A Forth Memoir

Transportable Control Structures

Standardizing OOF Extensions

Working Comments (long)?

Pygmy Implementation of Kermit
Harris RTX 2000™ 16-bit Forth Chip
- 8 or 10 MHz operation and 15 MIPS speed.
- 1-cycle 16 x 16 = 32-bit multiply.
- 1-cycle 14-prioritized interrupts.
- two 256-word stack memories.
- 8-channel I/O bus & 3 timer/counters.

SC/FOX PCS (Parallel Coprocessor System)
- RTX 2000 industrial PGA CPU; 8 & 10 MHz.
- System speed options: 8 or 10 MHz.
- 32 KB to 1 MB 0-wait-state static RAM.
- Full-length PC/XT/AT plug-in (5-layer) board.

SC/FOX VME SBC (Single Board Computer)
- RTX 2000 industrial PGA CPU; 8, 10, 12 MHz.
- Bus Master, System Controller, or Bus Slave.
- Up to 640 KB 0-wait-state static RAM.
- 233mm x 160mm 6U size (6-layer) board.

SC/FOX CUB (Single Board Computer)
- RTX 2000 PLCC or 2001A PLCC chip.
- System speed options: 8, 10, or 12 MHz.
- 32 KB to 256 KB 0-wait-state static RAM.
- 100mm x 100mm size (4-layer) board.

SC32™ 32-bit Forth Microprocessor
- 8 or 10 MHz operation and 15 MIPS speed.
- 1-clock cycle instruction execution.
- Contiguous 16 GB data and 2 GB code space.
- Stack depths limited only by available memory.
- Bus request/bus grant lines with on-chip tristate.

SC/FOX SBC32 (Single Board Computer32)
- 32-bit SC32 industrial grade Forth PGA CPU.
- System speed options: 8 or 10 MHz.
- 32 KB to 512 KB 0-wait-state static RAM.
- 100mm x 160mm Eurocard size (4-layer) board.

SC/FOX PCS32 (Parallel Coprocessor Sys)
- 32-bit SC32 industrial grade Forth PGA CPU.
- System speed options: 8 or 10 MHz.
- 64 KB to 1 MB 0-wait-state static RAM.
- Full-length PC/XT/AT plug-in (6-layer) board.

SC/FOX SBC (Single Board Computer)
- RTX 2000 industrial grade PGA CPU.
- System speed options: 8, 10, or 12 MHz.
- 32 KB to 512 KB 0-wait-state static RAM.
- 100mm x 160mm Eurocard size (4-layer) board.

For additional product information and OEM pricing, please contact us at:
SILICON COMPOSERS INC 655 W. Evelyn Ave. #7, Mountain View, CA 94041 (415) 961-8778
A Forth Memoir by John Nangreaves
There are at least as many Forth stories as there are Forth users, and each sheds light on Forth and on how it fits into the toolbox of the working professional. In this case, after coding assembler (in hex, even) for a year and a half, the author concluded there had to be a better way. So this story begins...

A Simple Implementation of the Kermit Protocol in Pygmy Forth by Frank Sergeant
In the preceding article, John Nangreaves gives more than a passing nod to the public spirit of the Forth community, especially to individuals who distribute useful tools and generously continue to support them. A case in point is Frank Sergeant, whose Pygmy Forth has a following among those who appreciate Forth in its lean-and-mean aspect. Here, he implements Kermit in Pygmy Forth.

Transportable Control Structures by Randy Leberknight
ANS Forth formalizes an aspect of Forth’s extensibility: the creation of new types of control structure words without writing any new words in assembler. For example, both IF and WHILE perform a conditional forward branch at run time; that common behavior can be factored out and shared. In a production environment, this ability can shave time off the development cycle.

Working Comments (long)? by Julian V. Noble
Code fragments can be tested prior to compilation to determine their effect on the data and return stacks, without risking system crashes or hidden bugs. Code for a preliminary version is given, together with discussion of possible improvements, should that prove desirable. A fine example of creative work spawned by a casual remark on comp.lang.forth.

Standardizing OOF Extensions by Anton Ertl
Andrew McKewan argued in the last issue that we need to agree on a model to start building an object-oriented library. This author’s is the reverse: write a good object-oriented library that everyone wants to use, and the object model on which that library is based will become the standard.

DEPARTMENTS

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Skip Carter will return next time, with more about Forth and digital filters.

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Smooth Integration

Welcome to a new volume of *Forth Dimensions*, and to a new design. Magazines remake themselves, now and then, for many reasons. In our case, it was time to remind ourselves of the dynamism that change itself can bring. Forth is good at adapting to new situations, and so should we also strive for adaptability as a character trait.

We think the new design is easy on the eyes, but makes a stronger statement on the page. The new display type (Myriad) is easier to read, leaner and much less strident than the tired Helvetica variants we used. The new typeface for body text (Stone Serif) performs better at small point sizes, and fits more text on the page. This will enable us to conserve pages while retaining the same quantity of content or, equally, to provide more content at no additional expense in paper, printing, and postage. Of course, to expand content, we must convince more of you that your written contributions are both welcome and needed!

An early respondee to our recent on-line call for authors is Neil Bawd, whose work has been well-received at several FORML Conferences (this year’s event—for the first time—is not being held on the U.S.A. holiday of Thanksgiving; see back cover). Other plans are in development, and we encourage you to consider how your contribution might add value to our pages. We welcome participation—in fact, we thrive on it!

A flexible design is one thing; in the professional arena, of course, adaptability means fulfilling a job’s requirements in ways appropriate to the job and to the satisfaction of management, a customer, or both. Sometimes that means falling short of an imagined ideal, or taking an approach we would not choose if we were working alone, with unlimited time and the resources of our own choosing. At other times, we can argue convincingly for a more-elegant solution, if we have the rhetoric, the facts, and the kindly disposition of the powers-that-be—and if the schedule permits. Or maybe it just takes the nerve to try John Nangreaves’ tactic (see his article, “A Forth Memoir”), which seemed borderline-smart-aleck on first reading, but it apparently worked for him.

The tradeoffs we make for a paying job differ from those we make (or refuse to make) on amateur projects. Paying jobs have budgets and deadlines, and usually involve working with other individuals, with their preconceptions and preferences. Sometimes, instead of insisting, “But we can use Forth to do all that,” the political response is, “Sure, I can do this part most efficiently in Forth, and it will be no problem to interface to the rest of the system. Here’s how...” Then let the smooth integration of your Forth code, and its reliability and performance, inspire management to take a second look and ask, “What additional pieces can we do in Forth?”

But forging ahead in this work isn’t always a matter of convincing non-believers. Working for a Forth company or department can mean conforming to coding styles that might seem foreign to us, even cumbersome when we just want to produce working code. Sometimes it means hammering out compromise with fellow users who don’t share the same tradeoff preferences, which is how standards are conceived and one reason they are so difficult to arrive at.

A working environment doesn’t offer the luxury of endless philosophical debate. We have to produce working code and deliverable product; to get lost in the nuances of a single battle is to lose the war. Fortunately, the Forth approach to writing programs is conducive to this environment: its interactive write, test, revise cycle means that functioning code that meets specs—and compromises where compromise is required—can be produced in less time, with fewer programmers and fewer demands on resources. Indeed, one commercial interest in Europe recently told me that, while the user-group factions seems to suffer from perennial gloom, his business quietly delivers products regularly to a significant and profitable customer base.

Marlin Ouverson
editor@forth.org
Figure One.

FORTH-WORDLIST CONSTANT 4TH ( A convenient abbreviation. )
: GENERAL 4TH 1 SET-ORDER 4TH SET-CURRENT ; ( -- )

WORDLIST CONSTANT IMP ( For implementation words. )
: PRIVATE 4TH IMP 2 SET-ORDER IMP SET-CURRENT ; ( -- )
: PUBLIC 4TH IMP 2 SET-ORDER 4TH SET-CURRENT ; ( -- )

Figure Two.

: GENERAL ONLY FORTH ( ALSO ) DEFINITIONS ;
: PRIVATE ONLY FORTH ALSO IMPLEMENTATION DEFINITIONS ;
: PUBLIC ONLY FORTH ALSO IMPLEMENTATION97-05-17
ALSO FORTH DEFINITIONS PREVIOUS ;

Figure Three.

PRIVATE
VARIABLE SEED
PUBLIC
: SRAND SEED ! ; 1 SRAND ( n -- )
PRIVATE
314748364721 CONSTANT MULTIPLIER
: SCRAMBLE MULTIPLIER * 1+ ; ( n -- n' )
PUBLIC
: RAND SEED @ SCRAMBLE DUP SEED ! ; ( -- n )
GENERAL

Figure Four.

PRIVATE ORDER
Search Order (first to last): IMPLEMENTATION FORTH
Current: IMPLEMENTATION

PUBLIC ORDER
Search Order (first to last): IMPLEMENTATION FORTH
Current: FORTH

GENERAL ORDER
Search Order (first to last): FORTH
Current: FORTH
or
Search Order (first to last): FORTH FORTH
Current: FORTH

PRIVATE WORDS
SCRAMBLE MULTIPLIER SEED
PUBLIC WORDS
SCRAMBLE MULTIPLIER SEED
GENERAL WORDS
RAND SRAND PUBLIC PRIVATE
GENERAL IMPLEMENTATION etcetera

PRIVATE ... PUBLIC ... GENERAL

In “Yet Another Modest Proposal,” (FD XVIII/6, 1997), RICHARD ASTLE proposes
patching the dictionary structure to hide words used for implementation from the
end user.

In the early 1980s, VAL SHORRE proposed INTERNAL ... EXTERNAL ... MODULE for what
Dr. ASTLE calls PRIVATE ... PUBLIC ... END-MODULE.

Dr. SHORRE did this like Dr. ASTLE, by
patching the dictionary structure.

Patching the dictionary structure is not
portable, and often is not possible.

Standard Forth recognizes what ASTLE
and SHORRE have done as search orders, and
can define them accordingly. As a search
order, GENERAL is a better name than MOD-
ULE or END-MODULE.

Portable standard code is given in Fig-
ure One. This code can be modified for
more than one implementation wordlist.
If ONLY ... ALSO is used, first define vo-
cabulary IMPLEMENTATION and then the
words in Figure Two.

An elaborated mini-example is given in
Figure Three.

In GENERAL, the implementation words
won’t be available. Any names used in the
implementation that were previously de-
defined are still valid, with their original
meaning.

Some reports appear in Figure Four.

P.S. In the Forth Scientific Library, IMP, GEN-
ERAL, PUBLIC, and PRIVATE are named hid-
den-wordlist, Reset-Search-Order-, Public;
and Private:, but otherwise with
identical definitions.

Wil Baden • Costa Mesa, California
wilbaden@netcom.com

Richard Astle replies:
1. I should have been more careful.
Although I took pains to indicate—by
citing other languages (Modula-2, Ada,
etc.)—that the MODULE idea was not my
own, I was not aware of Val Shorre’s
proposal for Forth, or if I was I had
forgotten it. My first exposure to the
technique of patching the dictionary
structure came from Bob LaQuey in the
early 80s, who used it in an implemen-
tation of a code overlay mechanism in
an Apple figForth. If the dictionary

Continued on page 19
As usual, a lot is happening here at the Administrative and Sales Office. One of the most exciting milestones is that, finally, much of what needs to be done here is becoming routine! There is a definite feeling of security and comfort when things are no longer being done for the first time. We now routinely renew memberships, add new members, fill orders and, yes, even bulk mail *Forth Dimensions* to you! What relief it was when you all started reporting that you really did receive your March/April issue—Julie and I celebrated!

As you probably realize, much goes on behind the scenes to enable an organization to keep running. Sometimes we make mistakes; your communication to us when you spot these and bring them to our attention is greatly valued. Our business here at the Administrative and Sales Office, in addition to the obvious, is one of communication and support for you, the members.

In this issue, you’ll find a new advertiser, Kevin Martin of Management Recruiters. He’s been in the tech business for 12 years, and now is working to put the right people and the right positions together. We hope he can be of help to you. And thank you, Kevin, for your support of the Forth Interest Group and *Forth Dimensions*.

Let us know what we can do to better serve your needs.

Cheers ’til next time!

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**OFFICE NEWS**

**Taking stock:**

Southern Ontario FIG Chapter

**Minutes of Meeting: Saturday April 5, 1997**
Ryerson Polytechnic University

2:00 Informal conversation
3:00 Meeting convened
5:00 Meeting adjourned

After some preliminary soul-searching, the following points were discussed:

**Objectives**
Suggested objectives were: news/information about Forth-related issues; networking (some of us are contractors or consultants); peer review of our work and ideas; education; resource pool (for information, and possibly programmers); social event for members.

**Chapter Coordinator & FIG Liaison**
Robert McDonald will do this for the next year

**Library**
Its status and fate were questioned: the files are on disk at McMaster University; Brad Rodriguez has a set of diskettes of the library, and indicated that the entire collection is a subset of the software available on ftp.forth.org, so it is redundant; a somewhat less up-to-date copy of the forth.org collection is available on CD-ROM from Mountain View Press.

**Meeting Frequency And Location**
Robin Ziolkowski suggested that we meet more frequently; it was agreed to meet every second month, on even-numbered months. Meetings will be the first Saturday of the month, unless it falls on a long weekend, when it will move to the second weekend. A speaker will be scheduled for every second meeting, other meetings will be open discussion sessions on Forth-related topics. Robert McDonald will make a list of meeting dates for the next year. Permission to hold regular meetings at Ryerson has not been received yet; Robert McDonald will contact our Ryerson liaison with the proposed schedule. Ken Kupisz will investigate the possibility of meeting at the Ontario Hydro office building; other potential locations suggested included libraries, other schools, and newspaper auditoriums (similar to that of the Hamilton Spectator).

**Chapter Web Page**
Nicholas Solntseff will set up a web page for the chapter, and a link will be requested from www.forth.org. Meeting schedule will be posted on the web page.

