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<td>PHACT DATABASE</td>
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by John G. Kemeny, Thomas E. Kurtz, and Brig Elliott

The founders of the BASIC computing language—John Kemeny and Tom Kurtz—discuss the past, present, and future of BASIC as a structured language and their new True BASIC compiler and interpreter.

**Programming in the UNIX Environment**
by Bruce H. Hunter

Languages under UNIX have received much popularity in recent months. From C to RATFOR to "languages" like yacc, lex, Shell, and awk, the UNIX language family is unique because each language communicates easily with the other UNIX languages, and they all share a common function base.

**Bubble Sort, Insertion Sort, and Quicksort Compared**
by Richard G. Larson

If you've been thinking that Bubble Sort is the only sorting algorithm available, consider what this author has to say about two more powerful approaches to sorting data.

**Improve Your Programming with Structured Techniques**
by Dr. Joseph B. Rothstein

From a disciplined and well-thought-out programming methodology comes a code design that tends to be more organized, reliable, and maintainable. This approach can help a programmer more clearly focus on the real problems and solutions involved in a given project.

**COBOL: Pride and Prejudice**
by Robert Wagner

According to this author, "revolutions do not succeed just because they are technically feasible. Failure of the old system is also required." He asserts that, while microcomputers and Pascal will probably be around for a long time, they will not replace mainframes and COBOL until they both become "senile."

**Exploring Ada and Modula-2**
by Namir Clement Shammas

Both Ada and Modula-2 have a number of new features and programming concepts in common, and their syntactic differences are also interesting to note. Here we take a critical look at both languages from five separate angles: data types, identifiers, program flow control, functions and procedures, and exceptions.

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Editor's Notes

As we present this premier issue of COMPUTER LANGUAGE, we look ahead with a positive and confident feeling that our new magazine will fill an important niche in the programming community.

We believe that for a long time there has been a real need for a magazine like COMPUTER LANGUAGE. In fact, during the past few months we haven't received just strong support for the magazine's concept; we've gotten a phenomenal amount of encouragement in virtually every area from editorial submissions to circulation response to advertiser sign-ups. Our main goal is to provide a well organized monthly magazine that focuses on the changing issues and trends in computer programming.

We hope you'll agree that our premier issue contains a balanced mix of interesting topics. In the magazine as a whole, we will always strive for breadth. In each article and department, we will encourage the author to convey the depth of a given subject in a clean, organized, and understandable way. And, to make certain that COMPUTER LANGUAGE becomes a servant of its readership, the publisher, Carl Landau, and I have decided to place a response time period of three months between this premier issue and the second issue. In October, COMPUTER LANGUAGE will go monthly, incorporating all the editorial feedback received from the premier issue.

One of the things I've enjoyed has been putting together the COMPUTER LANGUAGE bulletin board computer system. By using your computer (or terminal) and a modem, you can call into our remote CP/M-based computer at any hour of the day or night (phone: 415-957-9370) to:

- Write us an instant Letter to the Editor
- Download a program listing that was referred to in the magazine
- Submit an article you've written that you'd like us to consider for publication
- And a lot more . . .

About 70 percent of the material published in this premier issue was received electronically through the bulletin board system. Operating with this kind of system allows us to have a production turn-around time of three weeks. COMPUTER LANGUAGE, as a result, will be much more current than most monthly magazines could ever become.

And it's all possible because, as magazine publishers, we are in the rare position of having readers who are able to tele-communicate their material.

Many people have asked us to devote a department to their own favorite language, operating system, hardware, etc. But since our primary goal is to become an objective technical forum, we've decided to set up our monthly departments so that each one serves as a mechanism for focusing in on important issues in programming, rather than allow a department to become a soapbox for a particular faction in the programming community.

In our Back to the Drawing Board department, readers can write in and present their technical questions, problems, complaints, etc. And in our Designers Debate department you'll find a lively discussion on controversial issues in programming. Our Exotic Language of the Month Club department provides the space for a different contributing editor each month to talk about a small language that utilizes interesting features worth considering.

The Public Domain Software Review is a very special department. Here, we'll look into the amazing world of public domain software and keep you aware of new programs worth downloading and others worth avoiding altogether. Also, in our Programmer's News Wire department you can keep up to date on the latest compilers, utilities, hardware, and conference proceedings of interest to technical people. In Computer Visions, we'll sponsor an interview with a notable person in the technical community who will reveal his or her insights into the future of computing.

The publisher and I were both previously involved in a magazine many of you may have heard of—Dr. Dobbs' Journal. We both appreciate the role this and other magazines have played in the evolution of the technical world of personal computing. But Carl and I are not trying to recreate any past traditions with COMPUTER LANGUAGE. We simply want to provide a useful magazine that has a fresh, clean style.

We started COMPUTER LANGUAGE without the financial backing of a large publishing venture, so we must depend on advertising and subscription income to make the magazine grow in the coming months and years. And, to do that, COMPUTER LANGUAGE has to be more than just good. It has to be great.

What you read in the pages ahead is the result of many people's collective, caring effort. In the back of all of our minds, I think we've all felt that the programming community is ready for COMPUTER LANGUAGE. We're anxious to hear what you think . . .
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My goal with this column is to serve as your "designated information junkie." That means that each month I'll be collecting tidbits of news about the computer industry as it relates to the technical interests of software authors and systems programmers.

As you are probably already painfully aware, an immense amount of info gets published every month about computers and the computer industry. This became clear to me recently when a large consulting job kept me away from my reading for about three weeks. When I returned to some semblance of sanity (and my office), I faced a stack of magazines, trade papers, newsletters, and press releases that was over five feet tall. None of us can really keep up with the constantly increasing flow of raw data, but it's a challenge at least to try.

I look forward to writing this column because the readers of COMPUTER LANGUAGE are likely to be the kind of knowledgeable, technical people who enjoy keeping up with the important issues and trends in programming and hardware design. Many of you are dedicated, hardcore personal computer enthusiasts. This column will include a mixture of news items and pointers to articles, upcoming product announcements, conference proceedings, and other sources of information related to programming and computer languages that may be somewhat off the beaten path—or, should I say "off the beaten TRAC?"

If you don't find mention of your favorite subjects here, take a minute and drop me a note or, better yet, use the COMPUTER LANGUAGE remote CP/M bulletin board computer (phone number: (415) 957-9370) to leave me a message. For example, has anyone out there ever used Ralph Griswold's ICON (a worthy successor to SNOBOL) on the IBM PC? Maybe we'll have some answers in a Future Column. I hope you'll use the COMPUTER LANGUAGE bulletin board to let me know of interesting news, technical articles in obscure journals, etc. I can also be contacted via The Source (ID CPA025), or you can telephone me at (805) 967-7167.

Digital Equipment Corp. (DEC) is working on something called the MicroVAX II, a four-chip version of the popular VAX 11/780 superminicomputer. Altogether, the MicroVAX II chip set contains 1,220,550 transistors. DEC has not officially announced a projected delivery date for the new VAX, but mid-1985 looks likely. The previous MicroVAX I has been in production since March 1984, and is coming off the production line at a rate of about 250 per month. The MicroVAX II will have hardware floating point and should provide about twice the performance capability of the MicroVAX I. A stripped down version of the standard VMS operating system (known as MicroVMS) will be offered for both machines. Although originally due to be released with the first production MicroVAXs, MicroVMS has been delayed until the fall of 1984.

Speaking of delays, Ovation Technologies Inc. has once again delayed the introduction of its integrated software package called Ovation. The company's revised schedule calls for Ovation to be shipped by mid-October. Two other integrated software packages are being launched this month—Symphony by Lotus Development and Framework by Ashton-Tate Inc.

As an indicator of how competitive the personal computer software market has become, consider the case of Leading Edge Products Inc. When IBM announced the DisplayWrite I and DisplayWrite II packages, Leading Edge cut the price of its word processing package from $295 to $200. Two weeks later, IBM announced another series of inexpensive software for the PC and the PCjr, including yet another inexpensive word processor. The next day, Leading Edge dropped the price of its word processing program again—this time to a retail price of only $100.

You can see a revised version of the Apple Macintosh early in 1985, with expanded memory and probably 256K to 512K of RAM. Already selling at a rapid clip, the enhanced Mac should prove to be a serious competitor to the IBM PC.

The so-called "Fat Mac" isn't IBM's only worry. Hewlett-Packard gives every indication of being deadly serious about selling a significant number of IBM-compatible computers. Although the touch-screen HP-150 hasn't set the world on fire, the new notebook-size model called "The Portable" may do much better. For just under $3,000, the new HP is a lightweight (under 10 pounds) portable with a 16-line by 80-column liquid crystal display. It has the MS-DOS operating system in ROM as well as the Lotus 1-2-3 spreadsheet, a simple word processor, and terminal communications. Similar machines are expected over the next several months from IBM, Kaypro, and several other vendors.

COMAL (COMmon Algorithmic Language) is a little known programming dialect of BASIC that is popular in Europe. Best described as a hybrid of BASIC and Pascal, COMAL might also be called "BASIC without tears" (or at least without line numbers). COMAL was created by Borge Christiansen of Denmark in 1971 when his school purchased a Data General VAX. Commodore released a public domain COMAL for the popular C64, but a more advanced (and proprietary) version 0.14 is estimated to have over 50,000 users. Although mainly a Commodore phenomenon so far, COMAL for the Apple and the IBM PC is also under development. An active COMAL User's Group publishes COMAL Today. Issue no. 2 had 36 pages of information about the language and a number of sample COMAL programs. A subscription to the newsletter is $14.95 in the U.S. from COMAL Today, 5501 Groveland Terrace, Madison, Wis. 53716.

Q'Nial (Queen's University Nested Interactive Array Language) is a new language designed by M. A. Jenkins and Trenchard More. Using a model of nested array data objects, the Q'Nial language borrows ideas from APL, Lisp, and structured programming. The Q'Nial interpreter is written in C and was originally
developed on the UNIX operating system. It has been ported to a half-dozen other systems, including the IBM PC and the IBM 4341 mainframe. While running a Q'Nial program you can call UNIX utilities to create or modify files that can then be processed by Q'Nial. For more information, contact Nial Systems Ltd., Box 2128, Kingston, Ont., Canada K7L 5J8, (613) 549-1432.

