beg NEXTTo Error, -6 from Beg NEXTTo Reference Point, macro;
\ Being at the beginning of a control structure go to a specific reference point.

code Neg Error error", #times is negative" end-code \ from assembly issue an error message.

macro: No Negative Times, 0<, Code Addr Of Neg Error CC branch, \ if the condition code flags signal a negative value issue an error message.

macro: Only Positive, No Negative Times, 0<, if, next, then, macro;
\ If the Cond Code flags signal a negative number issue an error ,
\ If a they signal a 0 number stop here without doing nothing else.

code LEAVES (#timesToLeave -- )
d1 pop, Only Positive, \ continue only if the #times is positive
d1 w times<, IP to Beginning, IP beg> end, Resources & RS release, w times>, \ Unframe the return stack for #timesToLeave times.
next,
end-code

code AGAIN ( -- ) IP to Beginning, next, end-code \ Continue from the beginning
\ of the control structure.

code AGAIN S (#timesTo Again -- ) \ Resume execution from the beginning of the
d1 pop, Only Positive, 1 # di sub, \ n-th outer control structure.
d1 w times<, Resources & RS release, w times>, \ So n-1 control structure frames
IP to Beginning, next,
end-code

code (SIMPLE( ) ( -- ) \ It gets compiled by CONTROL( or REPEAT( .
Code Addr Of Unframe ( releaser ) 0 ( extra values ) 2 ( # pointers ) frame,
next, \ when we enter CONTROL or REPEAT we have only to make a control structure frame.
end-code
code (INDEXED() ( value -- ) \ It gets compiled by FOR or CASE.
    CodeAddrOf lunframe ( releaser ) 1 ( extra value ) 2 ( #pointers ) frame,
    index pop, \ when we enter FOR and CASE besides making a control structure frame
    next, \ reserving space for the index we have to set the initial index value.
end-code

macro: ?Completed, ( -- ) 0<, if, fromBeginNextToCompleted, then, next, macro;
\ if the backcounter is negative the loop must go to the COMPLETED clause or
\ if COMPLETED doesn’t exist it must LEAVE the control structure.

code (TIMES())
    CodeAddrOf lunframe ( releaser ) 1 ( extra value ) 2 ( #pointers ) frame,
    index pop, NonNegativeTimes, \ issue error if negative #times.
    1 # index sub, ?Completed, \ predecrement the backCounter and if it is
    end-code 0 go to COMPLETED ( of leave if COMPLETED is absent )

code (TIMES))
    IPtoBeginning, \ set the IP to the beginning of the control structure.
    1 # index sub, ?Completed, \ decrement the backCounter and if exhausted go
    end-code 0 go to COMPLETED ( or leave if COMPLETED doesn’t exist )

code (LOOP()) ( beginning #times step -- )
    CodeAddrOf 3unframe ( releaser ) 3 ( extra values ) 3 ( #pointers ) frame,
    step pop, counter pop, NonNegativeTimes, index pop,
    1 # counter sub, ?Completed,
end-code
\ make the control structure return stack frame reserving space for 3 extra
\ values. Set the step value set the backCounter value ( checking that it isn’t negative )
\ set the index starting value, predecrement the backcounter value

code (LOOP))
    IPtoBeginning, step d0 L> d0 index add, \ go to the control structure start.
    1 # counter sub, ?Completed, \ Add the step to the index , decrement
    end-code \ the backCounter check it etc.

code (RECOVERABLY() ( -- )
    CodeAddrOf RECOVERABLYRelease ( releaser ) 3 ( extra values ) 3 ( pointers ) frame,
    lastErrorCSF Apci) A0 1 ea, \ Save the old value of the variable oldErrorCSF
    A0 () oldErrorCSF 1> \ on the return stack as an extra value.
    SP oldSP 1>
    CSF A0 () 1> \ Save the Stack pointer position on the RetStack.
    index clr, next,
end-code
\ index counts the #times an error occurred until
\ now.

code ERROR
    repeat<, lastErrorCSF Apci) CSF cmp, <> , while,
    Resources & RSrelease, \ Unwind the return stack to
    repeat>, \ reach the more recently
    1 # index add, IPtoBeginning, fromBeginNextToOnError,
    end-code \ set error handler and
    \ start executing the
    \ UNERROR clause.

code ?ERROR ( flag -- ) \ Do Error if the flag is
    d0 pop, 0<>, CodeAddrOf ERROR Ccbranch, next, \ true.
end-code

code ErrorPropagate \ BackPropagate the error to
    Resources & RSrelease, always, CodeAddrOf ERROR Ccbranch, \ the previous error handler.
end-code

code StackMark ( -- ) SP oldSP L> next, end-code

code StackRestore ( -- ) oldSP SP L> next, end-code \ reset the stack to the level
\ it had when the error handler
\ had been set.
code WHEN ( flag -- )
  d0 pop, 0> if, IPtoBeginning, fromBEGINntoLeaving, then, next,
end-code \ if the flag is true go to the LEAVING clause or if it doesn't exist LEAVE the CS

code WHILE ( flag -- )
  d0 pop, 0= if, IPtoBeginning, fromBEGINntoLeaving, then, next,
end-code \ same as "0= WHEN"

macro: ?enter, ( condition -- )
  if, 2 ## IP add, next, then, " 2 ## IP add, " compiles addq, IP+ IP w. add, next,
macro; \ a word pair beginning ( like WHEN( ) has to decide if the code between
\ the word pair has to be executed or skipped. If the condition is true
\ we execute the code between the word pair.

code (WHEN( ( flag -- ) d0 pop, 0< ?enter, end-code

code (WHILE( ( flag -- ) d0 pop, 0= ?enter, end-code

code (OF() ( number_to_compare_against_index -- )
  d0 pop, index d0 cmp, = ?enter, \ execute the pair code if the index
end-code \ equals the stack argument.