**Programs**
Member presentations; presentations by invited guests; tutorials—at various levels, for members and guests; open days/exhibitions (we should participate in local computer fairs, etc., space may be available free of charge for groups like FIG). The suggestion that we go to dinner together after meetings met with general approval; details to be arranged after each meeting. Look out for parking lots that charge a premium if you stay late! We should be providing speakers to other groups.

**Meeting Notices**
It was noted that we should ensure that required approvals are obtained for posters placed at Ryerson, so they will not be removed. Meetings notices should be published in Toronto Computes and *The Computer Paper*. There are program-specific
campus news groups where meetings could be announced. John Verne says an auto-posting program exists that could be used to post meeting notices on the Usenet. Toronto computer user groups should be notified of meetings.

Other
Members are interested in holding a joint meeting with the Detroit chapter of FIG. It was noted that London (Ontario) would be a good site, as it is halfway from Toronto to Detroit. The Detroit chapter has not yet been contacted about this.

The Rochester Forth Conference is June 25–28, in Rochester this year.

It was suggested that the August meeting be a BBQ/social event. This met with approval, and several members offered to host the event. No details were worked out.

Next Meeting
Speaker: Robin Ziolkowski
Topic: Fuzzy Logic

NEWS FROM EUROPE

In appreciation of the time Claus Vogt (clv@clvpoint.forth-ev.de) and Wolf Weiggaard spent sending me their notes from the recent Forth conference in Ludwigshafen, I have constructed an English version, and would like to share them with others who might be interested. —HV

Our European Forth friends have been getting my short reports about the Silicon Valley Forth Interest Group Chapter's monthly meetings, and now I have a report back from Germany, about the recent Forth Tagung in Ludwigshafen. I think it is reassuring to know that Forth lives and that Forthers work on similar projects around the world, so let me pass forth my best interpretation of what I have received.

The meeting for the German Forth Society (April 25–27) was organized by Ewald Rieger, who controls robots for a chemical company in Ludwigshafen. Contrary to the wishes of higher management, these robots do not speak other languages, but do their chemical analyses in Forth, since there are no better alternatives.

Ewald was one of the more than 20 speakers. More than 30 people attended overall. Now, the other speakers...

Klaus Schleisiek was there and showed his ultimate multitasker.

Bernd Paysan brought a Visual Forth that is a complement to his BigForth, with which he can operate similarly to Visual Basic or Delphi. Bernd Paysan and Jens Wilke also told about their last-minute "red-eye" project: porting Gforth to MISC (Minimal Instruction Set Computer) in two days. (There is a full story in the first-quarter-1997 issue of Vierte Dimension.)*

Stefan Lange and Egmont Woitzel both spoke about the theme of working Forth into modern Windows applications, without excessive development efforts. Stefan showed various possibilities of tying Forth into Delphi. Egmont took Win32 as the basis and demonstrated how Forth functions can be addressed in other programming systems (DLLs).

Ulrich Hoffmann has ported Forth onto the PIC (a minimal computer with a few hundred bytes of memory). He also showed the group how Forth exists on the Internet.

Heinrich Moeller develops software for database and management applications for the medical profession. His present product is a "huge" system written in Win32Forth, but he finds it superior to the previous one, which was done in ProForth. Compliments to Tom Zimmer!

Anton Ertl spoke about optimization of stack code, and showed his Gray parser.

Manfred Mahlow has a context-oriented Forth system, in which blocks are used in a clever way to maintain modularity of control.

Arndt Klingelnberg spoke about Forth and the CAN bus.

Wolf Weiggaard (the author of HolonForth) kindled the philosophical discussions about Forth and the future. It is his opinion that the computer scientists cannot see Forth, because they are so formally oriented that Forth simply doesn't fit in their picture.

*A sample issue of Forth Magazin Vierte Dimension may be ordered from Forth-Gesellschaft, PF 1110, -85701 Unterschleißheim, Germany http://www.informatik.uni-kiel.de/~uho/VD

OFF THE NET

University of California – Santa Cruz
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"Students must show proficiency in some programming language other than C or assembly language. This proficiency can be demonstrated by advanced placement or transfer credit for Pascal, or an approved transfer credit course in languages such as Cobol, Fortran, Lisp, Prolog, C++, Modula2, Forth, or an assembly language different from that of course 121. For students who lack applicable transfer credit, this proficiency can be shown by passing Computer Science 109, 112, or 115 as an upper-division elective, or by doing a substantial research or development project in a different language."

Rochester Forth Conference
RFC:
http://cis.paisley.ac.uk/forth/rfc/index.html

RFC '97:
http://cis.paisley.ac.uk/forth/rfc/rfc97.html

euroFORTH Conference
EuroForth:
http://cis.paisley.ac.uk/forth/euro/index.html

EuroForth '97:
http://cis.paisley.ac.uk/forth/euro/ef97.html

Henry Vinerts • Newark, California
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A Forth Memoir

Forth? I had been coding assembler, in hex even, for about a year and a half. Intel, Motorola, and the infamous Z80; mostly multiple-processor boards—some had as many as eight 8080s. I remember the first 68000, and the very not politically correct expression I uttered when I first saw one. I am not a programmer, I'm a technologist; the effect the 68000 had on me was profound. Too many opcodes, too little time. I was the master of the 8085, and the feeling of obsolescence was looming. Typing hex codes into a PC is really no way to get any work done. There had to be a better way.

The next job seemed simple at first: decode a serial stream from an RF receiver, and hand the codes to a serial port. I took the job before they told me the clocks from the transmitters (passive tags) were ±25%, and I discovered they had a tendency to suddenly stop transmitting. A parity bit would have been almost as helpful as a stop bit but, because the tags were already built, I was stuck with making a receiver to suit them.

What I needed was a small computer with a real-time, interactive operating system so I could fool around with the code on the fly and see what worked or, more importantly, what didn't. The thought of all that assembly, compiling, testing, and revising almost drove me to drink. Surely this is a common situation, what do big companies do? A little research showed me the two common options, neither of which was appealing: use a desktop, or do it the hard way. A viable solution must exist; this is 1987, after all!

May the Forth Be With You

The solution was an OEM single-board computer, or SBC, and Vesta Technology (Wheat Ridge, Colorado) had one with my name on it. I owe a big part of my career to Stephen Sarns and Jack Woehr, who told me what I needed to know. "Read this book." They encouraged me to read Leo Brodie's Starting Forth, which seems to have been the standard starting point for aspiring Forth programmers for years.

"Use this board." They sent me all the documentation, software, and boards I needed. Jack even sent occasional chunks of code to answer questions I sent him. That old 1200 baud modem spent a lot of time on the RCFB (Real-time Control and Forth BBS). I later learned that this is typical in the Forth community: I help you, you help me, they help us, we help them, and everybody benefits.

For a hardware designer, I sure churned out a lot of code. Forth fit almost everything I had to do; I never had to use a different language again, although I did have to learn C to decide I liked Forth better! I never used a PC as an application's engine, either, although I did try, on occasion.

I used several revisions and generations of SBCs, in a wide variety of applications—from cheap and dirty, to big, complicated, and expensive. It got to the point where half the equipment in the shop was either based on or connected to an SBC. In 1988, I had a programmable pseudo-random signal generator with record feature; an SBC with D/A and A/D; a function generator; and a few K of Forth. Only one on the block. And the projects kept getting bigger, faster, and more complex. I eventually had to stick to hardware-level programming, or there wouldn't be enough hardware to program. So I converted a C programmer... which was not very hard. I did the hardware and hard/soft interface, he did the application, and (with a little help from Vesta) the acceleration took us to critical velocity in no time.

All good things come to a change. I left that position for another, but took my expertise (not to mention my SBCs) with me. I soon had more applications than resources. Time to leave the nest.

The boards I was using just did not fit the application. Too much this, not enough that. So I'll just design my own.

The processor decision was the hardest part. I needed all the hardware specifications to fit, but I also needed an operating system. A little research and a few questions turned me to an 8051-type micro and F51. I then found a book and software (through FIG, I might add) on how to make your own 8051 Forth development system. So I did. Thanks to Bill Payne and Henry Neugass and, indirectly, Sandia National Laboratories.

My very own SBC was designed to operate autonomous, remote-sensing systems, including controlling instruments, logging, telemetry, and diagnostics, when needed. It had to be smart, fast, low power, reliable, inexpensive, small, and adaptable. Everything every SBC should be. And it is. And it wasn't really very hard to do, either, although a big chunk of it (the Forth operating and development system software) came in the mail. The operating system needed fine-tuning, as would be expected because of the differences in hardware, and I added a bunch of hardware-support code and some high-level words I was used to. All our current products that have a micro use it.

I am presently working on replacing our SBC with PIC microcontrollers, where it's feasible. Hopefully, the source will port easily (a relative term) to whatever Forth I use for the PIC I choose. Been there, done that, doing it for the last time again. I suppose if technology and demand were not ever increasing, I would be out of a job, or at least bored.

Go Forth...

After dozens of prototypes and systems, I realize I have a story to tell, and this is it. Many of you will find it familiar, if not rhetorical; some entirely alien. That's the magic—if you are reading this, you already know Forth, or are about to learn it.

I have heard stories about dynamic spark curves for car engines and macros for accounting software. Forth works just...

John Nangreaves, E.E.T.
Musquodoboit Harbour, Nova Scotia, Canada
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about everywhere. It's most common, or should I say visible, in the scientific and military communities, but it cannot be avoided in modern life; your car may run on Forth, and your microwave almost surely does. Mundane things like space shuttles, satellites, observatories, telecommunication networks, industrial robots, and missiles run on Forth, not to mention high-tech things like your building's environmental control and telephone systems. And a variety of consumer electronics too long to recite (look inside your camera; see that micro?). Used to be that just about anything with an alphanumeric LCD module had a Forth history. You cannot deny its per-unit volume, you just can't see it.

It would be different if Borland had Forth++ or Bill had MS-Forth (rumor has it MS does use Forth, but I haven't seen any discussion traffic). Or if they taught Forth in university. One local university gives it an honorable mention, "For those of you who will work in embedded systems, you will encounter an obscure language called Forth; I've heard good things about it, but..." ANS Forth is a step in the right direction, but mainstream use requires mainstream marketing. Until this happens, Forth will have to be looked for, because it is not going to "start you up" on prime-time TV (did I mention TVs and VCRs use such micros?).

For those of you using desktop machines, Forth will get anything you need done running, at least equal to any other language. The support base is the whole Forth community, which seems to have taken up a comfortable residency on the Internet, so there really is no excuse not to use it. Besides, how much time have you spent listening to Muzak on the 1-900-so-called-support line, when you could have browsed comp.lang.forth and probably found your answer without posting the question?

Forth shines like the sun when embedded. I saw a Sun micro running a lift at a mine, autonomously controlling the motor torque directly via sensor feedback, as well as scheduling, logging, weighing—essentially a big, embedded Forth system. PIC micros are going into everything from pens to planes now. Application-specific, or custom-microprocessor and microcontroller-based, boards and systems are popping up everywhere in everything. OEM SBCs still hold the niche between PCs (too big) and custom (too involved). And this little group of dedicated professionals using an "obscure" language are mostly responsible for this embedded revolution. The reason: because we could do what wasn't feasible in other soft environments.

The Forth Interest Group and its members are mostly responsible for keeping Forth alive, although credit ultimately must go to the creators of hardware and software components that make it all tangible. If you have a job to do, they make the tools. I have also found they usually support products, which they often are giving away, better than most that typically are paid for. Pride seems to be a higher level of incentive than money. We choose to use Forth because it does what we need it to do, as well as, if not better than, other environments. We also choose to help each other when we can, because we are a small, but unusually significant, community, and we are content to stay that way.

When someone asked me why I use Forth (in that certain tone), I replied simply, "You obviously don't." He walked away puzzled. He later told me he had no idea Forth was so prolific, and he felt it was the exact tool for the job. It seems I compelled him to look it up. It has since become my standard reply to that question.

The author is currently Senior Technologist at Magneto Inductive Systems Ltd. (Correpro Atlantic Ltd.)
Kermit is not only the name of Henson Associates Inc.'s famous frog, but is also the name of an extensive, complex, file-transfer and remote-computer-access application—written by Columbia University and/or volunteers, as I understand it—sold and distributed by Columbia University[1]. The name Kermit is also used to refer to the family of file-transfer protocols used in Columbia University's Kermit and by many modem programs. As I use the term throughout the rest of this article, it refers to the Kermit protocols, particularly the simplest form, implemented here in Pygmy Forth.

My Forth applications sometimes need to transfer files with other systems via modem. I felt I needed to implement one or more of the following protocols: XMODEM, YMODEM, Kermit, and ZMODEM. The basic XMODEM protocol doesn't have much respect these days, as it does not transmit exact file lengths, but rounds up to the nearest block size (128 bytes). Enhanced versions of XMODEM, such as YMODEM, overcome this. Kermit is well thought of, and is widely available. Kermit, and ZMODEM. The basic XMODEM protocol doesn't have much respect these days, as it does not transmit exact file lengths, but rounds up to the nearest block size (128 bytes). Enhanced versions of XMODEM, such as YMODEM, overcome this. Kermit is well thought of, and is widely available.

Why Write My Own

You may well ask, why insist on writing a version instead of using an existing product. We have experimented some with other products, and have been severely disappointed. For example, we have had a lot of trouble trying to get PCAnywhere configured correctly under DOS. On some client systems, we were unable to configure it by changing the configuration file in the directory from which PCAnywhere would be run. Instead, we had to resort to a Rube Goldberg (i.e., extremely cumbersome): We had to modify the batch file temporarily (so it would not call the PCAnywhere script), run the application and let it shell out to PCAnywhere, change and save the settings, and again modify the batch file so it would run the script. We never found why we could configure it in some offices without going through this tedious process, but not in most; but it was enough to make us hate PCAnywhere.