When the IBM XT/370 was announced last fall, few people realized that most of the technical background on the inexpensive implementation of the 370 architecture had been published over a year earlier. In the July 1982 issue of the IBM Journal of Research & Development (Vol. 26, No. 4, pp. 401-412) an article written by P.W. Agnew and A.S. Kellerman titled "Microprocessor implementation of mainframe processors by means of architecture partitioning" appeared. The authors outlined seven approaches for implementing a complex architecture using large-scale integrated circuit technology. Even though the XT/370 cat is out of the bag, the article still makes for good reading since it covers other alternative solutions in enough detail to let the reader speculate about other low-end System/370 implementations IBM may be developing. If nothing else, the concluding sentence is intriguing: "...the 10-year trend of implementing successively higher-level architectures within a single microprocessor chip should be continued to and then beyond the architecture levels implemented by today's mainframes."

General Electric has developed a contrast enhancement technique using a photo-bleachable dye coating that is applied to semiconductor wafers at the beginning of the fabrication cycle. By using the coating, GE researchers have made experimental chips with line widths of 0.4 micron, using commercial optical projection equipment known as a "stepper aligner." This is about half the line width that can be produced with this equipment without the coating.

Digital Research and Softech Microsystems have decided to adapt their operating systems to the popular PC-DOS from IBM/Microsoft. By mid-summer, Softech plans to allow p-System applications to execute within a PC-DOS or MS-DOS environment. PC-DOS will act as a "host," with the p-System running as an application (only this particular application will just happen to be an operating system). This will allow software developed originally for the p-System to run under the much more popular PC-DOS. Digital Research has taken a different approach with what they call the "Concurrent PC-DOS" operating system. This reincarnation of Concurrent CP/M can run up to four PC-DOS or CP/M programs at one time. It requires a minimum of 256K of memory, although 512K and a hard disk are recommended for maximum efficiency. This multitasking capability is not yet available with the standard Microsoft DOS. The new operating system will be released in the third quarter and will cost $295.

US Software offers single and double precision floating-point software using the IEEE 754 standard. The package is available in source code for six processors (8086, 8051, 8085, Z80, 6809, and 68000). The same folks also make a small, efficient multitasking kernel which is also sold with full source code. For more information, contact them at 5470 N.W. Innsbrook Place, Portland, Ore. 97229, (503) 645-5043.

Two good new magazines are out that you should know about. UNIX/World is a glossy, nice-looking journal devoted to the UNIX operating system. They get points in their first issue for running a long satirical piece by Brian Boyle which pokes fun at UNIX. They have an impressive stable of writers who are knowledgeable about UNIX. Subscriptions are $18 a year from Tech Valley Publishing, 289 South San Antonio Road, Los Altos, Calif. 94022.

Another worthwhile new publication is IEEE Software. It has the editorial look and feel of its respected sister magazine Computer. Definitely aimed at software professionals, this quality magazine is full of outstanding articles and is carefully edited. It is published quarterly by the IEEE Computer Society, 10662 Los Vaqueros Circle, Los Alamitos, Calif. 90720 and costs $10 to IEEE members.

Trilogy Ltd. has abandoned its goal of producing a powerful computer compatible with IBM mainframes. Trilogy's strategy was to integrate a large number of chips on a single 2.5-in. diameter silicon wafer. For example, a complete IBM-compatible mainframe CPU was supposed to be fabricated on only nine wafers! However, because of technical problems with the wafer-scale integration, the delivery date for the completed Trilogy system was missed several times. Ultimately, the delays pushed the projected availability of the new system so far into the future that it seemed unlikely that the Trilogy computer would be competitive with new products expected from IBM. The company now plans to continue its development of wafer integration and may decide to build a less-ambitious computer using the wafer components. Gene Amdahl founded Trilogy in 1980 after leaving Amdahl Corp.—another IBM plug-compatible company he started after leaving IBM, where he was the chief architect for the IBM System 360.

Jack Tramiel, former head of Commodore, is starting a new firm called Tramiel Technology Ltd., or "TTL" for its development of wafer integration, and leaving Amdahl Corp.—another IBM machine maybe available in the U.S. by 1986. Leaving Amdahl, leaving IBM, where he was the chief architect for the IBM System 360.

Two good new magazines are out that you should know about. UNIX/World is a glossy, nice-looking journal devoted to the UNIX operating system. They get points in their first issue for running a long satirical piece by Brian Boyle which pokes fun at UNIX. They have an impressive stable of writers who are knowledgeable about UNIX. Subscriptions are $18 a year from Tech Valley Publishing, 289 South San Antonio Road, Los Altos, Calif. 94022.
Problem solving by reader feedback is what this column is all about. Back to the Drawing Board is your link to the world of COMPUTER LANGUAGE and its readers. This column is meant for you. It’s your way to communicate to a vast group of computer programming people and to help others by solving their difficulties.

We want to help overcome the perplexing problems caused by the lack of knowledge. But we’re not about to try providing such information the same way other magazines do. They set up one person as the “expert” who tries to find answers about anything and everything asked. We consider that to be a practically impossible task.

This is a reader participation column. Each month we will discuss a series of good questions that have been posed by our readers. And for the previous month’s problems, we will provide the solutions that are sent in by our readers—i.e., you.

When you see a problem that you think you can resolve, please share your knowledge. If you have questions that are begging to be answered, please feel free to ask.

There is no limit to the definition of “problem” either. Problems may range from hassles with a specific piece of software all the way up to gripes about the computer industry in general. And if you feel the need to air an opinion that could be considered controversial, don’t be afraid to express yourself. We are only biased in favor of one group—the readers of COMPUTER LANGUAGE.

A large percentage of our readers are well educated (many are Ph. D.’s), fluent in computer languages, quite experienced (anywhere from 2 to 30 years), and vastly opinionated—not to mention friendly, knowledgeable, and willing to help.

Each month in Back to the Drawing Board we’ll consider issues raised by such readers. This issue’s column is your invitation to participate in a lively and informative dialogue.

Since this is the premier issue, we don’t have much feedback—yet—but we do have the results from a survey of representative members of the professional technical community. You will be happy to know that the world is not made up entirely of anxiety-ridden, neophyte computer hobbyists sitting intimidated in front of their screens as the majority of glossy magazines on the newsstands would have you believe. An enormous number of competent and qualified computer people exist—they are the target of this magazine.

We asked some of them their views on the idea behind COMPUTER LANGUAGE, and we got some very interesting replies.

Richard Larson of Oak Park, Ill., wrote, “It’s a bit horrifying to see yet another computer magazine appearing—worse yet, a possibly interesting one.”

Linda Wilson of Billerica, Mass., expressed the opinion of most of the respondents, “Your magazine has the potential to fill a substantial information gap among existing computer publications.”

Similarly, Juan A. Navarro of McLean, Va., said, “This magazine is a much needed service for the professional computer person who wishes to avoid the hype associated with currently available publications (except for a few). I am willing to be involved.”

When analyzing our survey responses, we were pleased to discover that what the readers of COMPUTER LANGUAGE are hoping to see is just what we want to provide. If you know something about the topics on the following list, which was compiled from survey suggestions, please consider sharing your knowledge with our readers. Each item is credited to one source (as will be our practice), but the desire to see each of the topics covered in the pages of COMPUTER LANGUAGE was widespread. We hope that the list excites you as much as it does us.

Loren Amelang, of Philo, Calif., feels “hardware handshaking is a much neglected subject” and advises, “Don’t get too caught up in the 16-bit hype; the Z80 still does more work of more kinds and often does it faster.”

By Burton Bhavisyat

Not everyone agrees with that one. Do-While Jones of Ridgecrest, Calif., says, “Now everybody seems to be interested in the IBM PC, and nobody talks about CP/M-80 anymore... I doubt that I will write any more CP/M articles.”

Anton Dwydatis, Santa Cruz, Calif., would like to see discussions on 68000 assembly, programming icons, and windows, plus good searching and sorting techniques.

Ronald Gutman, San Jose, Calif., is hoping for an article about choosing symbolic names to improve programming productivity.

Marlin Meier, Mayfield Heights, Ohio, is interested in a C library with specific functions dedicated to compiler writing. Now there’s an idea that could be expanded upon any number of ways: standard libraries designed for standard generic applications would certainly make a programmer’s life easier.

Richard Rodman, Falls Church, Va., expressed his desire for articles on CP/M BIOS modification and construction. This would fit in nicely under the general topic of operating systems: design and customization.

A number of good topics for discussion were brought up by George F. Reeves, Decatur, Ga., who wrote that his interests included “random access techniques for files, algorithms for computing, sorting techniques, development of macro libraries, and their use, communications protocols, customization of CP/M’s BIOS, multiprocessing techniques, software protection and encryption, and data compression.”

Database management, B-trees, and file handlers are areas of concern for Chris Deppe, Woodland Hills, Calif.

On the subjects of artificial intelligence and expert systems, which we are anxiously waiting to read about, John E. Stanef Jr., Ellensburg, Wash., states, “Even the most complicated algorithms based on post-doctoral mathematics...
Readers?h

If that onewarmed your blood a little. "I'm a graduate physicist that drifted, Daciwylcrgoes ontostate." I spell cat

The final note of the month comes from industry will realizetheneedfora
machine-wide interchange standard for
media, from 370's to Cray-1's to SEL's to
PDP-11's . . . but as long as they are
applauded for incompatibility, it'll
never happen—we'll be drowned in a
sea of unsupported and incompatible

glitter boxes."

If that one warmed your blood a little, let's consider an essay written by someone who sounds very familiar. One of
themost fascinating replies to our survey
was submitted by Dan Daetwyler. Spring-

used about 30 different languages. From
to publish programs as well as articles. If
would release for publication. Frankly,
I'm a bit skeptical... as soon as a pro

can be a sea of unsupported and incompatible

to create an interface to suitable graphics drivers? You bet we do, and DRI's GSX is not
the answer!"

John Synde, Finksburg, Md., is "interested
in application requirements and pro-
tecting programs which influence language, e.g., recursion, structured
code, matrix manipulation, artificial
intelligence, graphics, etc..."

That was a list of some specific ideas
that readers hope will be treated by COM-
PUTER LANGUAGE. Equally evident in
our survey was that programming profes-
sions tend to be quite opinionated. Here
are some viewpoints that have been ex-
pressed about the future content of
COMPUTER LANGUAGE:

Lawrence Hughs, Tallahassee, Fla.,
writes, "Try not to get hopelessly lost in
trendy issues like Ada and Forth. Stick to
harc-core stuff."