\ Forth definition of WITHIN is:
\ : WITHIN ( value lower upper ) over ->R ->R <UK ;
\ That means: result = (Up-lw) UK (value-low)
\ If you design numbers on a circle in a counterclockwise manner
\ value is WITHIN lower and upper IF AND ONLY IF starting from lower
\ and moving on the circle in a counterclockwise manner you find Value
\ strictly before then Upper.
\ ( the starting position must be checked first ).
\ So lower=0 value=10 upper=23 is okay
\ lower=23 value=23 upper=30 is okay
\ lower=10 value=30 upper=30 isn't okay
\ lower=30 value=-10 upper=1 is okay
\ lower=34 value=-30 upper=30 isn't okay
\ lower=0 value=4 upper=0 isn't okay

code (WITHIN() ( lower upper ) ( d0:=lower, d1:=index, d2:=upper )
  index d1 1> d2 pop, ( upper ) d0 pop, ( lower )
  d0 d1 sub, d0 d2 sub, \ subtract lower from both index and upper.
  d1 d2 UK, compare, ?enter,
  \ above line is equivalent to: d1 d2 cmp, CC, ?enter,
  \ That means in forth pseudocode: d1 @ d2 @ ->UK ?enter,
end-code

\ The rawIN is used as subroutine (the code is unneficient but doesn't matter).
code rawIN ( num1 num2 ... numN N -- ) \ subject on d0 result on d1.
  a0 pop, \ keep in a0 the return address.
  0 # d1 1> d2 pop, ( d2 contains the counter )
  \ Loop on register d2. If at start d2 is 0 the Loop isn't done.
  d2 wtimes<, \ d2 @ times<
  SP )+ d0 cmp, \ SP @ @ d0 @ - 4 SP +
  0=, if, -1 # d1 1> then, \ 0= if -1 d1 ! then
    wtimes>,
  a0 () jmp, \ return from subroutine.
end-code

code backIN ( num1 num2 ... numN N subject -- flag \ group subject -- flag )
  d0 pop, CodeAddrOf rawIN Absr, d1 push, next,
end-code
May 1992 June

Forth Dimensions

To use IN(IN) ecc consider to define (( and ))
They may be defined as

Variable OldDepth

: (( ( ) depth OldDepth push ;
: ); ( ) depth OldDepth pop - ;

or if you aren't familiar with Stack Variables as described in FD XII number 1
you may use this alternative definition (that allows for nested (( and ))):

VARIABLE OLDDEPTH

: (( ( ) OldDepth @ depth oldDepth ! ;
: ); ( ) n1 n2 ... nN @ n1 n2 ... nN )

depth oldDepth @ dup 1+ roll OldDepth ! ; \ "1 ROLL" means SWAP

End

Full compile time error checking is provided.
An easy syntax is provided to construct new control structures.

structure(BegStructure

\ the words >begToken >begStarter
\ cell: >begToken cell: >begStarter cell: >begEnd
\ >begEnd are equivalent to:
\ cell: >begPointers cell: >begApplicableMids \ 0 CELLS + 1 CELLS + 2 CELLS + ecc

structure)

\ the above structure is tied to structure beginner words like CASE( TIMES ecc.
\ the field >begToken contains the token of CASE( or TIMES() or what is the case.
\ the field >begStarter contains the token of the word to compile at the structure
\ beginning ( )SIMPLE() )INDEXED( TIMES() ) . See figures 3 and 4.
\ The field >begStarter contains the token of the word to compile at the control structure end
\ ( ) words like LEAVE AGAIN (TIMES()) (LOOP())
\ The field >begStarter contains the word to compile at the control structure end
\ The field >begApplicableMids is a bitArray that specifies witch clauses
\ like LEAVING COMPLETED CERROR ecc are applicable to the considered control structure.

structure(mid)(Structure

\ The above structure is related to the clause words ( like )LEAVING( )COMPLETED( ecc )
\ the >midMask field contains a bit array with the bit associated to the clause
\ word on. The field >midPointerOffset specifies the offset (-4 for LEAVING
\ and -6 for COMPLETED ) of the pointer at the beginning of the control structure.
\ See figure 3 and 4

variable Beg variable CSbegining variable ender
\ Tree variables to hold the token of the start word of the last
\ control structure under construction, the address of the beginning of the
\ control structure and the token of the word to compile at the end of the
\ control structure (like LEAVE AGAIN (TIMES)) ecc ).
I:

Forth:

When we define a state, check that the structure parameters declare immediate the structure.

Clause words check that it hasn't been used, it must compile the ender token set to 0. The use of the control structure beginer point to the specified address.

ofspoints? ( offset_of_pointer -- flag ) \ Does the specified pointer point already somewhere?

ofspoints ( offset_of_pointer addr_to_point ) \ Set the pointer compiled at the start.

CSbegining @ - swap CSbegining @ + w! ; \ of the control structure to point to the specified address.

CSbegin ( BegToken -- ) \ given the token of the control structure beginer.

>body @
r@ >BegToken @ Beg KEEP&!
r@ >BegStarter @ token, \ compile the associated starting word.
r@ >BegPointers @ 0 DO old -1 w, LOOPold \ set to -1 the initial pointers.
here CSbegining KEEP&! \ set the CSbegining var to point here.

r@ >BegEnder @ ender KEEP&! \ set the ender variable.

> drop ;

: CSend ( -- ) ender @ token, \ Compile the ender token.
-2 ( end_of_structure ) here ofspoints \ make the pointer to end point point to the end.

ender ! CSbegining ! Beg ! ; \ Restor the old values of the 3 variables.

: cells ( values .. values #cellsToCompile -- ) \ compile a certain number of cells.

here swap cells allot \ here cell- DO old lold ! -cell +LOOPold ;

\ The use of the subsequent word is like:
\ create CONTROL( CONTROL( "(SIMPLE() ' LEAVE Mids( ) LEAVING( Mids) Begr ls

: Begls \ beginer ( dataToFillBegStructure )

5 cells, immediate does> ?comp >BegToken @ CSbegin ;
\ compile the 5 structure parameters declare immediate the structure beginer
\ previously created, and declare it to DO the code after does>.

: enderIs ( correspondingBeg -- // "name" -IS- )
create immediate does> ?comp @ Beg @ <! "abort" Ender doesn't matches Beg" CSend ;
\ declare a control structure ender word associated to the beginer.

} ?comp CSend ; immediate \ Generic ending word to be used with any control structure start or leaving pair.

Clause words ( as ) LEAVING( and ) COMPLETED( ) have a certain bit number associated. When we define a CLAUSE word we must "allot" the next free bit number for the clause.

When executed a clause during compilation it must check that we are into compile state, check that the CLAUSE is applicable in to the actual control structure, check that it hasn't been already used, it must compile the ender token set by the control structure beginer, it must set the associated pointer compiled at the control structure begining point to HERE and finally it must set it's own ender.

variable midFreeMask 1 midFreeMask !