Further, while the modem scripts would run under DOS, PCAnywhere was too slow. Also, we could not make the DOS versions of the scripts run under the Windows 95 version of PCAnywhere. Also, it was not free, so we had to fool with getting each client to purchase PCAnywhere. Similarly, the use of Columbia University's Kermit product would have required each customer to purchase a license for it (yes, it is not free). Ditto for the Oman Technologies ZMODEM product. So, to hell with the third-party products. We will just write our own and have full control, simpler installation, and a faster user interface. Were this running under Unix/Linux, we would have used the built-in, freely distributable ZMODEM.

The Kermit Protocol

My main guide for the Kermit protocol was C Programmer's Guide to Serial Communications by Joe Campbell[2]. Note, there are some errors in Campbell's examples.

Files are transferred in Kermit by exchanging frames between the sender and the receiver. Every frame begins with an SOH (start of header) character, and ends with a carriage return. Between them are the following five fields: length, sequence, type, data, and checksum. Each field, except for the data field, is a single character in printable form. The process of converting a number, say for the length field, into a character, is called character-ization and is done by adding the value of the space character to the number. Thus, the number zero becomes $20 and prints as a space. The number thirty-seven (i.e., $25) becomes $45 and prints as the letter "E," and so forth. I use the words CHAR and UNCHAR to convert between the two formats. Note that this requirement of fitting numbers into a single byte as a printable character limits the numbers to the range 0–94, and limits the size of frames that can be transmitted. Various extensions to the basic Kermit protocol allow longer frames, but not the simple form described here.

The frame types used are S to initiate a file-transfer session, F to send a filename, D to send a data frame, Z to indicate end of file, B to indicate end of transmission, E to indicate a fatal error, A to send file attributes (we do not use this one), Y to ack a frame, and N to nak a frame. No single bytes are exchanged between the sender and receiver, only whole frames. The length field indicates the number of bytes to follow the length field, up to and including the checksum field, but not the carriage return.

To transfer a file, the sender waits for an N-frame (a negative acknowledgment), then sends an S-frame to tell the receiver what values it wants to use for various protocol parameters, such as maximum frame length, the repeat character, the escape character, etc. The receiver then sends a Y-frame (an acknowledgment), with its preferred values for these parameters. The word COMPROMISE takes the more conservative value for each of the parameters. This single exchange of frames sets the protocol parameters for the session. In the S-frame and its Y-frame, the values of the parameters are sent in a fixed order in the frames' data fields.

Kermit has two major ways of converting bytes before transmitting them. One is the character-ization already men-
tioned, for converting numbers. The other is *controlification*, to flip a bit in a control character to turn it into a printable character. Numbers, as such, are expected in the length, sequence, and checksum fields, but never in the data field (except during the initial S- and Y-frames that establish the protocol parameters). Kermit would allow for transmitting seven-bit data bytes by escaping, with an ampersand, each byte with a high bit set and then clearing that high bit; but we do not do this. We assume the availability of an eight-bit channel. Kermit does insist, though, on escaping control characters (with "#"), and at least some implementations insist on compressing data by run-length encoding repeated bytes. # and – characters, when appearing in the data as themselves, must be escaped. Thus a single # would appear in the data field as ##.

To keep things simple, we never compress the data when we are sending a file. Unfortunately, not all implementations of Kermit respect the request not to use repeat counts. Therefore, we must be prepared to handle compressed data when receiving a file. (Since our main purpose in using Kermit is to transmit zip files, it doesn’t look like we would gain much speed by compressing the data we send.) Kermit allows various types of checksums, ranging from a single byte to three bytes. Our main use will be to transmit zipped files, with the zip file itself providing an additional level of data integrity verification with its 32-bit CRC; therefore, I am content to use a one-byte checksum, the simplest form Kermit allows.

The V-frame

We invent a special input frame and assign it type V. A V-frame is never actually sent. Instead, whenever a timeout occurs, KSER-IN terminates (and terminates its caller GETFRAME) and returns a V-frame. This way, a timeout is not a special case, but just an ordinary “frame.”

What Else Can Go Wrong

In addition to a timeout, a frame with a bad checksum might be received. In this case, we send an N-frame to alert the sender to try again. If we are receiving and a frame is lost, the V-frame alerts us to the missing frame and we, again, send an N-frame to request a repeat. When sending, if a frame is lost or its V-frame is lost, either a timeout or receipt of an N-frame alerts us to the need to resend that frame. When we receive a duplicate frame (perhaps because our Y-frame never reached the sender), we basically ignore it. However, we do acknowledge it, so the sender will be free to continue. The progress of a file transfer is indicated on screen by printing a dot for each frame transferred. Our code will wait forever, attempting a transfer, unless it is canceled by the user or it receives an E-frame, indicating a fatal error.

The Environment

This implementation expects the SER-IN, SER-OUT, and related words that allow transmitting to, and receiving from, the serial port connected to a modem. “The PC Serial Port in Forth”[3] describes one approach to handling the serial port on a PC, using interrupts.

My current approach does not use interrupts. Instead, it uses the new multi-tasking ability of the upcoming Pygmy version 1.5. The serial input is serviced by a separate task, thus greatly simplifying the serial port code.

The Kermit code presented here should work, regardless of which form of serial handling is used.

How to Transfer Files

Assuming the modem connection has been made and the other end is expecting to send or receive the file using Kermit, type *filename.zip* SEND to send a file, or type RECEIVE to receive a file. The RECEIVE routine is capable of receiving multiple files. The SEND routine transmits a single file. Since Pygmy 1.5 accepts instructions from the command line, you could type

PYGMY " filename.zip" SEND BYE

on the DOS command line, or in a batch file, etc. In our application, we have a menu and a terminal mode, with PgUp and PgDn keys invoking the SEND and RECEIVE routines. You can see a clue as to how we use this in the definition of KSER-IN (block 12007), where a user abort of the file transfer executes the DEFER’d word MYMENU to put the user back at the application menu.

Conclusion

This code has been used successfully at a number of client sites but, remember, it uses only a very basic version of the Kermit protocol. It is very well could have problems transferring between certain sites. If you try it, please let me know your results. For your downloading convenience, I have zipped the Kermit source and shadow blocks, along with a copy of this article, and a preliminary version of PYGMY.COM that contains the multi-tasking version of the serial port words, and have placed this on my web site.

References


Code appears in the next issue...

Frank Sergeant, on the “thirty-year plan,” received his Master of Science in Computer Science from Southwest Texas State University. The degree and his 4.0 GPA were hard won. His thesis was entitled “Calculating the Crust of a Set of Points in C++,” and has nothing to do with Forth except to help illustrate that computational geometry is easier in Forth than in C++.

http://www.eskimo.com/~pygmy/forth/kermit.zip

Forth Dimensions XIX/1

11
Transportable Control Structures

Standard Structures

The extensibility of the Forth language has long been one of its most popular features. Now ANS Forth has set in print one aspect of this concept which many of us have enjoyed using for years: the idea of creating new types of control structure words without writing any new words in assembler. Obviously, if one is to perform a transfer of control (such as the conditional forward branch in an IF), there will be some machine-code involved in changing the interpreter pointer. Typically, the compiler directive (IF, in this case) will compile a reference to a word written in machine language to accomplish this. Potentially, every similar control structure directive could be written in machine language. However, as the standard points out, it is not necessary to do this for all of them. Some of these words have some behavior in common. For example, both IF and WHILE perform a conditional forward branch at run time. Their common run-time behavior can be factored out and shared.

The ANSI Forth Standard proposes a minimum wordset of IF, THEN, BEGIN, AGAIN, and UNTIL (very old friends) plus (these are a little newer) AHEAD (unconditional forward branch), CS-PICK (control stack pick), and CS-ROLL (control stack roll). With these tools, we can build all the structures we are used to (such as WHILE and REPEAT), plus whatever new ones occur to us. The standard goes on to show how to implement one type of CASE statement with these tools. I think it is fair to say that many Forth programmers have written their own version of the CASE statement, so creating yet another CASE could be a stale topic for the more advanced programmers. However, even those who have written Forth compilers might benefit from an occasional reminder of how much freedom and flexibility this language gives us. I recently had an occasion to add a feature to the CASE statement which is a part of the Open Firmware system we are putting in the PowerPC systems here at Motorola Computer Group in Tempe, Arizona.

The point of this discussion is that I was able to add the modification quite easily, using existing assembler routines, because the system is designed to allow that. I knew I did not want to spend a lot of time writing new assembler routines. I also knew that, when using other Forth compilers in the past I have, on a couple of occasions, taken advantage of this concept to add CASE statements to systems which did not have them. In each of these instances, a CASE statement was needed in a Forth environment which had no CASE and was running on a microprocessor for which we had not implemented machine language primitives for CASE. Furthermore, it was not considered important enough to learn the new processors instruction set just to add this one feature.

Because I had been able to add the CASE structure by compiling references to existing assembler routines for control structures in other systems, I figured I should try that this time. What I did not realize, until later, was that ANS Forth actually specifies this feature of Forth's extensible nature. (Please note that the standard's example CASE is only for demonstrating the reuse of control structure words. It is not recommended for actual use in a system. Most systems would actually use a more efficient implementation.)

The Case for CASE

First, let's provide some background into the history of the CASE statement in Forth. In the good old days, the entire Forth kernel fit in eight K blocks. Real programmers invented whatever control structures they needed, if and when they needed them, and nary a byte was wasted. The thought of having a CASE control structure built into every system was considered heretical (if it was considered at all), for two reasons. The first was that a given program might not need a CASE statement. Making the standard system carry around the baggage for one, just so some other programmer could use it in another program, was considered a terrible waste.

The second reason for not automatically including a CASE statement in every system was that the statement might not be optimized for the particular situation in which it was to be used. Sometimes we need to optimize for speed, other times we need to optimize to minimize memory usage. Some situations call for special handling of default cases, such as not allowing them at all, or expecting the selector to be consumed by a programmer-supplied default action.

Some years have passed, and typical computer resources are much greater now. In desktop systems, we have on-chip caches with more memory than whole computer systems used to have, and the common units of measurement for processor speed are megahertz and MIPS. I assure you, this does not mean we can forget the whole concept of efficiency, and perhaps I can take on that issue at another time. Nevertheless, it does mean that, except in certain special cases, we don't worry so much about memory usage or CPU cycles. Instead, these days we worry more about how long it takes programmers to write and, especially, maintain programs. Therefore, we in-

Figure One.

```
: sample ( selector -- )
  case
    70 of do-this-stuff endof
    80 of do-this-stuff endof
    90 of do-this-stuff endof
    99 of do-this-stuff endof

    100 of do-some-other-stuff endof
    103 of do-quite-a-different-thing endof
  endcase
```

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Figure Two.

: sample ( selector -- )
  case
    70 over = IF drop do-this-stuff endof
    80 over = IF drop do-this-stuff endof
    90 over = IF drop do-this-stuff endof
    99 over = IF drop do-this-stuff endof
    100 of do-some-other-stuff endof
    103 of do-quite-a-different-thing endof
  endcase

Figure Three.

: sample ( selector -- )
  case
    70 over = ( selector flag )
    over 80 = or ( selector flag )
    over 90 = or ( selector flag )
    over 99 = or ( selector flag )
    IF drop do-this-stuff endof
    100 of do-some-other-stuff endof
    103 of do-quite-a-different-thing endof
  endcase

Figure Four.

\set[ marks the beginning of a set of numbers to be
\compared as a group in a CASE statement. If any of
\the group match the selector, the following case
\path is taken.
\return false as a seed for ORing Booleans:
  \set[ ( -- false ) false ;
\in-set compiles a test for each member of the group,
\and ORs the test result with an existing flag.
  \in-set ( selector1 flag1 value -- selector1 flag2 )
    2 pick = or
;
: sample ( selector -- )
  case
    \set[ 70 in-set
    80 in-set
    90 in-set
    99 in-set
    IF drop do-this-stuff endof
    100 of do-some-other-stuff endof
    103 of do-quite-a-different-thing endof
  endcase

clude a CASE statement which is easy to use and easy to read. If it needs a feature added, we add it at the highest level possible and go on with our lives. As always, we stay aware of our needs and, when we need blinding speed, we may switch to assembler after careful analysis of the problem.

Having described the background, let's consider what came up in this case. It seems that some programmers here had some code which used CASE statements, but the same behavior was needed for several cases. This produced code like that in Figure One.

They were bothered by the repetition involved here, and I didn't really blame them. After a little discussion, one person suggested he had used the concept of a set in the past, so I decided to have a try at implementing that idea. The first try was easy, short, and had a really ugly syntax. I include it here not as an example of a nice structural syntax (it isn't nice), but as an example of how flexible these structures really are. In particular, it demonstrates that OF is syntactically equivalent to an IF with a DROP in the body to discard the selector if this path is taken. ENDF is similar to an ELSE whose target is the ENDCASE. In our Open Firmware system, the primitives are done in assembler for speed, but the behaviors are as I describe them. That means the above phrase could be replaced with the contents of Figure Two.

Therefore, we could combine all the Booleans into one IF clause by using OR to combine flags (Figure Three).

Now make a word which handles the housekeeping for the stack effects (Figure Four).

Add what some may call syntactic sugar (Figure Five) and we see the etymology of the ugly in-set syntax. While we are not going to keep the ugly syntax, we did learn a lot about mixing and matching control structure words along the way.

The final change was to remove the need for in-set. The easy way is to require the programmer to tell how many items will be tested in the set. This has the same problem as in-set: we are asking the programmer to do work the compiler could do instead. If we intend to leave it all up to the programmer, just let the programmer say ( n ) over = IF drop. Instead, I decided to figure out how many items were on the stack. Just let \set[ call depth, and pass the stack depth to set-of. Unfortunately, we cannot just call depth in set[ and expect to retrieve the value from the data stack later, because we will not know how far down on the stack the depth value is. That's why we are calling depth in the first place, to find out how many parameters are passed to set-of.