Norton Kaplon, Pomona, N.Y., says,
"It might be interesting to survey readers
to elicit what they think would be useful
benchmarks for a variety of programs."

Professor David Ross of the University
of Iowa says he would really be interested
in seeing an article, collection of articles,
or monthly column on programming aes-
thetics. "Such an article would include
discussions and examples of programs
whose elegance and all-around rightness
are entirely self-evident," notes Ross.

"Most experienced programmers have, I
believe, a sense of this sort of aesthetics."

He also suggests "the magazine should
keep an eye on others which intersect it in
content and either cross-reference or re-
peat in condensed form the material con-
tained therein." Ross adds, "I hope the
magazine flies, especially now that Byte
has abandoned programmers in favor of
salesclerks."

A significant number of writers
expressed the ideas of Richard Rodman, Falls Church, Va., who says, "People who write soft-
ware for micros should not be so short-
sighted as to think that the IBM PC and
suchlike machines are anything more than
slightly faster turtles. Computer manufactur-
ers are now so 'consumerized' that
they are turning out sizzle without con-
tents, e.g., Macintosh—cutesy and use-
less. Someday the infantile computer
industry will realize the need for a
machine-wide interchange standard for
media, from 370's to Cray-1's to SEL's to
PDP-11's . . . but as long as they are
applauded for incompatibility, it'll
never happen—we'll be drowned in a
sea of unsupported and incompatible

glitter boxes."

If that one warmed your blood a little,
let's consider an essay written by some-
one who sounds very familiar. One of
themost fascinating replies to our survey
was submitted by Dan Daetwyler, Spring-
dale, Ariz.

"I'm a graduate physicist that drifted,
early on, into data processing. I have well
over 20 years of experience . . . and have
used about 30 different languages. From
your comments, I'm not sure if you intend
to publish programs as well as articles. If
you do plan to publish source code and


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Programming is a curious activity. On the one hand, it is a discipline of logic, both formal and practical. On the other hand, it is wracked by controversy over such topics as language preference, operating system environment, microprocessors, and techniques.

Perhaps it is a peculiarity of human nature that every possible topic has its adamant supporters and equally determined detractors. In any event, it is to this human trait that this column is devoted.

Each month, we will explore some realm of contention in the software world, considering such areas as ideal operating system environments, "universal" languages, or micro vs. mainframes. The field is broad, and everything is fair game.

If you have a topic that you want to bring into the arena, send us a letter or give us a call. You might have the opportunity to take the stand. And let us know if you think you can add to a topic that was presented here, for it is dissection that keeps this field alive and healthy.

This month, we present a discussion on the relative strengths and weaknesses of the two languages—C and Forth.

Both languages are in use in the mini- and microcomputer industry for systems development. Each has its own following of devoted (and sometimes fierce) proponents who proclaim the advantages of their chosen language with such fervor that one who is not initiated into the inner circle might wonder about the sanity of these programmers.

For this discussion, we are indebted to Edward Elhauge, Forth proponent, and to Russ Innes, C advocate. Both are software engineers, have experience with the languages, and are reasonably sane.

Forth and C are systems development languages—that is, they are generally used at a level very close to the machine for the purpose of building system utilities. In contrast, many other high-level languages such as Pascal, COBOL, or FORTRAN are used to build machine-independent applications. For this reason, a programmer may be expected to have a considerable knowledge of the machine or of the system architecture in order to use the language most effectively. This again is in opposition to the other high-level languages, which try to hide the machine from the programmer in order to achieve machine independence.

These languages are characterized by weak or nonexistent data typing, as opposed to the strong data typing provided by a language like Pascal. The data types available are relatively simple and unsophisticated and interface fairly easily with assembly language routines. Error checking during execution may be minimized in order to improve execution speed.

Weak data typing allows the programmer to view a variable in nearly any way he or she desires. For example, the same variable might be used as an integer in one part of the program and as a pointer (address) elsewhere. At the systems level, the programmer is often interested in the actual nature of the data being manipulated. Thus, sophisticated data types that hide the exact implementation of some information or data structure are absent. The exact implementation of such things as BOOLEAN types (provided by other high-level languages) are left up to the programmer in Forth or C.

Generally, the kinds of programs written in these languages include system utilities, support routines, or real-time and control programs. They reduce the need to program exclusively in assembler by providing a combination of the high-level language's expressiveness and the assembler's explicitness.

C was developed at Bell Labs by Dennis Ritchie for use on the DEC PDP-11 minicomputer. Many of the operations available, in fact, directly correspond to PDP-11 machine instructions. For example, the operator "++" is equivalent to the machine instructions, "fetch then increment the variable", or, "increment the variable then fetch". You might consider C to be a medium- to high-level implementation of PDP-11 assembler. Its syntactic similarity to Pascal makes it very easy to read as well as to learn.

Forth was developed by Charles Moore at the National Radio Astronomy Observatory as a language for developing telescopic device-control programs. The language allows you to write programs by creating "words" that each perform a certain basic function. For example, you might create a word called TURN-MOTOR, which turns the telescope's drive motor. This, along with other words, would be used to define a high-level word such as POINT-TELESCOPE, which performs each of the functions necessary to position the telescope to point to a particular celestial coordinate.

Q: What kind of application would you use C for?
A: Innes: People use C for things like system utilities, where you need to perform primitive operations, such as manipulations on bits, registers, or machine-dependent memory locations. C's set of operators and microvs. mainframes. The field is broad, and everything is fair game.

Q: And what might be considered a difficult task to implement in C?
A: Innes: People use C for things like system utilities, where you need to perform primitive operations, such as manipulations on bits, registers, or machine-dependent memory locations. C's set of operators and microvs. mainframes. The field is broad, and everything is fair game.

By Ken Takara

Forth Vs. C
structures are used, especially when there are languages like COBOL or RPG that handle those problems much better. C lacks sophisticated string handling capabilities and BCD (binary coded decimal), and its file access methods are relatively primitive. All of these things are frequently used for business work.

Q How about Forth? Where is it best used, and what would be considered difficult to do in this language?

A Elhaugue: Forth is good for writing control programs and real-time applications, which is the sort of thing it was designed for. With Forth you can easily manipulate small pieces of the program directly from the keyboard, without having to write special drivers for them. For instance, you could test the word that moves one motor on a robot. Or, if you wanted to monitor the effect of an interrupt handler or a specific task in a multitasking environment, you could easily do so without having to link any special modules. You can track problems while the program is running without halting it.

One of the hot things in business programs today is something called the "integrated environment." Forth is such an environment. You could build a set of business applications in Forth, and they will be able to communicate with each other. You simply compile the applications you want.

Of course, most business people find Reverse Polish notation a bit awkward, and the lack of string variables and real numbers make it far from ideal. You could do it, but it wouldn't be easy.

Q Can you describe some of C's strengths?

A Innes: C is both modular and structured. You can save object modules in a library and link them when needed. You can also make forward references—unlike Forth or Pascal, which require you to define everything before using it. Unfortunately, C doesn't let you nest subroutine definitions as Pascal does. They're all global, and that can be irritating when you want to restrict functions.

Unlike Forth, C is a compiled language. Where Forth's interpreter has to search down a linked list, C generates direct machine instructions, which make things go much faster in general. Since it is so close to assembler, you can use a number of operators that take advantage of machine-level functions to improve speed. In C, for example, the statement

\[ x = y + 1; \]

When the operator \( ++ \) follows the variable, it returns the value of the variable prior to incrementing. Alternatively, when it precedes the variable, it is incremented before returning the value. This reflects operations available at the machine level. The operator \( += \) is another example of a machine-level instruction in C. It generates a machine instruction of the form \( \text{INCR address, value} \).

You can also specify register variables—that is, you can tell C that a variable should refer to a register, which is useful for loop counters. I suppose they did this to avoid having to write an optimizing compiler, which structures the generated code for you in the most efficient manner.

C has local variables, which Forth does not. The set of variables associated with the current subroutine call is dynamically allocated on a stack, so you can handle recursive functions easily. Also, unlike Forth, C works with subroutine parameters by name rather than by manipulating a stack. This makes C code much more readable since you can quickly see the underlying algorithm.

Q What are some of Forth's strengths?

A Elhaugue: Forth is an extensible language. In most other languages, you would write subroutines that you call and extend in that way. But you can't actually make these new things an integral part of the language. In Forth, if you define a new word, you have added a new keyword to its vocabulary. (Listing 1 is an example of a few words from a Forth glossary.) This is how you program in Forth—by extending the language as you go. That's why you don't have all the functions that other languages provide for you. You build the ones you need.

Since Forth is based on a stack, the most natural way to handle expressions is in Reverse Polish (also called postfix) notation. With the standard prefix or infix notation, the compiler or interpreter has to check ahead and evaluate the arguments used by an operator and then verify that the arguments are correct for that operator.

In Reverse Polish notation, if an argument is an expression, that expression will already be evaluated by the time the operator that needs them is reached. In fact, compilers often convert the infix or prefix expression to Reverse Polish notation while parsing.

You write Forth programs by defining new words. These may be functions, variables, or constants. Since Forth builds all its words in a uniform manner, once you've examined the structures of all these words, you see that they all function in the same way. Because of this, you can actually create new data types such as n-dimensional arrays or string variables and add them to the language.
Could you mention programming styles in C?

Innes: C is a nice language to program in. For one thing, expressions are written in normal algebraic form. C has a limited macro-like facility—really a text replacement function. You can also include source files from a library. Using this feature, you don’t have to rewrite frequently used routines.

C code looks a lot like Pascal, so if you know that language you’ll find that C is very readable (printed here as Listing 2 and also available on the COMPUTER LANGUAGE bulletin board computer: (415) 957-9370). Of course, all the programming tricks that C gives you might encourage you to write some very obscure code, but you can abuse any language. C is closely related to UNIX since it was originally developed to create UNIX. The UNIX operating system provides task communication using "pipes." A task can send data or messages to another task via these pipes. This protects tasks from inadvertently destroying each other while writing in another task’s space.

A good part of C programming involves calls to the system to perform various tasks. Also, the system includes numerous libraries of small routines, programs, and other packages that can be called. There are many good packages available, including system utilities for doing disk-file management and full-scale relational data bases. So you don’t necessarily need to write everything in C when you need it. The idea is to call upon the resources of existing software to help you out rather than develop it all each time you need it.

How about Forth programming styles?