: mid{Is ( midPointerOffset midender //IS "name"
create midFreeMask @ dup , 2* midFreeMask ! 2 cells, immediate does> ( addr )
?comp \ check compilation state.

dup >midmask @ begaddr>BegApplicableMids @ and \ is it applicable to this CS?
0= "abort" midEndBeginer isn't applicable to that control structure"
dup >midPointerOffset @ ofspoints? "abort" mid} already applied."
ender @ token,
dup >midpointerOffset @ here ofspoints \ set the pointer point here
dup >midender @ ender ! \ set new ender

drop ;
-4 ( midpointerOffset ) ' LEAVE ( midender ) mid)Is ) LEAVING( -6 ( midpointerOffset ) ' LEAVE ( midender ) mid)Is ) COMPLETED( -6 ( midpointerOffset ) ' ERRORPROPAGATE ( midender ) mid)Is ) ONERROR( : Mids( ( — 0 ) 0 ; : Mids) ( 0 n1 n2 ... nN — ) 1 0 ( #pointers(at_least_one) applicableMask ) BEGIN old rot dup WHILE old >body >midMask @ or swap 1+ swap REPEAT old drop ; \ Mids( ... Mids) is used to construct the mask of the control structure applicable \ Clause words.

create CONTROL( ' CONTROL( ' (SIMPLE() ' LEAVE Mids( ' ) LEAVING( Mids) BegIs ' CONTROL( EnderIs CONTROL) create REPEAT( ' REPEAT( ' (SIMPLE() ' AGAIN Mids( ' ) LEAVING( Mids) BegIs ' REPEAT( EnderIs REPEAT) create CASE( ' CASE( ' (INDEXED() ' LEAVE Mids( ' ) LEAVING( Mids) BegIs ' CASE( EnderIs CASE) create FOR( ' FOR( ' (INDEXED() ' AGAIN Mids( ' ) LEAVING( Mids) BegIs ' FOR( EnderIs FOR) create TIMES( ' TIMES( ' (TIMES() ' (TIMES)) Mids( ' ) LEAVING( ' ) COMPLETED( Mids) BegIs ' TIMES( EnderIs TIMES) create LOOP( ' LOOP( ' (LOOP()) ' (LOOP)) Mids( ' ) LEAVING( ' ) COMPLETED( Mids) BegIs ' LOOP( EnderIs LOOP) create RECOVERABLY( ' RECOVERABLY( ' (RECOVERABLY() ' LEAVE Mids( ' ) LEAVING( ' ) ONERROR( Mids) BegIs ' RECOVERABLY) EnderIs RECOVERABLY) create WHEN( ' WHEN( ' (WHEN() ' LEAVE Mids( Mids) BegIs ' WHEN( EnderIs WHEN) create WHILE( ' WHILE( ' (WHILE() ' LEAVE Mids( Mids) BegIs ' WHILE( EnderIs WHILE) create ON( ' ON( ' (ON()) ' LEAVE Mids( Mids) BegIs ' ON( EnderIs ON) create IN( ' IN( ' (IN()) ' LEAVE Mids( Mids) BegIs ' IN( EnderIs IN) create WITHIN( ' WITHIN( ' (WITHIN() ' LEAVE Mids( Mids) BegIs ' WITHIN( EnderIs WITHIN)
Working with Create ... Does>

Leonard Morgenstern
Moraga, California

It has been well said that programs are not written in Forth. Rather, Forth is extended to make a new language specifically designed for the application at hand. An important part of this process is the defining word, by which one can combine a data structure with an action, and create multiple instances that differ only in detail. One thinks of a cookie-cutter: all the cookies are the same shape but have different-colored icing.

The Basics

Defining words are based on the Forth construct CREATE ... DOES>. Beginners quickly learn to apply the method mechanically, using two familiar steps: 1) Start a colon definition, write CREATE, and follow by the actions that lay down data or allot RAM. 2) Write DOES> and follow by the action to be performed on the body of the word, the address of which has been put on the stack by DOES>. (Experienced programmers will please forgive certain oversimplifications.) Although the CREATE ... DOES> pair is easy to use at this basic level, understanding the details is hard because there are no fewer than three phases of action. Words compiled in one are executed in another.

A simple example is 3CONSTANT, which creates the six-byte analog of CONSTANT. (Screen One) It has two stack diagrams; the first for creating an instance, and the second for executing it. The first phase is in effect when 3CONSTANT is defined (Line One). It is a colon definition and works in the usual way; that is, ; sets up a header, after which the CFA's of ordinary Forth words are compiled, and immediate words such as DOES> are executed. The process is ended by the semicolon.

In the second phase (Line Three), 3CONSTANT creates an instance named 3FOO. The CFA's that were compiled in the first phase are now executed one at a time, as follows: CREATE picks up the next word in the input stream, which is 3FOO, and makes a header from it. The commas lay down the next three words from the stack; they become the body. DOES> stops the action and sets the CFA of 3FOO to execute the Forth words that follow it at Point A. These are not executed until phase three, in which 3FOO is executed (Line Four); the address of its body is put on the stack, and the Forth words at Point A are executed, moving three Forth words from the dictionary to the stack.

Using ;CODE

Just as it is possible to substitute assembler for high-level Forth by starting an ordinary definition with CODE instead of ;, one can do the same for defining words by substituting ;CODE for DOES>. In the alternate definition on Screen One, 3CONSTANT is rewritten in this way. ;CODE is followed directly by the necessary assembler words, and the definition is terminated by NEXT and END-CODE with no semicolon (Line Five).

As another example (Screen Two), we construct number-machines. The real ones look like rubber stamps, but print sequence numbers. Their Forth equivalent simply puts the next number on the stack. Note that commands can precede CREATE. We can specify that the machines reside in a vocabulary named #MACHINES. We could make all of them immediate by writing IMMEDIATE just before DOES>.

What CREATE Does

In the Forth-83 Standard, CREATE will "define a word that returns the address of the next available user memory location." Hence, if we write CREATE FOO and then execute FOO, an address is returned. Most existing Forths (Fig-Forth is the important exception) follow this rule, as does the ANSI draft standard. Differences derive from the fact that each implementation interprets "the next available memory location" in its own way. For example, in F83 the dictionary is confined to a 64K space, and the address returned by FOO immediately follows the CFA. In F-PC, header and body are in separate spaces called the head segment and the code segment respectively, and FOO returns an address in the latter. The ANSI draft standard adds specifications as to alignment. The casual user need not be concerned with these details because words that allot memory, such as , (comma), C, and ALLOT itself, automatically do so in the proper place, namely, at the first available memory location.