One way of sneaking information between two routines is to hide it on the return stack. This is not something I generally recommend, because it's both ugly and dangerous. In particular, it violates one of the most basic factoring rules, that words should be able to function as standalone units. Depending on data passed via the return stack binds these words so that they must always be used as a pair. However, control structure words are generally meant to be used that way. Now, set[
becomes as shown in Figure Six.

Note that we steal the return address which set requires, put the data we are passing on the return stack, and then restore set's return address just prior to exiting set.

All the routines are more complicated now. Ned Conklin (one of the founders of Forth, Inc.) once told me that “complexity is conserved.” Which is to say that effort spent in understanding problems leads to simpler code later. If we don’t spend energy understanding the problem, we spend energy coding around our ignorance. It also applies in a different way here. We remove the complexity of in-set from the programmer’s view, and the complexity reappears (as does in-set) in the internals. The new version of in-set will be called in a loop compiled by set-of (Figure Seven-a).

Set-of has to compile so much that we factor it out into (setof), as in Figure Seven-b. I added a default phrase for the test, and put in visible stubs for the sample behaviors. The final usage looks like Figure Eight.

---

Figure Five.

```forth
\ set-of terminates a set of numbers to be compared as a group in a CASE statement.
: set-of ( -- )
    \ runtime effect: selector flag -- selector | null
    postpone if postpone drop ; immediate

: sample ( selector -- )
    case
    set[ 70 in-set
    80 in-set
    90 in-set
    99 in-set
    ] set-of do-this-stuff endof

100 of do-some-other-stuff endof
103 of do-quite-a-different-thing endof
endcase
```

---

Figure Six.

```forth
: set[ ( selector -- ) ( r: selector depth )
    r>          \ get ret-addr ( selector ret-addr ( r: l-short )
    swap >r     \ save selector on return stack ( ret-addr ) ( r:selector )
    depth >r    \ save stack depth ( ret-addr ) ( r: selector stack-depth )
    >r          \ restore ret-addr ( ) ( r: selector stack-depth ret-addr)
    ;
```

---

Figure Seven-a.

```forth
: in-set ( xu...x1 selector1 flag1 -- xu...x2 selector1 flag2 )
    over     ( xu...x1 selector1 flag1 selector1 )
    3 roll    ( xu...x2 selector1 flag1 selector1 n-top )
    = or      ( xu...x2 selector1 flag2 )
    ;
```

---

Figure Seven-b.

```forth
: (set-of) ( xu...x1 -- ) ( r: selector depthu return-addr -- )
    r>          ( xu...x1 my-ret ) ( r: selector depthu -- )
    depth r>    - ( xu...x1 my-ret number-of-items-to-check ) ( r:selector )
    swap r>     swap >r ( xu...x1 # of items to check selector ) ( r:"restored")
    false rot   ( xu...x1 selector false number-items )
    0 do in-set loop
    ;

: ] set-of ( -- addr ) \ terminates a set in a CASE statement
    compile ( set-of ) [ compile] if compile drop
    ; immediate
```

---
Randy Leberknight's interest in Forth is natural: for 19 years, he has been working in areas where hardware and software mix. First, he spent 11 years at a company which made and used software for printed circuit board layout—using software to help make hardware. Then he spent about seven years at Forth, Inc., learning Forth, teaching Forth, using Forth, and helping to create new Forths. For the past year, he has been at Motorola Computer Group, in Tempe, Arizona, working on Open Firmware for PowerPC-based systems. He says one of his favorite parts of the job is "...using the interpreter's debugging facilities to help bring up new hardware. It is gratifying to have the engineer who designed the board ask me to show him how I figured out which part was not working!"

The final version you see here was pasted to the interpreter, and the results were pasted back to my editor. An interpreter with a windowing system is a nice combination!

Perhaps this is another case of a programmer with too much time on his hands. However the need was real, and the actual code didn't take long to write. It's not going to have blinding speed but, if the need for speed appears, we will fill it at that time. In the meantime, this is an example of how flexible the Forth control structures can be if you understand how they work.

```forth
ok 110 60 do i sample loop
60 default
61 default
62 default
63 default
64 default
65 default
66 default
67 default
68 default
69 default
did-this-stuff
71 default
72 default
73 default
74 default
75 default
76 default
77 default
78 default
79 default
did-this-stuff
81 default
82 default
83 default
84 default
85 default
86 default
87 default
88 default
89 default
did-this-stuff
91 default
92 default
93 default
94 default
95 default
96 default
97 default
98 default
did-this-stuff
did-some-other-stuff
101 default
102 default
did-quite-a-different-thing
104 default
105 default
106 default
107 default
108 default
109 default

Figure Eight.

: do-this-stuff
  "." did-this-stuff " cr ;

: do-some-other-stuff
  "." did-some-other-stuff" cr ;

: do-quite-a-different-thing
  "." did-quite-a-different-thing" cr ;

: sample ( selector -- )
case
  set[ 70 80 90 99 ] set-of do-this-stuff endof
  101 of do-some-other-stuff endof
  103 of do-quite-a-different-thing endof
  dup . " default " cr
endcase
```
So you have some spare time on your hands, and you've decided to write a multiprocessor-based, multi-tasking, real-time expert system which offers local variables, a set of 8250 UART words, access to 16 Mbytes of PC memory, and linkage to externally assembled programs. Are you nuts? No, you've got a copy of Forth Dimensions Volume XI, where these concepts are all discussed and illustrated.

Okay, so you don’t need something quite so lofty. You'd just like to write a more useful memory dump routine for your system. Well, you'll also find that and more in Volume XI. What? You don't have Volume XI in your personal library? You're in luck. The FIG office still has a few copies in stock. Here is a brief review of the papers you'll find in Volume XI.

**Issue Number 1**

Allen Anway presents his “VVDUMP” Extended Byte Dump application. Tired of having to enter an address and count for every region of memory he wants to examine, Allen writes a memory browser which can move forward and backward through memory. He also re devises the display of memory, printing the ASCII representation of each byte directly below its hex value, making the dump far more readable. Last, Allen gives us all the rope we need to hang ourselves, by adding the ability to enter values directly into memory. A well-written and useful paper, the only thing I would change is to display the dump with the memory addresses increasing up the page rather than down.

This issue contains three papers on local variables: one by Jyrki Yli-Nokari, one by John Hayes, and one by Jose Betancourt. Yli-Nokari is a man after my own heart. Of the three implementations, his is the simplest. It’s also the easiest to convert for your own Forth system, since it’s built from only three blocks of source code! (And one of those is a load block!) Hayes’ implementation, based on the concept of scopes, has a somewhat more complex syntax, but offers the added feature of named locals, where a local variable’s name is declared within the definition of its use. Of course, this added capability has a cost, requiring the slight modification of the Forth system’s dictionary-search-and-management words. Betancourt’s implementation also provides for named locals, but uses a set of prefix operators to find them at compile time. This technique is more portable than Hayes’, but makes for a somewhat less readable syntax. If your Forth system doesn’t recompile itself from source-code, this technique may be the easiest way for you to implement named locals. Interestingly, the three authors offer these comments: “Finally, it seems that local variables are not very useful in everyday work, since we already have the stack for temporary values.” (Yli-Nokari); “Many Forth definitions are simple enough that nothing would be gained by using local variables.” (Hayes); “Local variables may not be required if definitions are kept short and the stack is kept shallow.” (Betancourt). Keep this in mind. Should you find yourself desperately in need of locals, you’ve probably solved your problem wrong. Of course, there are always those days when you just can’t seem to get the problem properly decomposed, and on those days, until you can return and rethink the problem, locals can come in handy.

In his paper, Ayman Abu Mostafa asserts that Forth needs three more stacks. Dissatisfied with the traditional Forth use of the return stack for temporary and index storage, he provides a separate auxiliary stack for this use. Next, to provide for the interpretive use of IF ... ELSE ... THEN constructs, he creates the condition stack. Fortunately for us, our now-standard IF ... [ELSE] ... [THEN] system has proved to be far simpler to implement and use than the modifications required by his system. Last, he provides a case stack for the interpretive use of CASE statements. While his paper is interesting from an academic standpoint, his premise that using the return stack for “...storing indexes and limits of DO loops, and for temporary storage... is bad programming” has, in my experience, yet to be proven in a production environment.

Last, Brian Fox found the limits of his Forth system when he needed to write a high-speed, serial interface to control a video tape recorder. A true Forther, he dauntlessly develops a beautifully decomposed lexicon to control the PC's 8250 UART. Brian is another man after my heart, saying things like, “...it occurred to me that the English words we use... are perfect Forth syntax.” Emphasizing the style and techniques that give Forth its real power, and providing a widely needed utility, this nicely written paper is a must-read for the novice and experienced Forther alike.

**Issue Number 2**

Robert Garian presents a paper and wordset for drawing ovals on the PC’s monitor in graphics mode. Robert states, “Ovals have a certain aesthetic appeal that I find a relief from all of the straight lines and rectangles we usually see on computer screens.”

Do you like your ovals filled? Zbigniew Szkaradnik presents a paper describing two filling algorithms. The first is designed to fill a closed outline which has already been displayed on the monitor. The second is designed to draw and fill a polygon defined by a list of vertex coordinates. Zbigniew’s descriptions of the algorithms are straightforward, and the included source code is surprisingly concise. His use of nested loops will keep you on your toes for at least a few minutes, should you need to reverse-engineer his code.

Frans Van Duinen presents his PDE (Program Development Environment) editor. A block editor, this system is chock-full of features: editing any number of files concurrently, copying and pasting between files, a single-stepper taking its input directly from the editing screen (point-and-step, you might say), from-the-screen SEE (decompiler) and VIEW (source code locator) functions, source code loading from the
screen, and a scrolling debug window. Written to load over
F83, this editor may require a bit of modification to run within
your Forth system, but it may be well worth the effort.

Still working within the confines of a PC-based, 16-bit Forth?
Richard F. Olivo provides a set of words for accessing up to 16
Mb of the PC's extended memory through BIOS interrupt
15h. Interestingly, he wrote these words while working with a DT
frame grabber. I went through this very same process about six
months later, when I too was learning to use the very same
frame grabber. Had I been a FIG member when this issue came
out, I could have saved myself some time and effort. FIG mem-
bership really can pay off! Richard's explanatory text is very
well written and easy to follow. The source code occupies (get
frame grabber. I went through this very same process about six
months later, when I too was learning to use the very same
well written and easy to follow. The source code occupies (get
only two blocks! That's a huge payoff for so little code.

Marcos Cruz offers his SISIForth expert system toolkit. This
is a set of words you can use to develop your very own expert
system. The code is fairly straightforward, and appears to be
pretty portable. Some of Marcos' code is written with a very
assembler-like style, so if you, like me, are a very traditional
(Chuck suggests the term, classic) Forther, you may want to
keep a bottle of aspirin handy. Marcos also includes an example
expert system, clearly illustrating the use of his toolkit.

Shades of my old Fortran
days, but in reverse! Darryl C. Olivier shows us how to link
to an externally assembled program—by embedding it within
our Forth memory image! Noting that a large machine code rou-
tine or subsystem can sometimes be written more easily using
a full-blown macro assembler than by using the assembler in
our Forth systems, Darryl shows us how to pull an externally
assembled program into our Forth executable image, jump to
it at run time, and return back to our Forth system. His well-
written text deftly explains what is otherwise a rather deep
subject, and the four blocks (!) of code required to accomplish
this can be understood by any more experienced Forther.

Issue Number 3

Dave Edwards provides a set of powerful timing words
which can be used in time-critical applications. These words
provide a lexicon making it easy to make, say, a routine that
runs every 20 milliseconds, or perhaps another that measures
its own elapsed execution time or that times an external event.
Dave must have decomposed this problem well, because the
basic words can be used to construct all kinds of higher-level
timing words. The source code is about 3 Kbytes long,
and should port to nearly any system. Dave also provides a
plethora of examples showing these words in use.

Examples of engineering and scientific applications of Forth
are appallingly few and far between, so I was overjoyed to see
Antonio Lara-Feria's and Joan Verdaguer-Codina's paper on a
Quaternion Rotation Calculation. Unfortunately, the authors
have offered no explanation of the quaternion technique itself
(what a bummer, that would have been fun!), and also say little
about the accompanying source code. While the code is written
in a straightforward fashion, it's not trivial (17 blocks), and may
require a math text for its reverse engineering and application.

I've enjoyed Brad Rodriguez' papers ever since I saw him
present at my first Rochester Forth Conference (1990). Per-
haps it's just the projects he gets to work on, but Brad's papers
always seem to tackle deep subjects that come in very handy.
His Multiprocessor Forth Kernel in this issue is no exception.
In it, he describes a Forth kernel that doesn't just multi-task,
but can do so across an arbitrary number of processors. There
are a lot of great, new ideas on kernel, operating system, and
real-time system architecture in this paper. As always, Brad's
writing is clear, concise, and well thought out. This paper is a
must-read for anyone writing his own Forth system. I'm sure
I'll be stealing ideas from it for some time.

Chester Page presents an architecture and small lexicon for
setting vocabulary search orders. The new lexicon eliminates
ONLY and ALSO, and replaces them with two new words. Chester
doesn't offer a comparison between his new lexicon and other
techniques, so it's hard to say whether or not he's actually got
something here. Find out for yourself. The small (about 2 Kb)
source listing is easy to understand and re-implement.

Issue Number 4

Nathaniel Grossman presents his Fibonacci Random Num-
ber Generator (FRNG). There are a number of techniques for
generating pseudo-random numbers. This one ranks
among the more complex, both
in theory and implementation. Making the complexity seem
worthwhile, Nathaniel points out that, by combining a FRNG
with a linear, congruential generator, we can build a genera-
tor which passes all known tests for randomness. Unfortu-
nately, he doesn't show us how to actually combine the two.
While Nathaniel walks us step-by-step through the process
of realizing the generator in code, his very mathematician-
like writing style can make the going slow at times.