Elhaugc: In Forth, the idea is to factor a routine into its functional subroutines, then factor each of these until you reach a

```cpp
/* Include files for time routines */
#include <stdio>
#include <ssdef>

*     TIME_NONE - No timeout on clock
*/

time_wait( )   /* Function returns integer, no argument passed */
{   int status;   /* To return status of call */
   if ( TimeStatus == TIME_RUNNING )
   {   sys$waitfr( TIME_EF );
       status = TIME_OK;
   }   else
       status = TIME_NONE;
   return ( status );
}
```

Listing 2. continued
primitive level. Then you code starting with the primitives and work your way up. One aspect of Forth is that it’s quite terse. You like to keep the size of each routine small. You also need to use a lot of comments because of its brevity.

Forth doesn’t use disk files. The disk is organized into “screens,” where each screen is 1,024 bytes long and arranged into 16 lines of 64 characters each. You are required to fit definitions into these blocks so that no definition is more than one block long. But you often find yourself trying to cram your code to fit the screen limitations, and this can impair readability (printed here as Listing 3 and also available on the COMPUTER LANGUAGE bulletin board service).

Q What kinds of problems do you find with C?

Innes: Well, the terse symbols that make coding fast can encourage some people to write unreadable code. This is true if you use some of the tricks provided. For example, an expression like \( a = b + n + n \) is really cryptic. C’s string functions are limited; it lacks some of the sophisticated data structures that other languages offer and its file access methods are primitive. Also, if you have all the libraries you would want, it requires a large chunk of disk space. However, it is well-supported and easily portable, which are important in software development.

Q What sort of problems do you see with Forth?

Elhauge: Forth has a serious lack of standard utilities. The attitude is, “If you need it, build it.” This leads to a certain amount of duplicated effort. Some utilities are available, but they are distributed as source, and may require modification to make it run on your system because of slight dif-

Listing 2.

(Pseudo-code description)

Routine alpha_quick_sort (low_index, high_index)

if low_index = high_index then return endif

if low_index = prev(high_index) then
call sort2(low_index, high_index)
endif;

partition_index := alpha_partition(low_index, high_index);
call alpha_quick_sort(low_index, partition_index);
call alpha_quick_sort(next(partition_index), high_index) ;
return;

(Forth program)

Screen # 10001

0 : alpha-quick-sort ( low-addr high-addr -- : Sort strings )
1 over over >= ( are addresses equal? )
2 if drop drop exit then ( don't sort a singleton )
3

Listing 3.

Description

This example shows a function written in C that returns integer values. In C, all arguments are passed by value. In order to pass by reference, you have to actually pass the address as a value. The symbols "(" and ")" (braces) are used to delimit a begin...end block. Comments are delimited using "/*" and "/*" in a manner similar to PL/I. Note that ":= " is used for assignment while "== " is the comparison operation. Note also that C is case sensitive. Thus, the name TimeStatus is different from timestatus or TIMESTATUS. The #include and #define words are used by the C preprocessor. The former indicates that source code is to be included from a library, while the latter performs a global replacement of the first string by the second string. The line numbers are added by the compiler on the listing only. The functions beginning sys$... are calls to the VMS operating system and are not a part of C.
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ferences between versions of Forth.

The disk access scheme is a pain. It's been called "virtual storage," but it's more like "cache with least-recently-used replacement." The lack of a standard filing system and communications protocol makes it difficult to transmit data from one system to another. The screen limitation makes it inconvenient to write readable code.

For real-time work, for which Forth is best suited, a priority-encoded multitasking system would be desirable.

So, given all this, which language is better? Which should you use? On the one hand, C provides you with a fast, compiled language, a wealth of utilities to draw upon, and a standard, familiar syntax. On the other hand, Forth gives you total, immediate control of the machine and complete extensibility.

How would I select? I would try using both languages, learn them both, and try to use them for some simple tasks. Then, in the time-honored tradition of computer science, I would arbitrarily elect to use the one that appealed to me most at the time.

The best way to learn any language is by using it. However, if you wish to read more about C, there are numerous books available, starting with The C Programming Language by Brian Kernighan and Dennis Ritchie, published by Prentice-Hall (ISBN 0-13-110163-3). The standard for Forth programmers is Starting Forth by Leo Brodie, published by Prentice-Hall (ISBN 0-13-842922-7).

I truly look forward to being able to provide a well-moderated debate column every month in COMPUTER LANGUAGE. And I hope you will write in to me with your feedback on this and future debates. Leave me a message on the bulletin board service or send a letter to: Designer's Debate, COMPUTER LANGUAGE, 131 Townsend St., San Francisco, Calif. 94107.

Listing 3.

```
4 dup 3 pick -    ( diff. between high and low )
5 word-length =   ( two items? )
6 if alpha-sort2 exit then ( routine to sort two )
7
8 over over alpha-partition ( low high partition )
9
10 rot over word-length - ( ... low part - word-length )
11 recurse        ( apply sort to lower partition )
12
13 word-length + swap ( part + word-length high )
14 recurse        ( apply sort to upper partition )
15 ;
```

(Brief glossary of special words used)

alpha-sort2 ( addr1 addr2 -- )

Routinetosorttwostringsagainst each other.

recurse ( -- )

Recursively call the word within which it is found.

word-length ( -- n )

Constant returns number of bytes in an integer or address.

(Description)

This code is taken from a Quick Sort routine written in Forth. It operates on a list of pointers to characters strings, recursively sorting the list into alphabetical order. Since most work is done using the stack, arguments used by words must have been left by previous words. It is often useful to use stack pictures as comments when complex or obscure operations are being formed. You generally want to avoid having a word work on more than 3 items on the stack at a time. It is a good practice to show the stack picture alongside the word being defined to provide some indication of what that word is used for. You can quickly find each word as they are all separated by spaces. The token, " ( " opens a comment, and causes the Forth interpreter to skip ahead until it finds a ")". The closed parenthesis is not a token but a deliminator and need not be delimited by the space itself. The colon (":") starts a definition, and the semicolon (";") terminates it. The word being defined immediately follows the colon. Line numbers are provided for programmer convenience during editing and listing. In this example, the limitation imposed by the 16-line-by-64-character screen format may be seen. Some of the lines of code and comments are a bit cramped. The operators "+" and "-" work on the top two items on the stack and replace them with a single result.

Listing 3.
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- The string-handling package is the finest and most complete available.
- A listing of the nucleus is provided as part of the documentation.
- The language implementation exactly matches the one described in FORTH TOOLS, by Anderson & Tracy. This 200 page tutorial and reference manual is included with MasterFORTH.
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BASIC

Becomes a Structured Language

The founders discuss the language's past, present, and future.

By John G. Kemeny, Thomas E. Kurtz, and Brig Elliott

BASIC was born at 4 a.m. on May 1, 1964 at Dartmouth College. In the 20 years since then, it has probably become the most widely used programming language in the world. But during this time, BASIC has undergone many transformations—and not all of them have met with the approval of the original designers.

We invented BASIC for use in schools since students needed a simple but powerful computer language. Evidently a great many other people also wanted such a language, and BASIC grew in popularity in the 1970s.

But the language we designed 20 years ago, though good for its day, is no longer acceptable.

Commercial versions of BASIC have remained frozen at about the 1964 level of Dartmouth BASIC. At Dartmouth, however, our own BASIC grew and evolved as knowledge of programming languages evolved and as programming problems grew more complicated. We added subprograms to BASIC in the late 1960s, graphics in the early 1970s, and good control structures a bit later in the mid-1970s.

But we watched with increasing dismay as more and more students outside of Dartmouth grew up on bad imitations of our 1964 BASIC. So we decided to take matters into our own hands.

This article describes a new implementation of BASIC called True BASIC. Future BASICS will increasingly be based on the ANSI Standard, and they will all have the same features: functions, subroutines, matrix statements, fancy graphics, and so on. True BASIC is based on the ANSI draft standard for BASIC, now in the late stages of its technical development.

If that were all one could say about True BASIC, the article would end right here. True BASIC is interesting for two other reasons: it is built around a simple user interface based on a flexible screen editor, and its implementation is specially designed for educational settings. In both cases, we have tried to duplicate on microcomputers the Dartmouth computing environment we have known and loved. We first describe the language.

A structured language

In 1964, the term "structured programming" had not yet been uttered. The majority of programs were written in assem-
bly language. Then came COBOL and FORTRAN. And the GOTO statement reigned supreme. But for at least 10 years, BASIC at Dartmouth has included more sophisticated control structures such as do-while, if-then-else, and select-case. What do these control structures mean to a programmer? Well, suppose you want to write a program that flips coins, prints whether each coin is heads or tails, and keeps track of the results. Then, after flipping 50 coins, it reports the total number of heads and tails.

Written in Old BASIC (which is close to the 1964 version), the resulting program is seen in Listing 1. The program loops 50 times, and each time it checks to see if a random number was less than one-half. If so, it then counts it as a tail. If not, it counts it as a head.

The heart of this problem is the if-then test. Let's see how this works out in True BASIC (Listing 2). True BASIC uses an if-then-else structure to express the two-way branch. The result is the same, but isn't the second program easier to read than the first?

True BASIC doesn't require line numbers unless you use GOTO-style statements. Line numbers are never really necessary since True BASIC supplies all the constructs needed for structured (GOTO-less) programming, and several more. These include: select-case with several ways to express each case; do-while and its counterpart loop-until, an exception trapping structure; and structured ways to escape from loops, functions, and subroutines.

Also, True BASIC doesn't insist on using capital letters. Uppercase-only terminals are a vanishing breed. Use capital or small letters as you please. And, in addition to the REM statement, you can use the "!!" for either REM-type comments or comments at the end of other code.

Easy graphics

Back in 1964, few outside of research laboratories had the machinery to produce graphical output. Anyone who had such machinery could be expected to count pixels on the screen and do all their own arithmetic.

Since the inventors of BASIC didn't have such machines, the original BASIC did not have graphics. When interactive graphics did appear in the late 1960s, students at Dartmouth could draw pictures without counting pixels. And yet, when microcomputers became popular in the mid to late 1970s, their BASICs still required you to count pixels and do little sums in your head.