It is worthwhile to comment here that one should not use 2+ to go from the code field to the body of a word. It will work in F83, but may not in other versions. Porting from one Forth to another is never easy, and a shortcut of...
this kind merely aggravates the problem. The correct word is >BODY.

CREATE can stand alone, either inside or outside a colon definition, without an associated DOES>, and is so used when the word to be created merely returns the address of its body, for example, variables and non-indexed arrays. Thus, we can write CREATE FOO and follow it with 0 ,. When FOO is executed, the address of the zero will be returned, so the action is the same as a variable. Or, we can use the predefined VARIABLE which is defined as

: VARIABLE CREATE 0 , ;

and write VARIABLE FOO. The first method is preferred when only one instance is wanted, as it avoids the overhead entailed in writing a defining word, while the second is better when multiple instances are (or might be) needed.

What DOES> Does

DOES> is immediate, and is executed during phase one of a definition. It lays down the word (;CODE) and some assembler instructions. Therefore, if you decompile a Forth word that includes DOES>, you will see (;CODE), followed by the possibly undeppicable assembler instructions. These will be followed by the address tokens of the Forth words that are to be executed in phase three.

(;CODE) is actually executed in phase two. It sets the CFA of the most-recently created header to point to the assembler instructions. At this point, we can clarify the imprecise statements made in earlier paragraphs. As a kind of shorthand, it is convenient to attribute to DOES> actions that are actually executed by (;CODE). We also say that DOES> makes the CFA of the word being defined point to the Forth words that follow DOES>, when it actually points to certain assembler instructions that precede them.

Don't confuse ;CODE and (;CODE). The latter is a "primitive" laid down by both DOES> and ;CODE. It is conventional in Forth to name a primitive by enclosing in parentheses the name of the word that compiles it. Other examples include (LIT), ("), ("), etc.

Separating CREATE and DOES>

CREATE ... DOES> are nearly always seen together, but unlike the halves of a pair of scissors, they can be useful when separated. It is not well known that DOES> can stand alone although it cannot be employed outside a colon definition. When a word that contains DOES> is executed, regardless of whether it is part of a defining word or not, the CFA of the last-created header is set to execute the Forth words that follow DOES>. Screen Three shows how to define an indexed array with 125 eight-bit elements by using an "external" DOES>.

This trick is not often used because it is not often useful, although Laxen and Perry did employ it in F83. It makes it possible to define words in groups, for example, pairs that vary slightly in spelling, or words with the same name in different vocabularies. This can be done in Forths (for example F83 and F-PC) that factor CREATE into two parts, one to get a string from the input stream, and the other to create a new word from it. In F83, for example, CREATE is defined as follows:

: CREATE BL WORD ?UPPERCASE "CREATE ;

BL WORD gets the string and places it at HERE, leaving its address on the stack. ?UPPERCASE converts it to capitals if the variable CAPS is set, and "CREATE ( a -- ) uses the result to form a new word.

Suppose that we are writing an adventure game in which we want compass directions to have two different actions. In the GAME vocabulary, NORTH will move the adventurer, while in the FORTH vocabulary, the same word with an appended # will act as a constant and put a number on the stack. With conventional methods, each direction would need two defining words, one for NORTH and the other for NORTH#. Screen Four shows how a single defining word, DIRECTION, can create the two at the same time.

The first step is to factor out the DOES> action of all but one of the words to be created. This is necessary because the run-time action of (;CODE) which is laid down by DOES> is to exit from the word that it is in, after setting the CFA in the most recently laid-down header. In our example, the game-word action is factored out into MOVE, which fetches the direction number from the body, and moves the adventurer. The defining word DIRECTION gets a string from the input stream, converts it to upper case, and places it in the buffer DBUF (Line One). In Line Two, the resulting string is used to create NORTH in the GAME vocabulary. DUP , lays down its parameter field, and MOVE executes DOES> to set the action. Lines Four and Five append a # to the string in DBUF, and Line Six uses the modified string to create NORTH# and set its action with DOES>.

Nested Defining Words

Seasoned Forth programmers know that defining words can create defining words, which in turn can create other defining words. The nesting can, in theory, be continued indefinitely. Suppose that we want to define colors as a series of arbitrary constants, numbered 0, 1, 2, etc., and that we also need shapes and other attributes defined in a similar way. We proceed as on Screen Five. Here ATTRIBUTE defines a word that contains the CREATE ... DOES> sequence, and is therefore another defining word. This idea is not merely a clever trick; it is the basis of most object-oriented Forth systems.

RED, BLUE, and GREEN are effectively constants with the values 0, 1, and 2, and ROUND, SQUARE, and OVAL are constants with the same series of values. I leave it to the reader to work out the detailed actions of the various words.

Some Random Thoughts

Why is there a right angle-bracket in DOES>? It originated with certain early Forths, where CREATE laid down...
a header whose code-field contained a pointer to the next byte in memory instead of an execution token. To set up a defining-word, it was necessary to follow CREATE by the pair, \texttt{<BUILDS ... DOES>}. The Forth-83 Standard changed the action of CREATE, so that \texttt{<BUILDS} was no longer needed, but did not change the original action and spelling of \texttt{DOES>}, The action of defining words ranges from simple to complex. Simplest are those that lack \texttt{DOES>}. At the opposite pole are highly specialized words, for example, \texttt{1MT} and \texttt{1AMT}, used by the F-PC assembler to generate 80x86 commands. Beginners, carried away by a sense of power and freedom, often create too many defining words. Although there is little cost in memory or execution speed, doing this can result in hard-to-read source files. Most programs need only the built-in set of defining words and a few novelties.

\textbf{Conclusion}

The easy formation of defining words is one of the features that makes Forth powerful and enjoyable. At the basic level, the technique is easy to learn and apply, but programs are always better-written when a programmer is aware of what is going on. A deeper understanding is also required to create specialized extensions, which, though not often needed, can be very useful.