J.B. Ho, P.Y. Kokate, M. Huda, R. Haskell, and N.K. Loh
present an application of Forth in Optimal Control. In the
paper, they show how a linear quadratic regulator (LQR)
can be written in Forth, and applied to the control of a statically
unstable system (the old ball-on-a-moving-hill problem).
Unfortunately, their explanation of the theory behind the
LQR assumes that the reader has a background in Control
Theory. Their accompanying source code is a bit cryptic, with
word names like TSTH, CCF. Luckily, there are only 12 blocks
of code (six for a PC implementation, and six for a 68HC11
implementation), making the necessary study and reverse-
engineering of the system feasible.

Of historical interest, Howard Rogers shows how to in-
crease the useful Forth dictionary space of a TI 99/4A com-
puter by moving array and heap storage out into the RAM of
the video display processor. What's that? You're still using
one of these machines? Can I interest you in a slightly used
Data General Nova? Anyway, the text and source code are
both easy to read, so have fun.

Mike Elola, like many of us who have written production
software, is stuck by Forth's lack (actually, all programming
languages suffer at the foot of this problem) of numeric input
routines. Mike's solution to the problem is good, providing
a small set of words that will satisfy most of our needs.
What's really special about this paper, though, is that Mike
takes us along on his quest to find The Simple Solution, as he

This is less than mystical,
being of surprising length.
tries a number of tacks in an effort to identify The Real Problem. The numeric input problem is a tough one to surmount, and Mike’s well-written narrative of his trip through solution-land is highly educational. It’s a vitally important facet of the programming process which more of us need to include in our papers. Well done, Mike.

Issue Number 5

J.J. Martens provides us with a Double Entry Bookkeeping application. While he doesn’t get deeply into the actual mechanics of bookkeeping, he does provide a short description of his system and its embodying source code. His coding style is traditional and straightforward, and the system occupies a total of 15 blocks (plus 15 shadow blocks of documentation). While that size makes the system nontrivial, the code is decomposed very nicely, and is easy to understand. If I were to meet J.J., I’m sure I’d like him. He says things like, “Screen 18 is my favorite...” It may not look like much, but it may be where I learned the meaning of iteration. Early versions used up to three screens. Yep, that’s Forth. It stays out of your way, so you can concentrate on the process of actually solving your problems.

Chester H. Page presents three evolutionary versions of his Step Trace. The code is written largely in an assembler with which I am not familiar, so it’s difficult (without spending a lot of time) for me to say just how easy this code will be to port. That said, each of the three versions of Chester’s stepper occupies about four blocks, so there aren’t volumes of code to reverse engineer. I have found single-steppers to come in handy on occasion (I’ve written two in production development environments), so you may want to look into this paper yourself.

Tim Hendlass is another one of my favorite authors. His paper on Multitasking and Controlling Regular Events is, for the most part, a very well-written tutorial on the Forth cooperative multitasker. Using his paper, any novice would be able to write a task, link it into the chain, start it, and stop it. Tim also includes a short tutorial on defining words, clearly explaining how the CREATE ... DOES> construct works. Interestingly, this paper’s most significant contribution occurs in the first few paragraphs, where Tim offers an architecture and tiny little lexicon for making task execution time-dependent. For me, this is yet another paper from which I will be stealing ideas.

Do you work with databases? Then David Arnold’s Binary Table Search could come in handy. By doing a recursive bisection of a numerically fielded, ordered table, David’s binary search can provide an order-of-magnitude performance increase over a typical, sequential search. If your system has a lot of tables in it, then including the binary search as a low-level tool could give your system quite a performance boost. David’s explanation of the search technique, and of his code, is well written and very clear. The business end of his code occupies only four blocks, making it easy to port to your system. David also provides an example application for even more clarity.

Last, Jack Woehr waxes eloquently about Forth and its realization in hardware in his paper, Seeing Forth. The third chapter of his book by the same name, the short text leaves you feeling as if Forth may be something special, perhaps even mystical. (Those who know me will tell you that I disagree.) Jack also includes the source code listing for his SC32 assembler. This is less than mystical, being of surprising length (I’d say about 20 Kbytes of source code). The code itself appears simple enough, however, and may not be very difficult to understand, should you decide to delve into it.

Issue Number 6

Thinking about designing your own Forth processor? Then you won’t want to miss this issue.

Phil Koopman presents a wonderful paper offering a historical, as well as technical, perspective of his tenure as a Forth processor designer. In the paper, he describes the process he went through from the time he began his first design, the WISC 16 (for Glen Haydon’s WISC Technologies), through his development of the Harris RTX 32P (which, I believe, eventually became the RTX 4000). He also discusses some of the important design decisions and tradeoffs which need to be considered during the Forth hardware design process. This paper offers something very special—a historical perspective on how a technical feat was accomplished. It’s a must-read for the Forth programmer and otherwise-technically-trained person alike.

John Hayes describes the design of the SC32, one of the many Forth processors which he and his team designed at the Johns Hopkins Applied Physics Laboratory. While John does a great job of explaining many of the internals of the SC32, he also provides a deft discussion of the reasoning behind, and implementation techniques used in, native Forth processors. John’s discussion of the SC32 is so clear and simple that it could be used as a primer on processors for the novice programmer. After reading the paper, I was impressed by the team’s insights, particularly their multiple-reuse of certain instructions, providing a number of different Forth operations from a single (!) instruction. This is a very interesting paper on a very interesting processor.

C.H. Ting presents his Phase ANgle Difference Analyzer (PANDA). Ting shows us how a very simple algorithm can be used to determine the phase difference of a signal received by two separate sensors. The phase difference can then be converted into an angle of arrival, indicating the direction to the source of the signal. Ting then shows how he implemented this system on a Novix NC4000, providing an accuracy of 0.05 degrees over a frequency range from 20 Hz to 20 kHz. Ting’s source code for the system (written in cmForth, still my favorite Forth system) is about 10 Kbytes long and, as always, is clear, well decomposed, and well thought-out. Ting’s discussion of the difference algorithm does a good job of explaining a fairly complex subject. However, you’ll still have to exercise the old noggin a bit to keep up.

Wondering how to use some of the new ANS Forth words? John Hayes shows how some of the new words can be used to write code which is portable across machines of differing data and address sizes. I expect this paper will be particularly enlightening to those who have only worked on PCs, or to those
who have looked at the ANS Forth memory access words asking, “Why?” Here is why, and how. Note that he wrote this paper long before the standard was cast in stone. I didn’t note any significant differences between the words as he used them and as they appear today but, as always, your mileage may vary.

Epilogue

“There, I am done. Whew, that was hard work.”
—Ed Norton
The Honeymooners

Writing this review required about eight hours of work per issue, making for a total of about 48 hours. Why did I do it? At first, it was because Skip and Trace Carter are my friends, and they asked me to do it. However, shortly after starting the project, I began to realize that I was getting something out of it myself—an exposure to all this great work others had done. Lately, with my limited free time, I rarely get to read my Forth Dimensions cover-to-cover. For the review, however, I read each issue carefully and thoroughly, learning a lot of great things in the process. On top of that, I really feel I’ve provided a service to the Forth community, and I’m pretty happy with the results.

I guess my point is this: don’t be afraid to donate your time and energy to FIG. In the end, you’ll find it pays off as much for you as it does for others.

“Letters,” continued from page 5

patching mechanism was not original with Bob, I don’t know where he got it, but he was using it by 1983.

2. My point was not to propose something new, but rather to re-propose something old, of clear usefulness, and familiar enough that we could all accept it.

3. I believe I have a healthy regard for the ANSI Forth Standard. My feeling is that, if something can be done in a standard way, it should be; but if I need something the standard doesn’t provide, I’m not going to deprive myself of it on purist grounds. My word RETRY, which is central to my coding style, is a case in point.

4. I agree that the technique of dictionary patching with which I implement the MODULE idea is not portable, though I’m assured that the idea can also be implemented with hashed headers. In any case, it probably cannot be implemented in a standard way, at least not with the design goals I had in mind. These design goals are:
   i. To keep the implementation part of a module private and localized. In particular, I wanted to prevent the user (me) from opening the private part later and adding to the private part. This has to do with keeping things clean.
   ii. To not only hide the headers, but also to throw them away and reclaim the space.
   iii. To make these modules nestable.

Wil’s implementation of GENERAL and PRIVATE, if I understand it, while interesting, meets none of these goals and would have been of no use to me in the project where I needed my implementation. Which brings me to my last point:

5. I often wonder, when I see neat new Forth ideas, whether they’ve been implemented just because the implementor could, or whether they meet an actual need in an actual product. When I was first exposed to Mitch Bradley’s implementation of LISP’s CATCH and THROW by Mike Perry at the tail end of a FORML session several years ago, I adopted it immediately. I may have been among the top ten users of these words in the Forth world before ANSI Forth, because they met a need for me (not error handling, by the way, but menu navigation). (All right, CATCH and THROW are cute, too, and I liked that.) RETRY and my MODULE implementation have also received extensive use—hundreds, thousands of uses in the unfortunately now-defunct food service application I used to tend... I had two versions of my MODULE implementation words (the second being the one that uses EXPORTS) because the first, which just patches the dictionary, didn’t meet the needs of my actual practice. On the other hand, I’ve never had any use for local variables, and thus have not spent any energy developing clever implementations of them, standard or otherwise.

Finally, I apologize to Val Shorre for not knowing his work, and I apologize to all to whom I may have seemed to be taking credit for something I didn’t mean to take credit for. Again, my intent was to try to get a useful idea used, not to stake out territory.

Richard Astle • Del Dios, California
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rastle@ix.netcom.com

Rich Wagner, a “starving aerospace engineer,” has been writing production software for more than ten years. Having written “more than his share” of FORTRAN, C, and Ada, he began using Forth while developing the Sensor Driven Airborne Replanner—an autonomous, robotic aircraft control system—for the U.S. Navy. He’s since written Forth software for MCI, Digalog Corp, and Technology Associates of Colorado, and is now a Senior Engineer at ITV Corporation, helping to develop the Pegasus TV set-top Internet computer.

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Forth Interest Group
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Abstract—This note describes the genesis of a (possibly) useful Forth tool. Code fragments can be tested prior to compilation to determine their effect on the data and return stacks, without risking system crashes or hidden bugs. Code for a preliminary version is given, together with discussion of possible improvements, should that prove desirable.

The newsgroup comp.lang.forth is, as everyone knows, a wonderful sector of cyberspace. Not only is it inhabited by some of the most helpful and well-mannered folks one is likely to encounter anywhere, it is often a fertile source of ideas.

The title of this article was the subject heading of a conversation that took place in comp.lang.forth late last summer (1996). M. Jean-François Brouillet, a relative newcomer to the newsgroup, inquired whether anyone else had been troubled by the problem of manipulating deep stacks (and losing track of them). I quote (with permission) excerpts from M. Brouillet's post:

Subject: Working Comments (long)?
From: verec@micronet.fr (Jean-François Brouillet)
Date: 1996/08/31 Newsgroups: comp.lang.forth

[introductory remarks deleted]

a) the situation: I find myself too often lost with an untractable series of stack operations in a row, and even if I put stack comments line by line, I have to make sure they reflect correctly what is happening on the stack. This means I have to do the check twice: one for the correct sequence of DUPs, OVERs, NIPs, etc… the other to make sure the stack comment really reflects what’s going on.

So it occurred to me that, since keeping track of the stack state required that stack comments be written down, why not also write only the sequence of stack operators?

b) the goal: make (a b c d c d) actually work.
c) limitation: nothing but stack items already on the stack can be expected to be on the stack after completion. In other words, I don’t want to include a full language within the permutation operation.
d) extension: handle the return stack, too.

[syntactic notations deleted]
[potential implementation strategies deleted]

Comments, anyone?
Jean-François Brouillet, verec@micronet.fr
Macintosh Software Developer

1Brouillet’s complaint reminds me of how I came to write a FORMula TRANslator [1] and a finite state machine compiler [2]. I was appending formulaic comments to programs that evaluated mathematical expressions, and state transition table comments to programs that used the finite state machine style of programming. At some point in each case, it belatedly occurred to me the computer could do much of the work, by compiling such comments into Forth code.

My reply:

Subject: Re: Working Comments (long)?
From: jvn@faraday.clas.Virginia.EDU (Julian V. Noble)
Date: 1996/09/02 Newsgroups: comp.lang.forth

vere@micronet.fr writes:

> d) extension: handle the return stack too.
> more deleted

> Comments, anyone?

You would certainly have to include the return stack, since the stack picture
(a b c d c d)
is ambiguous. That is, there are several ways to get this result, each with different program consequences:

:2nip nip rot drop ; (a b c d c d)
:shuffle_off_to_buffalo swap >r rot >r ;
:something_else YOUR CODE GOES HERE ;

I frankly don’t think the stack picture compiler is very useful. However, you might want to consider a stack-picture producer—something like:

SP" tuck >r 4 roll swap"

It might respond with

tuck >r 4 roll swap
assumes 5 arguments
leaves 1 argument on return stack
(n4 n3 n2 n1 n0 -- n3 n2 n0 n1 n4) (r: -- n0)

Julian V. Noble, jvn@virginia.edu

(Before anyone hastens to point out that the word shuffle_off_to_buffalo
is a system-crasher, let me assure everyone I knew this when I posted it.)

Were I to re-post my reply today, I would add that a stack-picture compiler would require much more time to implement than I initially surmised, as it is impossible. (“The difficult takes us a while; the impossible a little longer.”—motto of the Seabees.) The reason is implicit in my first answer: the mapping from code to stack picture is many-to-one, hence there is no unique way—short of telepathy or clairvoyance—to reconstruct the intended code. On the other hand, simplifying programs and eliminating bugs are always worthwhile goals, hence my counter-proposal for a code tester—a tool that would reveal the stack effect of a code sequence without crashing the system.

The main question in my mind was whether such a tool was useful enough to justify the effort of its creation. Forth practitioners already know how to simplify their code: factor, factor, factor. By breaking programs into short, telegraphically named subroutines that do simple, definite things, one tends to avoid trivial coding errors arising from stack juggling, especially if one tests new definitions as they are conceived.