But True BASIC makes things easier. Just as the original BASIC made printing numbers and strings simple—no complicated format lists—so True BASIC makes drawing pictures simple.

```basic
100 REM FLIP COINS AND KEEP TRACK OF RESULTS.
110 REM
120 FOR I = 1 TO 50
130 IF RND < .5 THEN 170
140 PRINT "Heads."
150 LET H = H + 1
160 GOTO 190
170 PRINT "Tails."
180 LET T = T + 1
190 NEXT I
200 PRINT "Heads = "; H; "Tails = "; T
210 END
```

Listing 1.

```basic
! Flip coins and keep track of results !
for i = 1 to 50
if rnd < .5 then
  print "Tails."
  let tails = tails + 1
else
  print "Heads."
  let heads = heads + 1
end if
next i
print "Heads = "; heads; "Tails = "; tails
end
```

Listing 2.

```basic
! Print values of Sin between 0 and 20. !
for x = 0 to 20 step .2
  print x, Sin(x)
next x
end
```

Listing 3.
Let's look at a True BASIC program that prints the values of the sine function between zero and 20. It's a simple program (see Listing 3). The result describes a sine wave but not in a very convenient form. It prints a long table of numbers, part of which is seen in Table 1. A small modification makes everything much clearer. Change the PRINT statement to a PLOT LINES statement. Add a SET WINDOW command to describe what portion of the coordinate plane to view (see Listing 4).

In True BASIC, you describe how to plot things in your terms, not the computer's. One SET WINDOW statement can set your coordinates to run from zero to 20 (on the x-axis) and -2 to 2 (on the y-axis). True BASIC then does the messy work of figuring out pixels for you. If you move your program unchanged to another computer with a different number of pixels on the screen, it will still draw the same picture.

More sophisticated graphics let you define pictures, which you can then use like stencils. A picture is a graphical subroutine that can be drawn with (or without) various two-dimensional transformations applied to it. You can enlarge or shrink them, move them around, rotate them, or shear them, alone or in combination.

You may also fill areas of the screen with colors, cut and paste sections of the screen, introduce animation, and so forth. Lack of space prevents a complete description, but True BASIC includes the proposed ANSI BASIC graphics, which in turn are based on the international GKS level 0b standard.

**Recursion**

Functions that can call themselves are a popular and important part of computer science. The success of the LOGO language attests to that. Along with many of our colleagues in the early days, we paid no attention to this important idea. But we now realize that recursion provides the only sensible way for looking at certain problems in computer graphics, list manipulation, and equation solving. True BASIC lets you define your own functions, and naturally they may call themselves. A simple example is the factorial function. The factorial of a number \( n \), \( \text{Fact}(n) \) is defined as:

\[
\text{Fact}(n) = n \times \text{Fact}(n-1)
\]

That is, \( \text{Fact}(5) = 5 \times 4 \times 3 \times 2 \times 1 \), or 120. But since

\[
\text{Fact}(n-1) = (n-1) \times \text{Fact}(n-2) \times \ldots \times 1
\]

you can combine the two equations as follows:

\[
\text{Fact}(n) = n \times \text{Fact}(n-1)
\]

provided that you also make a special check when \( n = 1 \), to make the chain of calls eventually stop. (Otherwise, we'd try to compute \( \text{Fact}(1) = 1 \times \text{Fact}(0) \), and so on, with no end in sight.)

You can easily write Fact in True BASIC (Listing 5). Such a recursive program can be written in the 1964 version of BASIC, but it's very messy. It makes such a puzzle that readers of *Computer Language* may wish to try to figure it out. Unfortunately, this is the simplest way that recursion can be achieved in many current versions of BASIC (Listing 6).

Of course, most sensible programmers would calculate factorials using a loop rather than recursion. But there are many common problems, such as the computer solution to the Tower of Hanoi, which are simple with recursion and ridiculously complicated without it. In Old BASIC the best one could do to "fake" recursion is illustrated in the previous example.

**The user interface**

The second major component of the True BASIC system is the user interface. It continues the well-established model used at Dartmouth for over 20 years, which is also followed by most current micro BASICs. It has these features:

- **Commands that look like English words**
- **An automatic (default) source program editor**
- **Features based on the notion of a "current file"**

To these, True BASIC adds:

- **A modern, window-based screen editor**

It surprises us that so few writers of computer software (except for business software) realize that most of the users are, and will remain, novices. Familiar words are much easier to remember than computer jargon. Isn't *HELLO* simpler than *LOGIN*, and *GOODBYE* or *BYE* simpler than *LOGOUT*? How about *OLD* versus *LOAD*, and (our all time favorite) *LIST* versus *CATENATE*? Furthermore, a simple command like *RUN* does everything necessary to "run" the program. For example, if the program is in source code form, *RUN* compiles, loads, and executes. If the program has already been compiled, *RUN* does only what is necessary.

A single command, *OLD*, not only specifies the name of the program you want to modify or run, but also automatically invokes the screen editor. Users need not even be aware of the existence of a program editor. Users need not even be aware that there is a separate program editor. This style is consistent with experience at Dartmouth, except that in the old days the editor used line numbers. (In fact, True BASIC gives you both a screen editor and a line-numbered editor. You can use both at the same time if the program has line numbers.)

The heart of the user interface is the...
The four parts together take up about
The compiler translates your program
This style of compiler/interpreter com-
■ Take advantage of floating-point
The longest True BASIC program writ-
■ Debug with True BASIC’s built-in
debugger
■ Create and edit programs, sub-
program, or functions with the built-in
screen editor
■ Transport programs from computer
to computer with no rewriting
■ Create and edit programs, sub-
programs, or functions with the built-in
screen editor
■ Take advantage of floating-point
processors (e.g., 8087) automatically
The longest True BASIC program writ-
ten as of April 1984 contains about 150
separately compiled subprograms. Its list-
ing is over 180 pages long. It runs on the
IBM PC.

Implementation
The system is split into four parts. We
have already discussed the user interface.
The other three are: the compiler, inter-
preter, and run-time package.

The compiler translates your program
into an intermediate code. The interpreter
executes this code. The run-time package
takes care of complicated I/O statements,
built-in functions, and screen manage-
ment for the three other parts.

The four parts together take up about
64K bytes of memory. Since the entire
system resides in memory, one needs at
least 128K bytes of memory to run an
average-size program. Since True BASIC
lets you use all the memory you’ve in-
stalled, you can buy more memory if you
need more room. (Making more than 64K
bytes of memory accessible on the Intel
8088 processor was difficult, but we think
it’s a shame not to use all the memory that
is actually there.)

This style of compiler/interpreter com-
bination was first made popular by the
Pascal P4 compiler from ETH in Zurich,
Switzerland. The P4 system had only a
compiler and an interpreter, but both were
written in Pascal itself.

The result was impressive. Pascal
quickly became a popular language, in
large measure because it proved so easy to
transport the P4 system to new comput-
ers. Instead of rewriting the entire lan-
guage system for a new machine, the

The user interface is built around
windows. There are a minimum of two
windows—one for the screen editor and
one for input and output. On machines
that provide dynamic windows, like the
Macintosh, more than two windows can
be used. The contents of the windows can
be scrolled.

Since the screen editor is an integral
part of the system, it can be invoked
during the running of a program to, for
instance, display erroneous parts of a
program. Furthermore, the screen editor
can be used separately. It can be used for
ordinary word processing by adding a few
simple formatting features.

Expert users may prefer a different
style of user interface with more direct
control over what goes on. They may be
willing to remember a bigger list of com-
mands, some of them with mysterious
names. But once again we remind the
reader that the majority of our users will
be novices.

What about the advanced user?
It’s no surprise that BASIC is good for
programs that are 10 to 100 lines long. But
what about programs that are 10 to 100
pages long? Serious software developers
need good tools to help write such long
programs.

We’ve always believed that BASIC
should be an appropriate language for
serious programming. Just because a pro-
gram is long doesn’t mean that it should
be hard to write. The language should
help you as much with long programs as
with short ones. And so True BASIC
lets you:

■ Use all the available memory on
your machine without any complicated
overlaid or segment instructions
■ Write programs or functions as sepa-
rate units, put them in libraries, compile
them separately
■ Transport programs from computer
to computer with no rewriting
■ Debug with True BASIC’s built-in
debugger
■ Create and edit programs, sub-
programs, or functions with the built-in
screen editor
■ Take advantage of floating-point
processors (e.g., 8087) automatically

The P4 system was first made popular by
the Pascal P4 compiler from ETH in Zurich,
Switzerland. The P4 system had only a
compiler and an interpreter, but both were
written in Pascal itself.

The result was impressive. Pascal
quickly became a popular language, in
large measure because it proved so easy to
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ers. Instead of rewriting the entire lan-
guage system for a new machine, the

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implementors needed only to write a new interpreter. When that worked, the system was up and running.

The P4 system compiled Pascal into p-code. True BASIC compiles into b-code. The differences between b-code and p-code are subtle, though we believe we’ve made some improvements. But we tip our hats to the P4 team, who were the first to make it all work on a large scale.

Why not a pure interpreter?

Some readers may wonder why we chose a compiler-based system when our target market is education. Doesn’t current wisdom mandate an interpreter for novices? Don’t error messages (about syntax errors) have to appear fast? Aren’t compilers for experts?

Some feel that one needs an interpreter if one wishes to keep the user interface simple and see the error messages quickly. Contrast this with the fact that Dartmouth BASIC has always been compiled even when machines were slow and even back in 1964. What are the reasons?

First, about error messages. We disagree with the practice of those small BASIC interpreters that provide line-by-line syntax error detection while the user is entering the program. Such local error detection completely fails to identify global errors, such as the NEXT failing to match the FOR. Also, such immediate error detection interferes with the program-entering stage, especially if the user is a good typist. What truly is important is that the error messages are displayed quickly. And this is what a fast, single-pass, load-and-go compiler can do.

Compiler

The compiler is highly optimized for both space and speed. Since it is memory resident, it can’t take up too much room. Since it must compile the source program every time it’s run, it must be quite fast. These sound like difficult goals but, in fact, people have known how to write small, fast compilers since the early 1960s.

As we asserted, Dartmouth BASIC has always been compiled, even in 1964. Since the principles of compiler construction (and, in particular, of symbol table management) were only then being discovered, the earliest BASIC was simplified in certain ways to make compiling easier. Thus it allowed only one one- or two-character variable names.

On the other hand, the resulting machine code was very speedy—much faster than an interpreter would have been—even though the code was never optimized. For instance, the first compiler created one line-number table. When a GOTO statement was executed it jumped indirectly through this table. Many of today’s commercially available BASICs haven’t learned this trick; they scan the entire program from the start to find the target line number.