Leonard Morgenstern is a retired pathologist and computer hobbyist. His interest in Forth goes back over ten years. Currently, he is a sysop of the Forth RoundTable on GEnie. His son, David Morgenstern, is also an author on computer-related subjects.

\begin{verbatim}
SCREEN 1
: 3CONSTANT ( n3 n2 n1 -- ) ( -- n3 n2 n1)
   CREATE , , , ,
   DOES> ( Point A ) DUP 4 + @ SWAP 2 @ ;
   1 2 3 3CONSTANT 3FOO
   3FOO .5  ( Forth will display 1 2 3)
\end{verbatim}

\begin{verbatim}
SCREEN 2
: NUMBER-MACHINE ( -- ) ( -- n)
   CREATE 0 ,
   DOES> DUP @ 1 ROT + ! ;
\end{verbatim}

\begin{verbatim}
SCREEN 3
: MAKE-8 ( i -- a) swap 8 * + ;
CREATE INDEX1 1000 ALLOT MAKE-8 \ 125 8-bit elements
\end{verbatim}

\begin{verbatim}
SCREEN 4
VOCABULARY GAME
\ Player's vocabulary
CREATE DBUF 33 ALLOT
\ A buffer to hold the name
CREATE DBUF 33 ALLOT
\ A buffer to hold the name
: MOVE DOES> @ ( Write game action here ) ;
: DIRECTION ( n -- )
   BL WORD ?UPPERCASE COUNT DBUF PLACE
GAME DEFINITIONS DBUF "CREATE DUP , MOVE
FORTH DEFINITIONS
ASCII > DBUF COUNT + C !
DBUF C@ 1 + DBUF C !
DBUF "CREATE , DOES> @ ;
\end{verbatim}

0 DIRECTION NORTH \ Create game word NORTH and constant NORTH#
3 DIRECTION EAST

\begin{verbatim}
SCREEN 5
\ Nested defining words
: ATTRIBUTE CREATE 0 ,
   DOES> CREATE DUP @ 1 ROT + ! ,
   DOES> @ ;
\end{verbatim}

\begin{verbatim}
ATTRIBUTE COLOR ATTRIBUTE SHAPE
COLOR RED COLOR BLUE COLOR GREEN
SHAPE ROUND SHAPE SQUARE SHAPE OVAL
\end{verbatim}

Forth Dimensions

37

May 1992 June
A Forum for Exploring Forth Issues and Promoting Forth

Fast FORTHward

In volume 13 of *Forth Dimensions*, many FIG members requested more promotion of Forth. Here and elsewhere, we should tout the advantages of Forth. Every cause has benefitted from promotion at times. I think you'll agree that the promotion of Forth and FIG should extend to several areas.

One area is the promotion of trade or commerce. Profit activity is ultimately what has kept us fed, clothed, and sheltered. At some point in the development of an industry, commerce also spawns "trade magazines" directed at fostering better-informed trade amongst the producers and consumers in a particular industry. Often user groups are born because of the widespread sale of one product.

Unfortunately for Forth, the trade magazines do not serve Forth adequately (although they seek an occasional Forth article). Worse, the number of people who are buying and selling Forth-based goods and services is probably too few to fund a Forth-dedicated trade magazine. Nevertheless, FIG can help promote trade by making sure vendor names and product information somehow appear in the pages of *Forth Dimensions*. I hope we will be hearing from Forth vendors.

**FIG can help promote trade by making sure vendor names and product information appear in the pages of *Forth Dimensions*.**

They can help ensure that consumers of a product or service are getting the best that can be made available. The ACM and ANSI organizations are well known for their service in such areas. Thanks to the dedicated efforts of Forth vendors and enterprising Forth activists, Forth contingents have been installed in each of those organizations, ACM SigFORTH and ANSI X3J14. I expect "Fast FORTHward" to offer essays describing standards and "open systems," and how they should be able to benefit everyone in our industry, consumers as well as producers of Forth products.

(One related activity that FIG has supported is the China Forth Examination project. It helped China determine the level of competency of Forth programmers and it brought guaranteed employment to the top performers on the test. Dr. C.H. Ting will be translating portions of this test into English so that we are better able to appreciate it.)

Publicity is another area of promotion that can help further a cause. It also takes many forms. For FIG purposes, publicity should help create visibility for Forth in as much of the trade and general media as possible. Another way FIG can help publicize Forth is to make sure educational materials are readily available to anyone who is curious about Forth. I promise to use "Fast FORTHward" as a forum to publish analytical essays regarding the nature of Forth. Such explorations can help educate newcomers—and they can hold the interest of the Forth pros, too. I will quote liberally (or reprint where appropriate) the materials from vendors, standards committees, Forth books, articles, and just about any source that can help shed light on this thing we call Forth. If Forth is a philosophy besides a language, then words must be found to express it adequately.

A valuable marketing exercise is to consider a marketplace without regard to existing products. What does a market composed of software and hardware developers need? Once that is known, perhaps we can state how Forth uniquely meets those needs. A market study should show how one's own product has a place among existing products serving the same customer base. Along these lines, "Fast FORTHward" invites the diverse customer base for Forth, including laboratory researchers and mechanical engineers, to write about their ideal Forth system.

The type of short articles, letters, or essays that I expect to appear here should help foster communication among the Forth user, developer, and vendor communities. As your
newly appointed FIG Publicity Director, I also need reviewers who can help me determine what Forth-promotional messages should be offered to promote Forth and FIG. If you have the interest and/or background to help develop and review such materials, please contact me, in care of the FIG office. If you wish to write material for this department, send your ideas or finished work to me by way of Marlin Quverson, [Forth Interest Group, P.O. Box 8231, San Jose, California 95155].

Please do your part to help Forth and FIG by renewing your membership immediately and, if possible, help me support our worthwhile cause by considering how you might contribute to this department. If you received this issue as a complimentary lyft, I hope you will see that Forth Dimensions is becoming a more broadly informative magazine, with more potential benefit for everyone involved.

—Mike Elola

Vendor Spotlight
Paladin Software, Inc.

Started in 1982, this software consulting firm wrote custom software for a wide variety of industries, providing systems and applications software in projects ranging from HVAC to real-time space telemetry and serial protocol implementations. Recently, the company released DataScope™ version 2.0, the latest in a family of PC-based software products that lets PCs replace much more expensive communication debuggers and serial-line monitors.

Version 1.0 of DataScope was brought out in 1991. Version 1.4 is available as shareware (on CompuServe, FIDONET, EXEC-PC, and other bulletin boards as well as from the company itself—see “Product Watch”).

Version 2.0 of DataScope features an SAACUA-compliant (Systems Application Architecture and Common User Access) user interface option. It includes user-alterable multitasking window displays and a “Windows-like” pull-down menu interface. It also provides search tools that can find data that is ordinarily an invisible part of a transmission.