Julian V. Noble • Charlottesville, Virginia
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<tr>
<td>10</td>
<td>RTX reprints from 1988 Rochester Forth conference, object-oriented cmForth, lesser Forth engines.</td>
<td>810 - $15</td>
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<td>11</td>
<td>RTX supplement to <em>Footsteps in an Empty Valley</em>, SC32, 32-bit Forth engine, RTX interrupts utility.</td>
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<td>16</td>
<td>OK-CAD System, Mug20, eForth system words, 386 eForth, 80386 protected mode operation, FRP 1600 - 16-Bit real time processor.</td>
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<td>17</td>
<td>P21 chip and specifications; Pic17C42, eForth for 68HC11, 8051, Transputer 128 pp.</td>
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And for cases where the subroutine requires many arguments (Brodie, *Thinking Forth*, p. 204), there are always named VARIABLES, global or local, to simplify the stack. In fact, M. Brouillet subsequently discovered the LOCALS lexicon of elements (Brodie, *FORTHing*).

The discussion would have ended there, but for encouragement from Wolfgang Allinger:

Subject: Re: Working Comments (long)?
From: all@business.forth-ev.de (Wolfgang Allinger)
Date: 1996/09/03 Newsgroups: comp.lang.forth

On 02 Sep 96, Julian V Noble wrote:

> I frankly don't think the stack picture compiler is very useful.

I had the same feeling, so I didn't think on it. But your answer showed clearly, what I felt. THX.

> However, you might want to consider a stack-picture producer— that might be a useful interactive tool. That is, confronted with something like

> SP" tuck r> 4 roll swap"
>
> It might respond with

> tuck r> 4 roll swap
> assumes 5 arguments
> leaves 1 argument on return stack
> \(1\mid n4n3n2n1n0\rightarrow n3n2n0n1n4\) \(r\rightarrow n0\)

That's very nice. I would like this function, however I think it's a very complicated/big piece.

Bye bye by Wolfgang, all@business.forth-ev.de

**FORTHing @ work** Cheap Fast Good... pick any two of them

Herr Allinger's remark, "That's very nice. I would like this function, however I think it's a very complicated/big piece" challenged me to create a preliminary version of a stack-effect tool. It seemed to me the code need not be large, if one used judiciously the Forth compilation mechanism. So one of my motivations was to see how small one could make a working tool that would still be legible, maintainable, and portable. Another was a wish to respond to oft-posted complaints (in comp.lang.forth) of the scarcity of public-domain code examples that illustrate the power and beauty of Forth, as well as good Forth coding practice—that is, a professor professes: c'est son métier.¹

Several days after receiving Allinger's challenge (I doubt he meant it thus, but that's how I took it), I therefore posted the following:

Subject: Re: Working Comments (long)?
From: jvn@faraday.clas.Virginia.EDU (Julian V Noble)
Date: 1996/09/09 Newsgroups: comp.lang.forth

All@business.forth-ev.de writes:
[deleted]

³Many Forth professionals, who could doubtless provide much better examples than mine, have been frustrated by contractual arrangements from publishing illustrative samples of Forth at its best.

¹This paraphrases what Catherine the Great said when accused of being an autocrat.

> That's very nice. I would like this function, however I think it's a very complicated/big piece.

Well, not so complicated. Here is a preliminary version. It is less than 2 pages incl. comments. (Don't know what that is in screens, esp. if made illegible in the usual manner :-)

[Code placed in the Appendix, pp. 22-23 — Ed.]

Let me know if you find it useful as is, or if it needs to output a full stack description, as in the first Usage note.

To do this full stack description needs redefinitions of all Forth words that use stack, so when executed by EVALUATE they don't really execute, but just compute what they do to the stack...

Not hard, just more tedious than I wanted to do last night.

> Bye bye by Wolfgang, all@business.forth-ev.de

**FORTHing @ work** Cheap Fast Good... pick any two of them

Well, it was cheap and fast, anyway...

Julian V Noble, jvn@virginia.edu

Since I have tried to make the code almost self-explanatory, it does not need a lot of discussion. The word `SP" gets a string, up to the trailing ",, and EVALUATES it (i.e., feeds it to the Forth interpreter). To keep anything untoward from happening, we redefine some standard words in their own VOCABULARY¹ so they can be interpreted by `SP" without performing their normal functions. That is, words like DUP, ROT, etc. that manipulate the data stack can be safely allowed to do their normal thing; whereas words like \(\text{>r}, \text{>r>}, \text{or} \text{r@}\) are manifestly hazardous. If your test application involves \(\text{.} \) (dot) or \(\text{EMIT}\) it is probably a good idea to redefine these, also.

Using the Forth interpreter and eschewing bells and whistles allowed me to keep the code small. The only significant words required (beyond `SP" itself) were those defining the simulated return stack and its display. I also included some words that make F-PC compatible with the ANSI standard, to facilitate testing by readers without access to a full ANSI Forth.

Some final remarks: most good commercial Forths provide single-stepping for debugging purposes. Moreover, keeping words short and factored, testing them as they are defined, eliminates most stack problems. This is why I never felt much need for a stack-picture tool.

I can imagine `SP" being useful to experienced Forth programmers in only a few circumstances. One could be having to program in an environment that prohibits the use of tools like single-steppers or decompilers, say, through lack of memory. Another would be to catch errors from unbalanced return-stack manipulations, before they crash a system. Finally, try though we might to avoid such tangles, certain algorithms just seem to demand a stack with more than 1-3 items on it.

References


Code begins on next page.
ANS-compatible stack-picture tool

\ --preliminary version of 9/9/96
\ --modified for ANS compatibility and bug fixes on 5/24/97
\ Author: J.V. Noble  jvn@virginia.edu
\ (c) Copyright 1996 Julian V. Noble. Permission is granted
\ by the author to use this software for any application
\ provided the copyright notice is preserved.
\ Usage
\ SP" tuck >r 4 roll swap"
\ (r: --)
\ (d: 9 8 7 6 5 4 3 2 1 0)
\ tuck >r 4 roll swap
\ (r: 0)
\ (d: 9 8 7 6 5 3 2 0 4 1) ok
\ ANS compatibility (for F-PC)
' 2+ alias cell+ ' 2- alias cell- ' 2* alias cells
: to state @ if [ compile] is else is then ; immediate
\ -- from eval.seq in the file zimmer.zip
: evaluate ( al nl --- )
dup
save!> span save!> #tib
save!> 'tib 0 save!> >in
run
restore> >in restore> 'tib
restore> #tib restore> span ;

' vocabulary alias wordlist
\ --renamed by X3J14 for no reason I can discern!
wordlist stack-pict \ allows redefining >r, etc.
stack-pict definitions \ (re)def'ns -> stack-pict
\ CHAR must be (re)defined in the new vocabulary
\ because F-PC uses DEFERed CHAR for something else.
: char bl word 1+ c@ \ get 1st character of following string
state @ if [ compile] literal then ; immediate
\ Code for stack-picture tool begins here
create fake_r 10 cells allot \ fake r-stack
fake_r value rp \ fake r-stack pointer
: r-set fake_r to rp ; \ initialize fake r-stack
: >r rp ! rp cell+ to rp ; \ push to fake r-stack
: r@ rp @ ;
: r> rp cell- to rp r@ ; \ pop from fake r-stack
: 2>r >r >r ;
: 2r> r> r> ;
:.r \ display fake r-stack
cr ." ( r: "
rp fake_r
2dup cell- <= abort" rstack underflow! )"
2dup <= if ," -- ")" 2drop exit then \ empty r-stack
do i @ . space 1 cells +loop.");

depth value old-depth \ place to save current stack depth
:

\ display data stack -- note difference from usual .s

:

\ display data stack -- note difference from usual .s
cr \( \times \)

#items ?dup
if ( #items) 1- 0 swap ( -- 0 n-1)
do i pick . space -1 +loop ";" )" then \ nothing on stack
;

: s-clear #items dup
0> if 0 do drop loop then ;

: ten_'s 0 9 do i -1 +loop ; ( -- 9 8 7 6 5 4 3 2 1 0)

: initialize stack-pict \ set search order
depth to old-depth \ save present data stack
r-set \ reset fake r-stack
ten_'s ;

forth forth definitions
:

[ stack-pict ] \ set search order
initialize
.r .s \ display initial stacks
char " word \ get test string
count 2dup \( -- c-adr u c-adr u)
cr \ display string
evaluate \ evaluate test string
.r .s \ display final stacks
s-clear \ clean up
forth forth definitions ;

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Standardizing OOF Extensions

Standardization and Libraries

Andrew McKewan argues that we need to agree on (i.e., standardize) one model to start building an object-oriented library. My view is just the reverse: If someone writes a good object-oriented library that everyone wants to use, we will all use the object model on which that library is based; that model will become a de facto standard and, finally, a de jure standard.

Andrew McKewan uses the Forth Scientific Library (FSL) as an example. He argues that it was necessary to standardize floating-point math in ANS Forth before the FSL could be written. Even if that were true (of which I am not convinced), the cases differ significantly: a floating-point implementation written in Forth-83 would have been unacceptably slow, for many purposes; on the other hand, many object-oriented models can be implemented in standard Forth efficiently enough to be useful. (By the way, this is a major strength of Forth over many other languages: C, Pascal, Ada, etc. require language changes and new compilers to accommodate object-oriented programming; in Forth, every programmer can do it.)

As a counter-example, consider the case of locals: even though the committee standardized the syntax LOCALS | this read can you |, many people use the syntax ( you can read this ). This syntax can be implemented without performance penalty in standard Forth (http://www.complang.tuwien.ac.at/forth/anslocal.fs).

What would such an object-oriented library look like? It should have as few system dependences as possible. This excludes libraries for dealing with windowing systems, which appear to be the most popular application of object-oriented technology in Forth. The library should deal with problems that are hard enough to make reinventing the wheel unattractive. A look at the standard libraries of other object-oriented languages should provide some inspiration.

Consensus

The major problem with standardizing an object-oriented model by agreeing on one is that there is no consensus. There was a discussion of this topic on comp.lang.forth (subject: Objects for ANS Forth) in August 1996. Rodriguez and Poehlman² list 17 object-oriented extensions for Forth, and this does not include several that were discussed on comp.lang.forth.

On the other hand, what's so bad about having no standard object model? We don't have a standard array or structure model, either, because we can build what we need when we need it, at little cost.

The Neon Model

I cannot create a synopsis of the complete discussion, therefore I'll restrict myself to the points relevant to the Neon/Yerk model (as presented by McKewan³), which is also implemented in Mops, Win32Forth, and in ANS Forth (as presented by McKewan). This model currently appears to be the most popular. The points under discussion were:

- The Neon model uses a selector object syntax, which makes it unnatural to pass objects on the stack. This syntax makes it easy to pass the selector on the stack, but that is rarely needed.

The Neon model uses the following syntax for dealing with objects passed on the stack:

```
selector [ code ]
```

code must produce an object reference, which is then consumed by the whole construction. This syntax reduces the extensibility (see below), and offers no advantage over the more conventional (and, therefore, easier to learn) syntax

```
code selector
```

- The Neon model requires that the selector parse the input stream (at compile time). This leads to reduced extensibility, and to bugs that are hard to find.

E.g., suppose, for some reason, you want to tick a selector to get an execution token that you can execute or compile, later. How do you pass the object to that selector? You cannot use the natural way, which is to pass it on the stack; instead, you have to manipulate the input stream.

Once you have managed to deal with the input stream, the real trouble starts: All selectors defined with McKewan's implementation of the Neon model are state smart. I.e., what they do depends on the contents of state when the selector is invoked. So you have to be sure to set state right for every place where such a selector might be invoked. If you fail in that, the resulting bug usually is hard to find.

This should demonstrate the trouble with parsing words in general and with the Neon model in particular. We could choose to forbid ticking (and postponeing) selectors, or we could choose a model that does not have this problem.

- The Neon model allows sending (a message with) any selector to any object (let's call such models Smalltalk-like). This is considered essential, by some. However, it also makes it harder to create efficient implementations.
In contrast, some models (let's call them Java-like) allow sending only those selectors to an object that were explicitly defined for the class of the object or its ancestor classes. Some also have multiple inheritance or Java-like interfaces.

In practice, you can program the same things with the Smalltalk-like and Java-like models. In the Java-like models, you have to define the selector in a common ancestor class (or common interface) of all objects that use the selector. If you fail to do this, and send a message to an object for which the selector was not defined, the result in a straightforward implementation of a Java-like model is a crash or the invocation of an unrelated method; in contrast, with a Smalltalk-like model, you get a run-time error message not understood.

Concerning implementation, a Java-like model can be implemented easily and efficiently, using a technique that 

C++ implementors call virtual function tables. For a Smalltalk-like model on an interactive system like Forth, using virtual function tables is much harder. Indeed, as far as I know, no Smalltalk-like Forth extension uses virtual function tables; they all use searching methods that are significantly slower.

Proponents of Smalltalk-like models argue that most selector lookups can be resolved at compile time, eliminating the searching overhead. However, studies of programs written in full object-oriented style (in other languages) show that message sends occur every 60 instructions (median), and even complex analysis algorithms leave a significant number of them unresolved (usually because the message send actually does invoke different methods at run time).

We can make the Neon model standard (after all, we can still implement the others in plain Forth), but if we do so, we should be aware of its properties.

References


Anton Ertl has been programming in Forth since 1983. He currently uses Forth as a subject of research focusing on native code compilation (see http://www.complang.tuwien.ac.at/ projects/forth.html); and also as a tool for non-Forth research. He is also a coauthor of the threaded code system Gforth, which aims to be both fast and portable.
Get It Up

(Six One-Liners)
(All definitions are in Standard Forth CORE and CORE-EXT words.)