Today’s compiler technology is a little more advanced. The True BASIC compiler keeps track of jumps itself and emits b-code that contains direct jump instructions. It uses a heavily modified Samelson-Bauer bottom-up parser, which is very speedy. The compiler is an “in-memory” compiler, so it reads the source code from memory and places the b-code directly in memory. Since no disk access is required, compiling is fast.

Interpreter

At the heart of the True BASIC system is the interpreter. It’s written in assembly language and executes the b-code produced by the compiler. If the interpreter is slow, the entire system will run slowly. Therefore, a great deal of care has been expended on True BASIC’s interpreters.

Naturally, the interpreter must be rewritten for each new processor supported. The very first True BASIC interpreter was written in C for the Z8000 processor. The prototype True BASIC system runs on an IBM PC, so its interpreter is written for the Intel 8088 processor in assembly language. The same holds true for the next target machine, the Apple Macintosh, which has a Motorola 68000 processor. Each new processor requires a new interpreter, which must be rewritten from scratch.

But having identical processors is not always enough. Some changes to the interpreters may still be required. For instance, the IBM PC, IBM PCjr, and DEC

In 1964, under the direction of John Kemeny and Thomas Kurtz at Dartmouth College, the BASIC computing language was born. As an acronym for “Beginner’s All-purpose Symbolic Instruction Code,” BASIC was first implemented on the GE 225 computer. What made BASIC so different from the mainframe languages available during that time was that there suddenly became a way for the person with little or no experience in computers or mathematics to learn programming easily. Kemeny and Kurtz also created one of the first widely-used timesharing systems which has been adopted by several well-known commercial systems.

As other colleges and computer manufacturers adopted BASIC, they added enhancements to meet their own particular needs. Out of this came Extended BASIC, SUPERBASIC, XBASIC, BASIC PLUS and others. Although a standard was developed in 1978, a wide variety of BASICS still exist with many similarities, but with many individual quirks as well.

The most widely used version of BASIC in the microcomputer field was developed by Microsoft and is usually referred to as MBASIC. Although these BASICS are available on a number of microcomputers, the language is implemented differently on each system.

As Chairman of Dartmouth’s Mathematics Department for twelve years, John Kemeny also served as President of Dartmouth College from 1970 to 1981. In 1979, he took time out to act as Chairman of the President’s Commission on the Accident at Three Mile Island. He has authored roughly 100 publications, including many influential books and articles on mathematics and computing.

Thomas Kurtz was director of the Kiewit Computation Center at Dartmouth from 1966 to 1975. He now serves as Chairman of Dartmouth’s graduate program in Computer and Information Science. From 1974 through 1984, Dr. Kurtz served as Chairman of the American National Standards committee X3J2, charged with developing a standard for BASIC.

—by Hugh Byrne
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Rainbow all have the same 8088 processor. However, they differ in other ways. Graphic implementations usually cause the most problems since each computer has its own way of drawing lines on the screen, switching colors, and so forth.

To make things worse, even identical computers that run different operating systems may require interpreter changes. For example, the instructions used to save a file are different under the PC-DOS and CP/M operating systems, even when running the same computer. True BASIC uses the native operating system for the machine, rather than having its own customized operating system. (On the IBM PC, the preferred operating system is PC-DOS.) A different interpreter would be needed in order to run under CP/M. On the Macintosh, it will run in the standard windowing environment.

Much design effort has been focused on making the interpreter simple. The less the interpreter has to do, the less assembly code must be changed when transporting the system to a new machine.

// Listing 5. \n\n! Compute factorials of numbers 1 to 10.
! \ndef Fact(n)
! if n=1 then let Fact=1 else let Fact=n*Fact(n-1)
! end def

for i=1 to 10
print i, Fact(i)
next i
end

// Listing 6. \n\n100 REM COMPUTE FACTORIALS OF NUMBERS 1 TO 10.
110 REM
120 FOR J = 1 TO 10
130 LET N = J
140 GOSUB 1000
150 PRINT J, F
160 NEXT J
170 STOP
1000 REM FACTORIAL SUBROUTINE
1010 IF N > 1 THEN 1040
1020 LET F = 1
1030 RETURN
1040 LET D = D + 1
1050 LET S(D) = N
1060 LET N = N - 1
1070 GOSUB 1000
1080 LET F = F * S(D)
1090 LET D = D - 1
1100 RETURN
1110 END

BASIC history
More details about the history of BASIC can be found in the chapters "BASIC session" in History of Programming Languages and in Back to BASIC. Further details of BASIC are described in "Standard BASIC—On its Way," and "True BASIC."

References
Programming in the UNIX Environment

By Bruce H. Hunter

Certain operating systems have been traditionally associated with certain programming languages. When you think of an IBM operating system like OS/VOS, DOS/VSE, MVS, or VM, you tend to automatically associate it with languages like 360 assembly, JCL, and PL/1. When you think of small micro operating systems, you think of resident BASIC.

Until 1983, CP/M was the home of 8080 assembly and a great number of compilers for languages such as MBASIC, CBASIC, Pascal MT+ and others. With the influence of UNIX spreading across the micro-to-maxi spectrum of computers, the languages associated with UNIX have been receiving a lot more attention. Some of the UNIX languages are already familiar under other operating systems, but some of them are brand new to all non-UNIX programming environments.

The primary language of UNIX is C, but there are many other UNIX languages. RATFOR (rational FORTRAN) is somewhat of an anomaly now, but it used to be a UNIX language favorite. Lex, the lexical analyzer, and yacc, the UNIX compiler compiler, are both legitimate UNIX languages. The Shell interpreters are languages in their own right and include the Bourne and C Shells. Awk is both a language and a filter. Of the languages similar to those in other operating systems, UNIX also includes bas, a BASIC dialect, and f77, FORTRAN ANSI 77. Three of the so-called “text processors” (roff, nroff and troff) are actually more like languages. Depending on the version of UNIX and the type of installation, there may be many other languages to be found, including PL/1, APL, Ada, Pascal and COBOL. First let’s look at C.

The C programming language

It is not easy to accurately and comprehensively describe C in a single article. It has been called a high-level assembler, and that description is a good beginning. C is a structured language that is entirely function oriented. The program main is a function, and all called subroutines and system calls are functions as well. C functions do not have to receive parameters, nor do they have to return a value, so even procedures are functions in C.

In spite of the fact that C is a function-oriented language, it is ironic that C under UNIX has few functions of its own. A C function is actually a UNIX subroutine or system call. Consequently, UNIX C is quite different than C compilers that operate on other operating systems. UNIX C calls commands, subroutines and system calls with no hardware dependency. Also, it gives you direct access to the operating system. There is no third party you have to go through to get your hands on the system.

Outside of UNIX, C must make system calls to the operating system via DOS, BDOS or OS calls. This, however, is made transparent to the user because C compilers operating outside of UNIX deal with groups of functions that emulate UNIX operations, similar in a sense to languages that emulate the 8087 math processor. There are many good C compilers that run outside of UNIX, including some fine ones for 8- and 16-bit micros. Now that UNIX software is beginning to emerge, we are even beginning to see enhanced UNIX C compilers such as Safe C by Alan Feuer, author of The C Puzzle Book, published by Prentice-Hall.

Like most operating systems created before the last decade, UNIX was originally written in assembly. UNIX was then written in a succession of languages, and today most of UNIX is written in C. Only 10% of the UNIX kernel, the heart of the system, is written in assembly. C was created to replace assembly for systems level work, and it is superb for that purpose. Besides making systems-level programming much faster, C also eliminates most of the hardware dependency associated with assembly.

Because of C’s intrinsic hardware independence, it has gained a reputation for being the language of portability. One of the reasons UNIX can be transported...
The UNIX Shell

Next to C, the UNIX Shell is the most important utility in UNIX because it is the interface between the user and UNIX. The Shell is in a sense an interpreted language, ready to be called from the minute you log on.

You have probably heard about the UNIX Shell, the Bourne Shell, the Berkeley Shell, and the C Shell. With so many names, it might seem a little confusing at first. Actually, only two main shells are available under UNIX. The most common Shell is the Bourne Shell, sh, the creation of Steven Bourne. The Bourne Shell is the original Version 7 UNIX Shell. Its counterpart is csh, the C shell, part of the Berkeley-enhanced UNIX distribution and therefore also called the Berkeley Shell. Essentially, the C Shell does what the Bourne Shell does, but it uses C syntax.

The primary purpose of the Shell is to be a command line interpreter, interpreting command lines as they are entered from the keyboard. As such, the Shell is the only interface between the user and UNIX. Similar in a few respects to CP/M’s CCP, the UNIX Shell has a simpler side, interpreting command lines one at a time and causing the one-liner instructions entered from the console to be acted upon by UNIX as a whole. In the following example, cp is the UNIX command to copy a file:

```
$ cp textfile textfile.bak
```

The Shell will cause textfile to be copied to textfile.bak.