Since 1982, Paladin Software, Inc. has written a number of software applications for a variety of clients, including General Motors (Saturn plant HVAC cluster-interlink protocol), Eastman Kodak (T88 Densitometer), McDonnell Douglas Electrophoresis Operation in Space Ground Data Systems, Lockheed, ITT (Power Systems SUPERVISOR), and Federal Express (X.PC protocol and Astra Label System for the Super Tracker).

The company’s founder is James Dewey. He has implemented X.PC, SECS-II, DDCMP and a variety of other protocols, primarily for applications involving single-chip microcomputers. He has programmed in PLI, PL/7, ASYST, polyFORTH, and Fortran, as well as various assembly languages. Before founding Paladin Software, Inc. he worked as an Electrical Engineer and was a senior programmer with Forth, Inc. He holds degrees in Electrical Engineering and Psychology from Cornell University.

Product Watch
May 1991
Orion Instruments revealed a trade-up program for converting from the UniLab/UDL microprocessor emulator-analyzer to a more powerful UniLab 8620 microprocessor emulator-analyzer. (The discount offer ended September 30, 1991.)

July 1991
BDS Software announced CF85, a 1983 Standard Forth for the Radio Shack Color Computer running RS-DOS.

September 1991
Paladin Software announced DataScope™ Version 2.0, a serial-line monitor and protocol analyzer sporting a windowed GUI and requiring MS-DOS 2.1 or higher running on a PC.

September 1991
Forth, Inc. announced the chipFORTH 68332 Software Development System, which includes one-year telephone support, uses an MS-DOS PC host, and includes a 68332 board set known as the Motorola Evaluation Kit (EWK).

October 1991
Forth, Inc. announced a new release of EXPRESS Event Management and Control System™, a process-control software package.

Companies Mentioned
BDS Software
P.O. Box 485
Glenview, Illinois 60025-0485
Phone: 708-998-1656

Forth, Inc.
111 N. Sepulveda Blvd.
Manhattan Beach, California 90266-6847
Phone: 310-372-8493
Fax: 310-318-7310

Orion Instruments
180 Independence Dr.
Menlo Park, California 94025
Phone: 415-327-6800
Fax: 415-327-9881

Paladin Software, Inc.
3945 Kenosha Avenue
San Diego, California 92117
Phone: 619-450-0368
Fax: 619-450-0177
There are several ways to access Forth libraries:

- **FTP**

  Note: You can only use FTP if you are on an Internet site which supports FTP (some sites may restrict certain classes of users). If you have any questions about this, contact your system administrator

  Your system administrator should always be your first resort if you have any difficulties or questions about using FTP.

  For MS-DOS-related files, there are currently two sites from which you can anonymously FTP Forth-related materials:
  - WSMR-SIMTEL20.AMY.MIL (Simtel20 for short)
  - WUARCHIVE.WUSTL.EDU (Warchive for short)

  Warchive maintains a "mirror" of the material available on Simtel20. Simtel20 has a limited amount of material, most of it binaries for MS-DOS computers. The Forth files on Simtel20 are in directory PD1:<MSDOS.FORTH>. The Forth files on Warchive are in directory /mirror/msdos/forth. For detailed information on how use FTP and the Simtel20 archive (it is too much to include here), see the text files in:
  - PD1:<MSDOS.STARTER-SIMTEL20.INF or
  - /mirrors/starter/simtel20.inf

  An FTP site containing a mirror of the FIG library on GEnie is "under construction" and will be announced when it is ready.

  **FIGI-L Gateway**

  For those who have access to BITNET/CSNet but not Usenet, comp.lang.forth is echoed in FIGI-L. The maintainer of the Internet/BITNET gateway since first quarter 1992 is as follows:

  Pedro Luis Prospero Sanchez internet: psanchez@usp1.hepnet.com
  University of Sao Paulo internet: psanchez@usp1.hepnet.com
  Dept. of Electronic Engineering home: (055)1-114-7907
  phone: (055)1-711-4272

  **Modem**

  For those desiring to use (or stuck with) modems, the dial-in systems listed above also have Forth libraries.

  **Note:** If you are unable to access SIMTEL20 via Internet FTP or through one of the BITNET/EARN file servers, most SIMTEL20 MSDOS files, including the PC- network at 313-885-3956. DDC has multiple lines which support 300/1200/2400/9600/14400 bps (HST/V.32/V.42bis/PNP3). This is a subscription system with an average hourly cost of 17 cents. It is also accessible on Telenet via PC Pursuit, and on Telenet via Starlink outdial. New files uploaded to SIMTEL20 are usually available on DDC within 24 hours.

  Information provided by:
  - Keith Peterson Maintainer of SIMTEL20's MSDOS, MISC & CP/M archives [IP address 26.2.0.74]
  - Internet: w8sdz@WSMR-SIMTEL20.AMY.MIL or
  - w8sdz@wuarchive.wustl.edu
  - Uucp: uunet!wsmr-simtel20.army.mil!w8sdz
  - BITNET: w8sdz@OAKLAND

  This list was compiled 20 February 1992. While every attempt was made to produce an accurate list, errors are always possible. Sites are also subject to mechanical problems or SysOp burnout. Please report any discrepancies, additions, or deletions to the following:

  Gary Smith
  uunet!ddi!lark!lgsr!gans
  P.O. Drawer 7680
  Little Rock, AR 72217
  GEnie Forth RT & Unix RT SysOp
  U.S.A.
  ph: 501-227-7917
  fax: 501-228-9374
  8-5 Central, M-F
For those with e-mail-only access, there is not much. For now, posts from ForthNet ported into comp.lang.forth sometimes advertise files being available on GEnie. Those messages also contain information on how to get UU encoded e-mail copies of the same files. There is an automated e-mail service. The entire FIG library on GEnie is available via e-mail, but no master index or catalog is yet available. The file FIGS.ARC contains a fairly recent list of the files on GEnie, and files added since then are only documented for comp.lang.forth readers by way of the "Files On-line" messages posted through ForthNet.

If you have any questions about ForthNet/comp.lang.forth or any information to add/delete or correct in this message, or any suggestions on formatting or presentation, please contact either Doug Philips or Gary Smith (preferably both, but one is okay) via the following addresses:

- Internet: dwp@willett.pgh.pa.us or dwp@willett.pgh.pa.us
- Usernet: ...@uunet.rr.com
- GEnie: GARY-S or D.PHILIPS3
- ForthNet: Grapevine, Gary Smith

leave mail in Main Conference (0)

To communicate with the following, set your modem and communication software to 300/1200/2400 baud with eight bits, no parity, and one stop bit, unless noted otherwise. GEnie requires local echo (half duplex).