: ANEW >IN @ BL WORD FIND IF EXECUTE ELSE DROP THEN >IN ! MARKER ;
: BOUNDS OVER + SWAP ;
   ( a n -- a+n a )
: HAVING BL WORD FIND NIP 0= IF POSTPONE \ THEN ; IMMEDIATE
: LACKING BL WORD FIND NIP IF POSTPONE \ THEN ; IMMEDIATE
: ::
   "$" ANEW NONCE : NONCE-DEF " EVALUATE ; IMMEDIATE
: ::
   "$" ; NONCE-DEF NONCE " EVALUATE ; IMMEDIATE

0 [ IF] COMMENT

ANEW ( "<spaces>name" -- )

: ANEW
   ( "<spaces>name" -- )
   >IN @
   BL WORD FIND IF
   EXECUTE
   ELSE DROP THEN
   >IN !
   MARKER

; If name is found, ANEW executes it. name is expected to have been defined by MARKER. name will forget itself and all definitions after it.
ANEW then executes: MARKER name.
This defines name again so you can redefine the definitions following it.
Put ANEW marker-name at the beginning of your source files.

BOUNDS ( a n -- a+n a )

: BOUNDS OVER + SWAP ;
   ( a n -- a+n a )

Adjust the arguments for a DO-loop.

0 [ IF] COMMENT

Comment out documentation using [ IF] [ ELSE] [ THEN].

Used:

0 [ IF] COMMENT
mumble mumble mumble [ THEN]

Note that [ IF] [ ELSE] [ THEN] should be kept balanced or, better, not used between [ IF] and [ THEN]. This restriction applies within comments and quoted strings as well.

My personal convention is to use 0 [ IF] or 1 [ IF] to select alternative code that should work, FALSE [ IF] to comment out code that doesn't work, and 0 [ IF] COMMENT to comment out non-code.

I use \ to comment out code temporarily, and for other comments I don't want in the final source. That's why you don't see it much in my code.

I use ( for stack state and other comments I want to keep in the final source.

HAVING ( "<spaces>name" -- )

: HAVING
   ( "<spaces>name" -- )
   BL WORD FIND NIP 0=
   IF POSTPONE \ THEN
   ; IMMEDIATE

If name is found, interpret the rest of the line; otherwise, skip the line. This is IMMEDIATE and can be used in a definition.
To include more than one line when name is not found:

```
HAVING name 0 [ IF ]
    _whatever_
   [ THEN ]
```

LACKING ( "<spaces>name" -- )

```LACKING ( "<spaces>name" -- )
   : LACKING   ( "<spaces>name" -- )
       BL WORD FIND NIP
        IF POSTPONE \ THEN
    ; IMMEDIATE
```

If name is not found, interpret the rest of the line; otherwise, skip the line. This is IMMEDIATE and can be used in a definition.

LACKING is generally used before defining the name that is lacking.

::

Start compiling a nonce word. The same as:

```
ANEW NONCE : NONCE-DEF
```

Used extensively for data initialization and testing.

Use ; ; to complete the definition, execute it, and forget it.

Nonce words let you execute loops from the keyboard. They also allow you to initialize data structures programatically with no overhead.

Nonce words wouldn't be needed with self-compiling:

```
IF BEGIN DO ?DO
```

From the Random House Dictionary:

nonce word, a word coined and used only for the particular occasion.

::

Finish compiling a nonce word, execute it, and forget it. If errors occur, start over or type NONCE to recover. The same as

```
; NONCE-DEF NONCE
```

Procedamus in pace.

Wil Baden

Continued from page 29

```
24 [ ELSE]
26   CREATE upper-case-map 256 CHAR$ ALLOT
28   ( Initialize the map to change characters into themselves. )
29   :: 256 0 DO I upper-case-map I CHAR$ + C! LOOP ;;
31   ( Replace the lower-case letters with upper-case. )
32   :: [ CHAR$ ] a 26 BOUNDS DO
33       I BL XOR upper-case-map I CHAR$ + C! LOOP
34   ;;
36   ( Convert to upper-case by 'addr + C@' inline. )
37   : UP-CHAR S" CHAR$ upper-case-map + C@ " EVALUATE ; IMMEDIATE
39   : DOWN-CHAR BL XOR UP-CHAR BL XOR ;
41 [ THEN] [ THEN] ~
43   ( Convert string to upper-case. )
44   : UP-STRING ( a u -- )
45       0 ?DO DUP C@ UP-CHAR OVER C! CHAR$ + LOOP DROP
46   ;
48 SEE UP-STRING CR
```

--

Neil Bawd

Goat Hill, California

"Anywhere is interesting for 15 minutes, except maybe Iowa."
Improving String Processing Speed

Before doing anything with this, include Tool Belt #01. String processing in a high-level language, particularly Forth, is notoriously slow. Here are ideas to improve the speed of some Forth definitions.

The example is conversion of a string to upper case.

The first test shows how a competent Forth programmer coded it. For each character in the string, he calls UP-CHAR, which calls BETWEEN, which calls WITHIN. It does five to eight, or more, Forth words besides.

Approximately the following is done for every character.

nest DUP lit lit nest 1+ jump OVER - >R - R> U< unnest BL AND XOR unnest

In the second test, five to eight Forth words are compiled in-line, at the expense of a 256-character map.

The following is done for every character.

DUP lit - lit U< BL AND XOR

In the third test, two or three Forth words are compiled in-line, without any intermediate function calls.

VARIABLE Up-Char-Test 0 Up-Char-Test !

ANEW Up-Char-Test-Run

1 Up-Char-Test +! CR .( Test# ) Up-Char-Test ? CR

: BETWEEN 1+ WITHIN ;

: UP-CHAR ( c-- C ) DUP [ CHAR] a [ CHAR] z BETWEEN BL AND XOR ;

SEE WITHIN SEE BETWEEN SEE UP-CHAR

( Convert string to upper-case. )

: UP-STRING ( a u-- )

0 ?DO DUP C@ UP-CHAR OVER C! CHAR+ LOOP DROP ;

SEE UP-STRING CR

The second time the file is included:

ANEW Up-Char-Test-Run

1 Up-Char-Test +! CR .( Test# ) Up-Char-Test ? CR

( Eliminate nesting UP-CHAR BETWEEN WITHIN )

: UP-CHAR ( c-- C )

S" DUP [ CHAR] a - 26 U< BL AND XOR " EVALUATE ; IMMEDIATE

( Convert string to upper-case. )
: UP-STRING ( a u -- )
  0 ?DO  DUP C@ UP-CHAR OVER C! CHAR+ LOOP DROP
;

SEE UP-STRING CR

The third time the file is included:
ANEW Up-Char-Test-Run

1 Up-Char-Test +! CR  .( Test# ) Up-Char-Test ? CR

CREATE upper-case-map 256 CHARs ALLOT

  ( Initialize the map to change characters into themselves. )
  :: 256 0 DO  I upper-case-map I CHARs + C! LOOP ;;

  ( Replace the lower-case letters with upper-case. )
  :: [ CHAR] a 26 Bounds DO
    I BL XOR upper-case-map I CHARs + C! LOOP
  ;;

  ( Convert to upper-case by 'addr + C@' inline. )
  : UP-CHAR  S" CHARs upper-case-map + C@ " EVALUATE ; IMMEDIATE

  : DOWN-CHAR BL XOR UP-CHAR BL XOR ;

  ( Convert string to upper-case. )
  : UP-STRING ( a u -- )
    0 ?DO  DUP C@ UP-CHAR OVER C! CHAR+ LOOP DROP
  ;

SEE UP-STRING CR

Source Listing

1 LACKING Up-Char-Test VARIABLE Up-Char-Test 0 Up-Char-Test !
3 ANEW Up-Char-Test-Run
5 1 Up-Char-Test +! CR .( Test# ) Up-Char-Test ? CR
7 Up-Char-Test @ 1 = [ IF]
9  : BETWEEN 1+ WITHIN ;  ( x min max -- flag )
11 : UP-CHAR ( c -- C ) DUP [ CHAR] a [ CHAR] z BETWEEN BL AND XOR ;
13  SEE WITHIN  SEE BETWEEN  SEE UP-CHAR
15 [ ELSE]
17 Up-Char-Test @ 2 = [ IF]
19  ( Eliminate nesting UP-CHAR BETWEEN WITHIN )
20 : UP-CHAR ( c -- C )
21  S" DUP [ CHAR] a 26 U< BL AND XOR " EVALUATE
22 : IMMEDIATE

Continued on page 27
ARRAY.FTH — basic array classes

Classes for indexed objects     Version 1.0, 4 Feb 1997
Andrew McKewan                 mckewan@austin.finnigan.com

This is the base class for all indexed objects. It provides the
primitives that are common to all indexed objects.

:Class IndexedObj <Super Object CELL <Indexed

\ ( -- addr ) Leave addr of 0th indexed element
: M IxAddr: idxBase ;M
\ ( -- limit ) Leave max #elements for array
: M Limit: limit ;M
\ ( -- len ) leave width of indexed elements
: M Width: width ;M
\ ( index -- addr ) return then address of an indexed element
: M ^Elem: ?idx ^elem ;M
\ ( -- ) Indexed Clear: erases indexed area
: M Clear: idxBase width limit * ERASE ;M

;Class

Basic cell array

:Class Array <Super IndexedObj CELL <Indexed

: M At: ?idx At4 ;M ( index -- val )
: M To: ?idx To4 ;M ( val Index -- )
: M +To: ?idx ++4 ;M ( incVal index -- )
\ Fill the array with a value
: M Fill: ( val -- ) limit 0 DO DUP I To4 LOOP DROP ;M

;Class

X-Array can execute its elements.

:Class X-Array <Super Array

\ ( ind -- ) execute the cfa at Ind
: M Exec: ?idx At4 DUP 0= ABORT" Null xt" EXECUTE ;M
: M ClassInit: [ ' ] NOOP Fill: self ;M

;Class

Basic byte array.

:Class ByteArray <Super IndexedObj 1 <Indexed

: M At: ?idx At1 ;M ( index -- val )
: M To: ?idx To1 ;M ( val Index -- )
: M +To: ?idx ++1 ;M ( incVal index -- )
\ Fill the array with a value
: M Fill: ( val -- ) idxBase limit ROT FILL ;M

;Class
TESTER.FTH — Hayes' automated testing program

\ From: John Hayes S1I
\ Subject: tester.fr
\ Date: Mon, 27 Nov 95 13:10:09 PST

\ (C) 1995 JOHNS HOPKINS UNIVERSITY / APPLIED PHYSICS LABORATORY
\ MAY BE DISTRIBUTED FREELY AS LONG AS THIS COPYRIGHT NOTICE REMAINS.
\ VERSION 1.1

\ HEX

\ SET THE FOLLOWING FLAG TO TRUE FOR MORE VERBOS OUTPUT; THIS MAY
\ ALLOW YOU TO TELL WHICH TEST CAUSED YOUR SYSTEM TO HANG.
VARIABLE VERBOSE
  FALSE VERBOSE !

: EMPTY-STACK \ ( ... -- ) EMPTY STACK: HANDLES UNDERFLOWED STACK TOO.
  DEPTH ?DUP IF DUP 0< IF NEGATE 0 DO 0 LOOP ELSE 0 DO DROP LOOP THEN THEN ;

: ERROR \ ( C-ADDR U -- ) DISPLAY AN ERROR MESSAGE FOLLOWED BY
  \ THE LINE THAT HAD THE ERROR.
  TYPE SOURCE TYPE CR \ DISPLAY LINE CORRESPONDING TO ERROR
  EMPTY-STACK \ THROW AWAY EVERY THING ELSE

: VARIABLE ACTUAL-DEPTH \ STACK RECORD
CREATE ACTUAL-RESULTS 20 CELLS ALLOT

: { \ ( -- ) SYNTACTIC SUGAR.

: -> \ ( ... -- ) RECORD DEPTH AND CONTENT OF STACK.
  DEPTH DUP ACTUAL-DEPTH ! \ RECORD DEPTH
  ?DUP IF \ IF THERE IS SOMETHING ON STACK
    0 DO ACTUAL-RESULTS I CELLS + ! LOOP \ SAVE THEM
    THEN ;

: } \ ( ... -- ) COMPARE STACK (EXPECTED) CONTENTS WITH SAVED
  \ (ACTUAL) CONTENTS.
  DEPTH ACTUAL-DEPTH @ = IF \ IF DEPTHS MATCH
  DEPTH ?DUP IF \ IF THERE IS SOMETHING ON THE STACK
    0 DO \ FOR EACH STACK ITEM
      ACTUAL-RESULTS I CELLS + @ \ COMPARE ACTUAL WITH EXPECTED
      <> IF S" INCORRECT RESULT: " ERROR LEAVE THEN
      LOOP
    THEN
  ELSE \ DEPTH MISMATCH
    S" WRONG NUMBER OF RESULTS: " ERROR
  THEN ;

: TESTING \ ( -- ) TALKING COMMENT.
  SOURCE VERBOSE 0
  IF DUP >R TYPE CR R> >IN !
  ELSE >IN ! DROP
  THEN ;
TEST.FTH — class test suite

\test.fth -- Class testing Version 1.0, 4 Feb 1997
\Andrew McKewan mckewan@austin.finnigan.com

HAVE _TEST_ [IF] _TEST_ [THEN] MARKER _TEST_
S' TESTER.FTH' INCLUDED
TRUE VERBOSE!
DECIMAL
( -> )

\===================================================================
TESTING OBJECT CREATION
{ Var x -> }
{ 99 Put: x -> }
{ Get: x -> 99 }
{ Var y -> }
{ Get: x 1+ Put: y -> }
{ Get: y -> 100 }
: T1 Get: x ;
{ T1 -> 99 }

:Class Point <Super Object
  Var x
  Var y
  :M Get: Get: x Get: y ;M
  :M Put: Put: y Put: x ;M
  :M Print: Get: self SWAP . . ;M
  :M ClassInit: 1 Put: x 2 Put: y ;M