But the Shell has a more complex side, far more complex than CCP, CP/M’s SUBMIT, IBM’s EXEC, or EXEC2. It is a full-fledged interpreted language as well. It isn’t limited to executing a series of simple commands. The Shell reads source code written in Shell script and interprets each line of code the same way
that BASIC and dBASE II do, one line at a
time. To give you an idea of how sophis-
ticated the UNIX Shell is, it has incre-
mented and non-incremented loops. It
also has an if-then-else, an else (else-if),
even and a case structure. The Shell lan-
guage is geared to deal with numbers or
strings, and it does a remarkable job
dealing with file names and command
line arguments.
As mentioned earlier, the Bourne Shell
comes standard with UNIX, but it is not the
only Shell in town. For the past
several years, the University of California
at Berkeley has been a haven for UNIX
students, programmers and system
programmers, and the result is a whole set
of enhancements to UNIX, including the
C Shell.
As its name implies, the C Shell is a C-
like command interpreter. It uses all of the
C operators and constructs, and it also has
additional, nifty features like remembering
the last line you typed in at the con-
sole (called a history). You can create
aliases for command names in the Shell,
so it is possible for each user to tailor indi-
vidual commands to his or her own needs.
To a dyed-in-the-wood C programmer, the
C Shell seems like an old friend be-
cause it incorporates so much of the C lan-
guage. The Berkeley Shell (C Shell) is ex-
tremely popular, and many of its special
features may, due to popular demand, be-
come part of the UNIX standards some
day. Until that time, both Shells (Berkeley
and Bourne) can be stored and used on
UNIX systems. Whichever Shell is being
used is the UNIX Shell at the time.
The Shell allows a series of commands
to be saved and recalled when needed,
which saves the drudgery of retyping
them. The best way to explain this con-
cept is to present a Shell program and de-
scribe what it does.
Consider the following scenario. A sys-
tem administrator often has a file contain-
ing a standard message of the day, which
we'll call motd. However, he or she often
has to create another motd file for specific
occasions such as notifying users of a
scheduled shutdown. The old motd file
can be renamed, and when it comes time
to go back to the original motd file, all that
is needed is a swap. The following is a
UNIX Shell program in Bourne Shell
script which performs the swap:

```
cp motd motd.tmp
```
```
cp motd1 motd
cp motd.tmp motd1
rm motd.tmp
ls -I motd
``` cat motd

Although this series of commands is not
difficult to create extemporaneously, hav-
ing done it once, why ever do it again?
These Shell commands are entered to a
file as a program by using an editor. The
program can be given any appropriate
name, like motd.swap, and is simply in-
voked by name, like this:

```
# motd.swap
```

You can also use this technique to create
commands useful within your own envi-
ronment from already existing com-
mands. For example, when roaming
around the UNIX file hierarchy, it's not
unusual to get lost from time to time.
From personal experience, I've found it
really handy to be able to find out what
machine I'm on, what terminal, where
I am in the directory, and what is in the
directory, including all file attributes.
The following Bourne Shell script does
just that:

```
: d a Utility for a full listing with extras
who am i
vmid
date
pwd
ls -l
``` 

The line beginning with a colon is a com-
ment. `vmid` is a command used on ma-
chines running UNIX on a virtual operat-
ing system. A number of UNIX virtual
machines can exist on a single physical
machine. In these cases, it's necessary to
have a command to tell you which ma-
chine you're on. The `who am i` program
line yields the logon name associated with
your parent Shell. `date` prompts the time
and date. `pwd` tells you where you are in
your file hierarchy. `ls -l` will generate
a long listing of the files in the current
directory.

Shell programs allow you to create ap-
plications programs with an interpreted
language that interacts with the operating
system. If you have to create an applica-
tions program, doing it in the Shell is the
fastest way. Quick and dirty programs are
not difficult to create in either Shell and
Shell programs take up very little room in
memory. If the Shell program is success-
ful but runs too slowly, as interpreters
tend to do, the Shell program can be
rewritten in C. Transposing a C Shell
program into a C program is not a diffi-
cult job—the two languages share syn-
tactic similarities.

Yacc and lex

To fully understand UNIX languages, you
need to be familiar with yacc. Yacc is an
acronym for yet another compiler com-
piler. Before yacc, language compilers
and interpreters had always been written
in assembly. Eventually, many people be-
came interested in defining the properties
of a language in terms of its grammar. By
making a science of defining the methodo-
logy of parsing and lexigraphical
analysis, it soon became apparent that a
language compiler compiler could be con-
structed. Soon it was the rage for graduate
students to write compiler compilers, and
that's when yacc was written.

Yacc interfaces with lex, the lexical
analyzer, by first performing a lexical
analysis of the program input and then al-
lowing the tokens to be parsed in accor-
dance with the rules of standard BNF syn-
tax specifications. In simpler terms, lex
defines what the language tokens will be
and then creates a series of specifications
showing what will be done with the tokens
once recognized. Yacc uses C syntactic
conventions. If a compiler writer can
clearly define the language syntax, the re-
sulting compiler or interpreter produced
by lex and yacc will be smaller than one
written in assembly and far better than
one created in a high-level language. The
parsing tables constructed by yacc are
much more efficient than the hundreds of
lines of code it used to take to accomplish
the important task of parsing. The syntax is translated into a series of tables that do the majority of the work. This is the secret of yacc's success. If there are conflicts in the resulting language, it is because of conflicts in the specifications. Language compilers written in yacc provide tightly optimized code.

Awk
UNIX has a number of filters that are simply programs that modify text passed through them. A typical UNIX filter is `sort`, a utility to sort the contents of a file. Other filters like `grep`, `egrep`, and `fgrep` find patterns in text and print them out either to the screen or another file.

The other UNIX filters are more complicated. Picture a file that is too large to be encompassed by an editor. How are you going to deal with it? `sed` is a screen editor that doesn't encompass the entirety of a file. The file passes through it, allowing files too large for a conventional editor to be edited. Awk is even trickier yet. It reads through a file like `sed` but with a very big difference. Awk has an entire C-like language to go along with it. Awk is oriented to files, records, and fields. It will process a file by taking each line and performing all sorts of miracles on any or all fields. Awk can swap them, ignore them, total or average them, or execute any operation that can be conceivably programmed into a file handling utility. The constructs of the language give the programmer C-like operators, a `case` structure, an `if-else`, and all the programming tools expected of any language. Although awk is difficult to learn at first, once mastered it will do wonders. It is a filter and a language.

In programmers' terms, awk is a language tailored for a specific purpose: you write programs in it to filter files. This means that you don't have to write file handling routines. No more open, close, read, write, and other file drudgery. Awk is built for all that. When you learn C, you learn the basic language of UNIX, but when you learn awk, you start getting into the subtleties of the philosophy of UNIX.

F77
It is my opinion that F77 FORTRAN was put into UNIX just so there would be a familiar and recognizable language for those used to other operating systems. F77 FORTRAN is bare bones ANSI 77 FORTRAN with no enhancements. To date, it is the only UNIX language in which I have found flaws. Early versions found on UTS, a mainframe version of UNIX, could not handle `type double` because of a parsing error. Version 2.2 (System III) has this corrected. At Bell Labs, F77 probably received more use by the RATFOR preprocessor than from straight FORTRAN programmers. However, it is a substantial improvement over an enhanced FORTRAN IV or ANSI 66.

FORTRAN is hard to beat as a number cruncher. Its intrinsic functions for math are superior to anything this side of PL/1 or APL. The 77 version is a vast improvement over the 66 version in many ways—one is that it will tolerate white space in the source code, which allows it to approximate a structured language. It has a decent `if-then-else`, `end-if`, and `else-if`, so a good programmer can keep GOTOs and labels down to a minimum and write close to top-down, structured code. You can even create a `case` structure. Most important of all, scientists and engineers are still being trained in FORTRAN. As long as FORTRAN refuses to die, at least under UNIX it has a good home.

RATFOR is not a compiler. It is a pre-processor to convert RATFOR source code into FORTRAN 77. RATFOR is a language created in C's image. It does not have C's ability to access individual bits, but it is a viable structured language that is more than capable of holding its own on string processing. FORTRAN's weakness. RATFOR was made nearly immortal by Brian Kernighan and P.L. Plauger's `Software Tools`, published by Addison-Wesley. RATFOR saw some noticeable usage in the last decade, but in today's UNIX and non-UNIX world, it takes a back seat to C. If one has to learn a C-like language, why not C itself? The major philosophical thought behind RATFOR was that it could be transported any-

where FORTRAN could be found, and that was just about anywhere in the pre-micro world.

Pascal
Pascal is a borderline UNIX language. It is not part of the original AT&T implementation, but few UNIX systems are without at least one version of Pascal, especially if the UNIX environment is one where programmers can be found. The crux of the UNIX-Pascal problem is deciding which version of Pascal is best to use. The current industry favorite is a version of Pascal that originated at Berkeley. It is an International Standards Organization (K. Jensen and N. Wirth) set, and as such is severely limited. The enhancements found in commercial Pascals in micro and mini environments are so commonplace that they will undoubtedly become part of the ISO set. Those enhancements in common Pascals and FORTRAN are often strange origins) show up in UNIX. One version, called Pascal 8000, was created for the Australian Atomic Energy Commission!

The Berkeley version of Pascal, BSD Pascal, has the advantage of being offered with an interpreter as well as a compiler. The interpreter takes most of the pain out of debugging, a tremendous timesaver. It does so by offering some of the best error diagnostics I have seen from any language package.

Other features of Berkeley Pascal are a UNIX front end that allows redirection and pipes just as C and F77 do. This feature alone makes it a true UNIX language because it interfaces with the host UNIX environment rather than sitting on the sidelines like a "foreign" language. Berkeley Pascal also allows separate compilation, a feature necessary for any language used on a serious system. An interactive source code debugger is also supplied.

Debugging
The debugging of source code is so important that most UNIX systems have at least two debuggers, `decon` and `adb`, and there are often more. The standard UNIX debuggers, which are for compiled lan-
tools. They are all interrelated and work as a true system. The overall result is a programming environment that is unmatched anywhere. Beyond program and systems development, UNIX has the ability to document the results and install online manuals for the software created as well as conventional documentation—from memos to entire books, including typesetting.

**UNIX's uniqueness**
The UNIX language family is unique because of the ability of its individual languages to communicate with each other and its ability to use a common function base. C programs call Shell scripts and Shell scripts call C programs with equal ease. Similarly, both the C language and the UNIX Shell call awk, grep, egrep or sed. To some extent, UNIX languages almost seem as if they comprised one gigantic language, or they could be perceived as separate entities that network each other. 

Because of the UNIX languages' ability to communicate with each other, UNIX is a unique programming environment, ideal for programmers. If you understand what is special about the team of UNIX languages, you are on your way to understanding UNIX.

Bruce Hunter is a UNIX systems administrator for Interstate Electronics in Anaheim, CA. He has authored two books—Fifty Pascal Programs and Understanding C—both published by Sybex.

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CIRCLE 3 ON READER SERVICE CARD
Bubble Sort, Insertion Sort, and Quicksort Compared

Choosing the right sorting algorithm for the right task.

Sorting data is an important use for computers. It is also a valuable tool in developing other applications. But selecting a sorting algorithm that will perform best for a given job can be difficult since no algorithm is appropriate in every situation. Let’s look at three popular sorting algorithms—Bubble Sort, Insertion Sort, and Quicksort—and consider their relative strengths and weaknesses.

Finding data in a sorted table is an obvious case where a sorting algorithm is needed. Think how much harder it would be, for example, to find a name in the telephone book if the names were not listed alphabetically. Sorting is often used to maintain symbol tables for compilers and assemblers. (Several years ago I wrote a cross assembler which assembled Z80 code on an IBM/370. By changing the algorithm that I used to sort the symbol table, I almost doubled its speed on large assemblies.)