GEnie*
For information, call 800-638-9636
- Forth RoundTable (ForthNet*)
  Call GEnie local node, then type M710 or FORTH
  SysOps:
  Dennis Ruffer (D.RUFFER)
  Leonard Morganstern (NMORGENSEN)
  Gary Smith (GARY-S)
  Elliott Chapin (ELLIOTT C)

BIX (Byte Information Exchange)
For information, call 800-227-2983
- Forth Conference
  Access BIX via TymNet, then type forth
  Type FORTH at the : prompt
  SysOp: Phil Wasson

CompuServe
For information, call 800-848-8990
- Creative Solutions Conf.
  Type ! Go FORTH
- Computer Language Magazine
  Type ! Go CLM
  SysOps: Jim Kyle, Jeff Brenton, Chip Rabinowitz, Regina Star Ridley

The WELL (Unix BBS with PicoSpan frontend)
- Forth conference
  Access WELL via CPN (CompuServe Packet Net) or via SprintNet node: casfa
  or 415-332-6106
  Type FORTH at the : prompt
  SysOp: Jack Woehr (jax)
- Citadel Network - two sites
  Undermind (UserNet>Citadel bridge)
  Atlanta, GA
  404-521-0445

*GEnie is the repository of the Forth Interest Group's official Forth Library.

Interface (formerly Nite Owl)
SysOp: Bob Lee
Napa, CA
707-923-3052

Non-Forth-specific BBS's with extensive Forth libraries:
- DataBit
  Alexandria, VA
  703-719-9648
  SprintNet node dowsas
- Programmer's Corner
  Baltimore/Columbia, MD
  301-596-1180 or 301-995-5744
  SprintNet node dowsas
- POST SIG
  San Jose, CA
  408-270-0250
  SprintNet node caspo

International Forth BBS's
See Melbourne Australia in ForthNet node list above
- Server Fth
  Paris, France
  From Germany add prefix 0033
  From other countries add 33
  (1) 41 08 11 75
  300 baud (8N1) or 1200/75 E71 or 1200 to 9600 baud (8N1)
  For details about high-speed, Minitel, or alternate carrier contact: SysOp Marc Petremann
  17 rue de la Lancette
  Paris, France F-75012
- SweFlG
  Per Alm Sweden
  46-8-71-35751
- NEXUS Servicios de Informacion, S.L.
  Travesera de Dalt, 104-106
  Enlol. 4-5
  08024 Barcelona, Spain
  +34 3 2103355 (voice)
  +34 3 2147262 (data)
- Max BBS (ForthNet*)
  United Kingdom
  0905 7541 57
  SysOp: Jon Brooks
- Sky Port (ForthNet*)
  United Kingdom
  44-1-294-1006
  SysOp: Andy Brimson
- Art of Programming
  Mission, British Columbia, Canada
  604-826-9663
  SysOp: Kenneth O'Heskin
- The Fort Board
  Vancouver, British Columbia, Canada
  604-681-3257
  Forth-BC Computer Society
UNI-net/US
- The Monument Board (UNI-net/RIME ForthNet bridge)
  Monument, CO
  Jerry Shifrin (ForthNet charter founder)
  719-488-9470
A Space Application for the SC32 Forth Chip
by Silicon Composers, Inc.

Overview

Applications requiring real-time control and high-speed data acquisition can take advantage of systems solutions that combine these features into one small package. Fast and easy software development is especially important to generate control programs that can be easily tested with application hardware to shorten development schedules. What follows is an example of a space application involving solar astronomy that meets this profile.

Sun spots, flares, and granularity are solar phenomena of interest to scientists since a good theory of solar dynamics must take them into account. The granularity of the sun is caused by convection cells, which appear over the entire surface of the sun. To some extent, the sun's surface is similar to a pot of boiling oatmeal with the bubbles of oatmeal paralleling the convection cells on the sun. Although convection cells are about the size of the state of Texas, high resolution visual imaging of individual cells from earth-based solar telescopes is difficult to achieve because of the distortion due to the earth's atmosphere.

Solar telescopes operating from suborbital flights have the advantage of being above the atmosphere, which allows them to acquire high resolution images that show more detail of convection-cell dynamics. For this type of mission, using a single on-board computer to control subsystems and data services can reduce system design complexity and development time. This single embedded computer can perform tasks such as telescope pointing, optics filter control and experiment sequencing as well as image acquisition, data storage, and down-link communications.

Hardware

A good embedded system for this type of application is the SBC32 single board computer (using the SC32 Forth RISC chip) and the DRAMIO32 board. Together, these provide a large solid-state memory space, high-performance I/O, and a microprocessor with plenty of horsepower and flexibility suitable for a wide variety of tasks, ranging from real time control to high speed data compression. The system software resides in 128KB of on-board shadow EPROM, which is loaded on power up into on board zero wait state SRAM (maximum of 512KB).

The DRAMIO32 Board is designed for use in applications requiring high-speed data collection or control capabilities. The DRAMIO32 has up to 16 MB of DRAM, a 16-bit bidirectional parallel port, 4 serial ports, SCSI port, 2 timer/counters, wristwatch chip and CMOS RAM.

For the solar telescope application, the DRAMIO32's four serial ports are used to acquire control data from and send servo-control commands to the telescope pointing, optics filtering and control, and mirror adjustment subsystems. The observation light beam is reflected to the telescope's CCD camera via servo control using parallel handshake bits and a counter/timer on the DRAMIO32 board. Solar-image snapshots are initiated at preprogrammed times. Solar-image data is collected until memory is full. RELOAD-TIMER sets the time until the next picture. After the solar imaging phase is complete, additional data is collected until memory is full. This data is then unloaded to a SCSI device after payload recovery.