;Class
( Point p -> )
{ Get: p -> 1 2 }
{ 3 4 Put: p -> }
{ Get: p -> 3 4 }

:Class Pixel <Super Point
  Var color
  :M Put: ( x y color -- ) Put: color Put: super ;M
  :M Get: Get: super Get: color ;M
  :M Print: Print: super Print: color ;M

;Class
( Pixel pix -> )
{ 1 2 3 Put: pix -> }
{ Get: pix -> 1 2 3 }

TESTING ExecVec
ExecVec ex
{ Exec: ex -> } ~
: NINE 9 ;
' NINE Put: ex
{ Exec: ex -> 9 }

\===================================================================
TESTING LATE BINDING
:Class C1 <Super Object <General
  :M Draw: 1 ;M
  :M Print: 3 0 DO Draw: [ self ] LOOP ;M

;Class
{ C1 o1 -> }  
{ Print: o1 -> 1 1 1 }  
:Class C2 <Super C1  
  :M Draw: 2 ;M  
:Class  
{ C2 o2 -> }  
{ Print: o2 -> 2 2 2 }  
\  
TESTING OBJECT POINTER  
:Class C3 <Super Object  
  C1 pl  
  C2 p2  
  Var ppl \ pointer to pl  
  Var pp2  
  :M ClassInit: Addr: pl Put: ppl Addr: p2 Put: pp2 ;M  
  :M Switch: Get: ppl Get: pp2 Put: ppl Put: pp2 ;M  
:Class  
{ C3 o3 -> }  
{ Print: o3 -> 1 1 1 2 2 2 }  
{ Switch: o3 -> }  
{ Print: o3 -> 2 2 2 1 1 1 }  
\  
TESTING ARRAY  
10 Array a1  
{ 6 2 To: a1 -> }  
{ 2 At: a1 -> 6 }  
{ 99 Fill: a1 -> }  
{ 5 At: a1 -> 99 }  
:Class C4 <Super Object  
  10 Array a1  
  :M At: ( index -- value ) At: a1 ;M  
  :M To: ( value index -- ) To: a1 ;M  
  :M Fill: Fill: a1 ;M  
:Class  
{ C4 o4 -> }  
{ 6 2 To: o4 -> }  
{ 2 At: o4 -> 6 }  
{ 99 Fill: o4 -> }  
{ 5 At: o4 -> 99 }  
TESTING X-ARRAY  
{ 10 X-Array xa -> }  
  :ONE 111 ;  
  :TWO 222 ;  
  :THREE 333 ;  
{ ' ONE 1 To: xa -> }  
{ ' TWO 2 To: xa -> }  
{ [ ; T3 [ ' ] THREE 3 To: xa ; T3 -> }  
{ 1 Exec: xa -> 111 }  
{ 2 Exec: xa -> 222 }  
{ 3 Exec: xa -> 333 }  
{ 4 Exec: xa -> }  
\  
HAVE ALLOCATE [IF]  
TESTING HEAP OBJECTS  

Forth Dimensions XIX/1
0 VALUE POBJ
( Heap> Point TO POBJ -> )
( Get: [ POBJ ] -> 1 2 )
( 3 4 Put: [ POBJ ] -> )
( Get: [ POBJ ] -> 3 4 )
( POBJ Get: Point -> 3 4 ) ( class binding )
( POBJ RELEASE -> )
( 10 Heap> Array TO POBJ -> )
( 6 2 To: [ POBJ ] -> )
( 2 At: [ POBJ ] -> 6 )
( 99 Fill: [ POBJ ] -> )
( 5 At: [ POBJ ] -> 99 )
( POBJ RELEASE -> )
{ : T10 10 Heap> Array TO POBJ ; T10 -> }
{ : T11 6 2 To: [ POBJ ] ; T11 -> }
{ : T12 2 At: [ POBJ ] ; T12 -> 6 }
{ : T13 99 Fill: [ POBJ ] ; T13 -> }
{ : T14 5 At: [ POBJ ] ; T14 -> 99 }
{ : T15 5 POBJ At: Array ; T15 -> 99 } ( class binding )
{ : T16 POBJ RELEASE ; T16 -> }
[THEN]
CR . ( Class tests complete )

ANS.TXT — ANS requirements

ans.txt
Version 0.2 alpha release 8/14/96 Andrew McKewan mckewan@austin.finnigan.com
This program requires the following ANS Standard word sets:

CORE
  all

CORE EXT
  :NONAME ?DO ERASE CASE OF ENDOF ENDCASE
    TRUE FALSE HEX NIP PARSE PICK TO TUCK U> VALUE \n
EXCEPTION (optional)
  CATCH THROW

FILE (ability to load text files)
  INCLUDED

MEMORY ALLOCATION (optional)
  ALLOCATE FREE RESIZE

TOOLS
  DUMP (optional)

TOOLS EXT
  [IF] [ELSE] [THEN]

The words from the EXCEPTION and MEMORY ALLOCATION word sets are optional and will
conditionally compiled using [IF] [ELSE] and [THEN].

No FILE words are used, but the source is distributed in text files so the system must have the
ability to load text files or convert the source to blocks.
MPE’s Forth Coding Style Standard

[Portions of this document, including parts of some of the examples, were edited lightly by FD for publication in this format.—Ed.]

Headerless words

If there is a requirement to make a word or set of words internal or external, headed or headerless, then this requirement is to be identified before the definition of the word or words concerned:

\ - R.G. - 30/10/91 - word1

HEX

INTERNAL \ or HEADERLESS : word1 ;
EXTERNAL \ or HEADERS

If the headers are to be removed with a beheading mechanism, this directive should also be clearly identified:

HEADERLESS : word1 ;
HEADERS
BEHEAD

Vocabularies

If a vocabulary or context switch is to be made in the source code, the vocabulary should be the same at the end of a page as at the beginning. This means that if a new page is inserted at the end of a page, the search order and defining vocabulary will be known:

\ - R.G. - 30/10/91 - io words

ALSO IO DEFINITIONS ...
...
...
PREVIOUS DEFINITIONS

Definitions

The definitions will then follow on the page. The detailed layout standard for definitions follows later. There will be a blank line between the end of the last definition on the page and the end-of-page marker.

The length of a page

There is no fixed length to a page. However, as a guide, a page might fit neatly onto a sheet of paper when printed. A definition should be as short as possible. If many words are grouped on one page, then the page will be as long as is needed to accept the whole group of words.

Layout of a definition

It is acknowledged that a Forth definition should be as short as possible. This may be two or three lines, or it may be 15 or 20 lines. The actual size will depend on circumstances, but should always be as short as possible. Short words encourage the reuse of small code fragments, which leads to smaller code and to reliable code. It has been said that there are three types of procedure call:

- call by value
- call by reference
- call by text editor

Call by value means using the actual value required as the parameter to the word being called. Call by reference means using a pointer to the data needed for the word being called. Call by text editor means not making a call at all, but copying the code in the text editor itself. This last is to be avoided because
- the code gets bigger,
- the code is harder to maintain.

Header block comments

One method for writing a lengthy descriptive comment for a Forth word is to use a header block. This is a block of comments just above the start of the word, which describes the function of the word in detail. This is normally detail or description which would not fit well in the in-line comments down the right-side of the page:

\ this word ...
\ ...
\ ...
: word1 \ - ; does ...
... ...
\ ...

MPE supports a long comment in the form of:

(( Function: foo
Author: SFP
Date: 19 May 95
Inputs:
Outputs:
Algorithms:
Changes:
Description:
))

Microprocessor Engineering, Ltd.
Southampton, England
The contents need to be agreed and used. There is nothing worse than a block comment with the template inserted but not filled out. Many users make these comments easier to find by using lines of asterisks.

\[
(( \text{*******************************} \\
... \text{*******************************} ))
\]

The form and contents of header comments need to be defined centrally within your organisation. See also the section on change history.

**Name and stack comment**

The first line of a definition will consist of the start of the definition - either a colon (:) or a CODE, label (L: or LBL:), etc. and the name of the procedure. This will then be followed by the stack effect for the word:

```
: WORD1 \ n1 - n2 n3 ; description \\
... \ ... \\
;
```

```
: WORD2 ( n1 - n2 ; description ) \\
... \ \ comment \\
;
```

```
CODE WORD2 \ n1 - n2 n3 ; description \\
... \ END-CODE
```

```
L: PROC1 \ - ; description \\
LBL: PROC2 \ - ; description
```

The ;, etc. will start at the very left-hand end of the line. There will be one space between this and the name of the word.

The stack comment and description will start some way across the line - but further towards the left and the word name than the in-line comments. *There will always be a stack comment.* Ensure the stack comment is correct. Within the stack effect, execution will be identified by one of the recognised marks:

```
<\r> --<\r> -->
```

The "-" description is recommended, as formal source-scanning tools will look for this rather than the others. If it becomes necessary to also document the return stack effect, a "++" or "R:" should be used in place of the "-".

It is good practice to follow the stack effect with a short description of the action of the word - about three or four words:

```
: D* \ d1 d2 - d3 ; double multiply
```

If there is a short description of the word, it should be separated from the stack effect by a semi-colon (;) or other obvious character. This will distinguish the description from a stack effect consisting of descriptive names for the stack items. Using a standard semi-colon, other formal tools such as source analyzers will correctly handle the source code and the comments.

It is also useful to establish conventions for naming items in stack comments. Clarity is the objective. For example the following have been seen to indicate an address and a length returning nothing:

```
a l \\
a l - \\
a/l - \\
addr len - ; the MPE house style
```

**MPE house rule:**

All words have stack comments and descriptions on the name line—no exceptions. Programmers who do not conform will be fired. Yes, this rule is important.

**Indenting**

The body of the word - the words it calls, or the assembler mnemonics it uses will be indented from the left hand end of the line. This indent will be uniform throughout the file, and will normally be two spaces. This brings the contents of a word in line below the name of the word. Control structures will be further indented. This is dealt with later on.

```
: WORD1 \ n1 n2 - n3 ; function to ... \\
... \\
... \\
;
```

**Phrasing**

Each line of code in a definition should constitute a readable and meaningful phrase. Forth should not be laid out so vertically that each line is individually meaningless. A single phrase will consist of enough code to perform some appropriate part of the application:

```
VAR @ 10 \+<\r> OVER 4 \<<\r> SWAP 3 \+ BILL +!
```

**Numbers**

Many compilers allow the base to be specified as the number is typed:

```
#100 \ decimal 100 \\
$100 \ hex 100 = decimal 256 \\
%100 \ binary 100 = hex/decimal 4
```

If the compiler to be used supports this feature, then it is good practice to use it, as there can then be no mistake which number is meant at any time. If the compiler does not support the temporary base definition, then it is best to always prefix a hex number with a zero:

```
HEX 0100 \ hex 100 = decimal 256 \\
0ADD \ hex ADD = decimal 2781 \\
ADD \ the word 'ADD'
```

**To be continued...**
The subject of this article is calculation of the International Standard 32-bit CRC (cyclical redundancy check). It uses nonce-words, or throw-away definitions, to build a table to speed it up. The Standard Forth definitions of `:, ;, and ANEW are discussed in the accompanying articles, "Tool Belt #01" by Wil Baden and "The View from Goat Hill #01" by Neil Bawd.

[See Figure One.]

update-crc-by-a-byte and CRC are equivalent. However, CRC will be five to eight times faster. Since you want to do it to every byte you read or write, the speed is important.

CRC-Table and CRC are the only two permanent definitions. The other words given here are compiled, executed, and forgotten.

To use CRC-32, set the checksum to TRUE (all bits on) and, for every byte written or read, use CRC to update the checksum. Be sure you have set the file-access mode to binary on MS-DOS type systems.

When you've finished writing, write out the checksum, low byte to high byte.

When reading, include the last four bytes you read in the checksum you have been accumulating. If everything has gone right, the checksum will be 0.

Here is what's printed during compilation.

```
\ CRC-POLYNOMIAL is EDB8832D
CREATE Crc-Table
HEX
00000000 , 77073096 , EE0E612C , 990951BA , 076DC419 ,
706AF4BF , E963A535 , 9E6495A3 , OEB8832 , 79DCB8A4 ,
E00E9E1E , 97D29888 , 09BD6C28 , 7EB17CB8 , E78280D7 ,
908FD191 , 1DB71064 , 6AB020F2 , F3B97148 , 84BE41DE ,
1ADAD47D , 6DDE4EBF , F4D4B551 , 83D385C7 , 136C9856 ,
646BA8C0 , FD62F97A , 8A65C9EC , 14015C4F , 63066CD9 ,
FAOF3D63 , 8D080DF5 , 3B6E4C8B , 4C69105E , D56041E4 ,
```

---

Figure One.

```
: ANEW >IN @ BL WORD FIND IF EXECUTE ELSE DROP THEN >IN ! MARKER ;
: :: S" ANEW NONCE : NONCE-DEF " EVALUATE ; IMMEDIATE
: ;; S" ; NONCE-DEF NONCE " EVALUATE ; IMMEDIATE
```

---

Figure Two.

```
1 ( The International Standard 32-bit CRC. )
3 CREATE Crc-Table 256 CELLS ALLOT
5 MARKER CRC-TABLE-INITIALIZATION
7 ( Define CRC-POLYNOMIAL from its coefficient terms. )
8 :: 32 26 23 22 16 12 11 10 8 7 5 4 2 1 0 (...)
9 0 BEGIN (... poly)
10 SWAP (... poly bit)
11 DUP 32 = NOT
12 WHILE
13 31 SWAP - 1 SWAP LSHIFT OR (... poly)
14 REPEAT (... poly bit)
15 DROP ( poly)
16 ;; CONSTANT CRC-POLYNOMIAL (...)
18 CR . ( \ CRC-POLYNOMIAL is ) CRC-POLYNOMIAL HEX U. DECIMAL CR
```

---

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Forth Dimensions XIX/1

---

Wil Baden is a professional programmer with an interest in Forth. To get the source for this article, send e-mail requesting "Stretching Forth: CRC-32 International Standard 32-Bit CRC."
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