Code example -- SC32 ROCKET data collection

```forth
CREATE PIC 32768 ALLOT
HERE CONSTANT ENDPIC
VAR %PARRD @ I LOOP
RELOAD-TIMER NEXTIMG NEXTIMG %CUTRI ! %CTRLR !
1 NEXTIMG +1 ;
ROCKET BEGIN ?MORE WHILE
POSITION-CAMERA ;
TIME4PIC IF
COLLECT-IMAGE COMPRESS-IMAGE
RELOAD-TIMER THEN REPEAT
COLLECT-REENTRY ;
EARTH ( block# -- )
DRAM 16384 SCSIWR ;
```

GSE system using the PCS32 (Parallel Co-processor System32), a PC plug-in coprocessor board which uses the SC32 chip and supports the DRAMIO32. Data from the down-link is routed through the DRAMIO32 parallel port and sent out the on-board SCSI port to high-speed SCSI devices, such as optical disk, tape, or hard drive, without going through the PC. Once on the SCSI drive, data can be accessed by any SCSI based system for analysis.

Software

During project development, the SBC32/DRAMIO32 flight hardware can serve as a development system by connecting it to a host terminal or PC for I/O services. When developing applications such as instrument control, programming in Forth on 32-bit Forth hardware with high-speed I/O is a major advantage over other development methods.

Creating software in high-level interactive Forth significantly speeds up development, while running the application on a 32-bit Forth chip provides high resolution and performance. High-speed I/O permits real-time signal filtering, data compression and encryption as data is acquired or transferred. The code is tested and then placed in on-board EPROM for the space mission.

Sample Program

The following code fragment shows how straightforward it is to use this board set. The ROCKET data collection program is an example of a ROCKET data collection program.

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```
BEGIN ?MORE WHILE
WAKE UP" (block# -- )
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Data from the down-link is routed through the DRAMEXP plug-on board. A 64MB system can hold 1,024 grayscale (uncompressed) 64KB images formatted as 256x256 8-bit pixels. An application specific image compression routine can be used to increase storage capacity.

SC32 technology can also be used in the GSE station. Data from the rocket telescope can be down-linked to a PC based
Demonstrating Competency

Conducted by Russell L. Harris
Houston, Texas

Perhaps the most basic problem facing a Forth programmer is that of obtaining, from a client unfamiliar with Forth, authorization to use Forth on a particular contract. The situation has been exacerbated in recent years by the unquestioning and near-universal acceptance of C along with the methodology of object-oriented programming. A secondary problem is that of convincing the client that the programmer has the expertise to successfully complete the assignment. The following paragraphs present one approach to surmounting these barriers.

Better vs. Safe

Programming assignments and contracts are not always won by the most talented programmer or by the one having the best tools and expertise. The factors which typically weigh most heavily in the choice of a programmer are the language in which he programs and his previous performance. The factor typically of greatest import in the selection of a programming language is code maintainability. Predictability of completion date is a factor which influences selection of both language and programmer.

Clients tend to view code maintainability as a function of the language in which the program is written, and the measure of maintainability as the relative abundance of programmers claiming proficiency with the language in question. They appear to give little, if any, consideration to the relationship between programming technique and maintainability.

Clients frequently value predictability of completion date over minimization of programming time. A program may be only one element in a complex system involving many components and the services of many vendors. With the interdependency of schedules, a missed deadline may have consequences which greatly outweigh the expenditure for programming. Likewise, once a budget has been authorized and a schedule has been set, the programmer may receive little, if any, reward for early completion. From the standpoint of the client, the best insurance against a missed deadline is to select a programmer and a language, both of which he personally knows to have produced serviceable code within reasonable time on a project of complexity comparable to that of the project at hand.

Shock Therapy, or Back to Reality

Something more than a resume listing past projects is required if the Forth programmer is to overcome the contemporary mind-set of C and object-oriented programming and bring his client back into a state of objectivity regarding Forth. He must convincingly demonstrate the capabilities of Forth, the maintainability of programs written in Forth, and his mastery of the art of programming; and he must do so in a manner which will profoundly impress his client.

A demonstration may take any of several forms. One could, for example, quote statistics, studies, or respected authorities regarding the matter in question. However, one of the more effective means of demonstrating the efficacy of a product or a technique is through the use of apparatus. In the first place, apparatus—be it basically mechanical, electrical, or virtual (i.e., a screen image) in nature—almost always draws attention. In the second place, apparatus provides a concrete example of technique. Finally, functioning apparatus proves capability.

Computerized apparatus programmed in Forth can attract and hold the attention of a client, thereby affording the programmer opportunity to demonstrate his own effectiveness and the effectiveness of Forth. Source listings which exhibit orderly arrangement, functional grouping, and intuitive names can dispel qualms regarding code maintainability. The overall appearance of the demonstration is perhaps the best indication to a client of the programmer's ability to bring to completion on schedule the project under consideration. Attention to detail is vital. Confidence in the programmer's reliability can be severely eroded by poor workmanship, by program bugs or quirks (no matter how minor), and by source code which is abstruse.

The apparatus need not relate to the project under consideration. It should perform an obvious function of some complexity. Ideally, it should allow demonstration of the manner in which the interactivity of Forth facilitates the development cycle.

Effective Yet Practical Mechanisms

A demonstration mechanism, for maximum effectiveness, should be elegant, functional, and attractive; yet practicality usually demands that it be both simple and economical to construct. Ideally, the complexity of the mechanism (including the electronics) should be no greater than necessary to support the programming demonstration, so that the mechanism spotlights the code rather than overshadowing it.

Although demonstration apparatus frequently has no intrinsic usefulness, it should be possible to devise a number of useful mechanisms which are simple enough to be practical in this role.

A Clearinghouse

This is the first appearance of what is intended to be a regular Forth Dimensions column serving as a clearinghouse for the exchange of ideas and technical assistance regarding computerized apparatus for demonstration or other purposes.

The continuation of this undertaking will depend largely upon reader response. What I, as editor of this column, hope to receive is a variety of submissions, ranging from verbal descriptions and conceptual sketches to dimensioned drawings, schematics, source code, and photos of working devices, together with suggestions, criticism, and feedback regarding specific devices and the column in general.

Material for publication may be sent directly to me at 8609 Cedardale Drive, Houston, Texas 77055. I can be contacted by phone at 713-461-1618 during normal business hours and on most evenings, or on GEnie (RUSSELLH).

Russell L. Harris is a consulting engineer working with embedded systems in the fields of instrumentation and machine control. He programs in polyForth, types on a Dvorak keyboard, and keeps his wristwatch set to Greenwich time.
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EMail: Genie.................L.Forsley  
Compuserve....72050.2111  
Internet..........72050.2111@compuserve.com

Forth Interest Group  
P.O.Box 8231  
San Jose, CA 95155