Another example—suppose you wanted to find all duplicates in a list of 10,000 numbers. You could do this by comparing each number with all the numbers following it in the list, but this would involve approximately 50 million comparisons. Alternatively, if you could efficiently sort the numbers into increasing order, you could find duplicates by doing the 9,999 comparisons needed to compare each number with the number immediately following it.

Bubble Sort is probably the most popular sorting algorithm among computer hobbyists. This is unfortunate. Although there is no “best” sorting algorithm, many experts believe that Bubble Sort is a leading candidate for being the worst.

Basiclly, Bubble Sort works by going through the array being sorted and comparing adjacent elements. If two adjacent elements are in the wrong order, they are exchanged. By passing through the array repeatedly in this manner Bubble Sort eventually gets all pairs of elements in the correct order—at which point the array is finally sorted.

An examination of what happens to individual elements shows the reason for the name Bubble Sort. On the first pass through the data, a succession of exchanges causes the largest element to “bubble up” to its final position. On the second pass, the next largest element bubbles up to its final position, and so forth.

One possible improvement in Bubble Sort involves keeping track of the location of the last out-of-order pair that was exchanged. Any data beyond this point must be in its final position and need not be examined again. In Listing 1 (printed here and also available on the COMPUTER LANGUAGE bulletin board service remote CP/M computer: (415) 957-9370, see disk file SORT1.LTG), the variable LastSwap is used to record this location. It is also used to record whether or not the data is already in order. LastSwap is initialized to 0 before each execution of the inner loop. If it is still 0 after the execution of the inner loop, then there were no exchanges and the data is sorted.

It can be shown that the average number of comparisons done by Bubble Sort on randomly ordered data is approximately \( n^2/2 \), where \( n \) is the number of elements.

By Richard G. Larson

Bubble Sort is a relatively inefficient sorting algorithm. When sorting large arrays, a lot of sorting algorithms are many times more efficient.

For sorting small arrays, Insertion Sort is significantly faster and somewhat simpler. One of the simplest sorting algorithms available, it works by repeating the following for \( j \) running from 2 through \( n \): (Assume \( X[1] \) through \( X[j-1] \) are in sorted order.) Take \( X[j] \) and successively compare it with \( X[j-1], X[j-2], \ldots \), while moving each element larger than \( X[j] \) over one position. When the first \( X[i] \) is found that is not larger than \( X[j] \), insert \( X[j] \) immediately following it.

A standard modification (see Listing 2, also on the bulletin board service computer as disk file SORT2.LTG) is to put a dummy data element at \( X[0] \) that is known to be smaller than \( X[1] \) through \( X[n] \). This eliminates the need for testing in the inner loop whether the loop index has reached the beginning of the array; even if it has, it will always stop when it encounters the dummy value at \( X[0] \). Another minor improvement can be made by keeping the value of \( X[j] \) in a separate variable rather than as an array element. We expect that a compiler will produce code to access a variable more efficiently than an array element.

The average number of comparisons done by Insertion Sort on randomly ordered data is approximately \( n^1/4 \). The number done in the worst case is \( n^1/2 \). In the best case—which is when the data is already sorted—the number of comparisons done is approximately \( n \).
The most important feature of a Quick sort implementation is the selection of the partitioning element. Ideally, about half of the elements in the segment being sorted should precede it and about half should follow it. A simple implementation of Quick sort is given in Listing 3 (printed here and also available as disk file SORT3.LTG on the bulletin board service). This implementation is a pedagogical one and is not intended to be used in an application program. It consists of a recursive procedure, BQS, which does the actual sorting, followed by a procedure, BasicQuickSort, which sets things up and calls BQS. The implementation in Listing 3 simply uses the first elements of the segment as a partitioning element. Assuming the array elements are in random order, this is not a bad choice. However, if the array is not in random order (e.g., it already happens to be sorted), this choice can be disastrous.

Once the partitioning element is identified, the segment is scanned from the left until the first element not preceding the partitioning element is encountered. The segment is then scanned from the right, stopping at the last element not following the partitioning element. When these two elements are located, they are exchanged. The two scanning processes continue until they meet in the middle of the segment. Partitioning is completed when the partitioning element is inserted at the meeting point.

This version of Quick sort can be shown to take about $2n \log_2 n$ comparisons on randomly ordered data. The fact that the function $\log_2 n$ is much smaller than $n$ for large values of $n$ (e.g., $\log_2 1000$ is about 10) implies that, for large $n$, Quick sort will do many fewer comparisons on the average than Bubble Sort or Insertion Sort. In the worst case, Quick sort does about $n^2/2$ comparisons, which is as bad as Bubble Sort.

What is worrisome about this version of Quick sort, however, is that the algorithm is at its worst processing already sorted data. When the array is in order, choosing the first element of a segment of a size $s$ as a partition element gives two sub-segments of a size 0 and size $s-1$. Quick sort operates most efficiently when partitioning results in two sub-segments of nearly equal size. The version of Quick sort in Listing 3—which is the most easily understood version—should not be used unless you are certain that the array to be sorted is in random order.

An enhanced version of Quick sort is given in Listing 4 (available only on the bulletin board service as file SORT4.LTG). Again, I present a recursive routine, QS, followed by a routine, Quick sort, which calls QS and then does some final computations. Table 1 shows that these improvements give small decreases in run time over the version presented in Listing 3. The enhanced version’s most important advantage—which does not appear in the table—is that it is less likely to behave badly on non-random data.

The most important feature of a Quick sort implementation is the selection of the partitioning element. Rather than simply taking the first element of the segment—on the assumption that it is randomly located within the partition—take the median element of the first, middle, and last elements of the segment. If the array is already ordered (or nearly ordered), this is obviously a good choice. For a randomly ordered array, it is also a good choice and gives a partitioning element that is closer to the middle point than the first element. (The average number of comparisons goes down from $2n \log_2 n$ to $(12/7)n \log_2 n$.) Some people like to partition the segment using the numerical average of the first and last elements, but this won’t work very easily if you are sorting non-numeric data.

Another improvement can be made by noting the fact that the procedure BQS ends with a recursive call. This call can be removed by setting the values of the parameters appropriately and re-executing the body of the procedure. This is often described as tail recursion. It is also desirable to limit the depth of recursive calls because deep recursive calls use more memory and a recursive call is often more time consuming than re-executing the procedure block. In the procedure QS,
this is achieved by doing the recursive call on the shorter segment and using tail recursion on the longer segment. Doing this guarantees the depth of recursion will never exceed \( \log_2 n \).

The final improvement comes from the fact that for very small segments, Insertion Sort is more efficient than Quicksort because of Quicksort’s complexity. This means that when the array is almost sorted, it is better to abandon Quicksort and finish the job with Insertion Sort. By doing this you can sort data elements most efficiently since every element is near its final position. This is done in the procedure \( QS \): \( QS \) does not sort a segment unless its length is greater than \( M \) — a constant in the procedure. The value of \( M \) depends on the specific implementation. In Donald E. Knuth’s *The Art of Computer Programming, vol 3. Sorting and Searching* (pp. 119-122), you can see how the best value of \( M \) can be found in a sample assembly language implementation.

Knuth uses information on instruction timing and some subtle mathematical analysis of the probability of taking different paths in the procedure.

A simpler approach is to find the value of \( M \) by experimentation. For example, with my machine and my compiler running this procedure, the correct value of \( M \) was 12. However, the value of \( M \) is not critical. The execution times for this version of \( QS \), sorting an array of 5,000 elements, with \( M = 6 \) and \( M = 18 \), were only about 2% greater than with \( M \) equal to 12. \( M \) equals 10 is usually a safe choice.

So, which sorting algorithm is the best to use? If the array to be sorted is small (e.g., substantially less than 100 elements), or if the data to be sorted is already nearly ordered, then Insertion Sort is a reasonable choice. Otherwise, use an enhanced version of Quicksort like the one given in Listing 4. Conventional wisdom says this is the fastest “average case” sorting algorithm and the choice of the median element as the partitioning element gives good protection against cases where the data to be sorted is in extremely random order.

Mathematical proofs of many of the assertions made in this article can be found in Donald Knuth’s book *The Art of Computer Programming, vol 3. Sorting and Searching*, published by Addison-Wesley, 1975. Anyone who is interested in the more subtle problems connected with sorting algorithms will find an incredible wealth of information in that volume.

The algorithms presented in Listing 1, 2, 3, and 4 were compiled using Microsoft Pascal (version 3.13) and run 10 times each on various sizes of arrays filled with random real numbers on an IBM XT with an 8087 chip under DOS 2.0. The results are presented in Table 1. Since the resolution of the system clock under DOS is only 0.05 sec, the timing for the two versions of Quicksort for the smallest values of \( n \) should not be taken very seriously.
Richard Larson received a B.S. from the University of Pennsylvania, an M.S. and Ph.D. from the University of Chicago—all in the field of mathematics. He then went on to teach at M.I.T. and the University of Illinois at Chicago. While on sabbatical leave at Rutgers University in 1974, he became interested in applying computers to abstract mathematics. He is currently a professor in the Dept. of Mathematics, Statistics, and Computer Science at the University of Illinois at Chicago.

<table>
<thead>
<tr>
<th>n</th>
<th>Bubble</th>
<th>Insertion</th>
<th>Simple Quick</th>
<th>Enhanced Quick</th>
</tr>
</thead>
<tbody>
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<td>1.64</td>
<td>0.56</td>
<td>0.016</td>
<td>0.016</td>
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<td>6.38</td>
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<td>0.37</td>
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<td>25.48</td>
<td>9.24</td>
<td>0.81</td>
<td>0.76</td>
</tr>
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Table 1.

procedure BQS (var X : DataArray; i, j : integer):
{ procedure called by BasicQuickSort to do actual sorting }
var
left, right : integer;
Z : real;
begin
Partition the array segment X[i]..X[j] using X[i] as partitioning element
Z := X[i];
left := i;
right := j + 1;
while (left < right) do
begin
repeat
left := left + 1
until X[left] >= Z;
repeat
right := right - 1
until X[right] <= Z;
if left < right then
swap(X[left], X[right])
end;
X[i] := X[right];
X[right] := Z;
{At this point we have: for all k < right, X[k] <= X[right];
for all k > right, X[k] >= X[right].
Recursively sort the segments X[i]..X[right-1] and X[right+1]..X[j].}
if i < right-1 then
BQS(X, i, right-1);
if right+1 < j then
BQS(X, right+1, j)
end;
procedure BasicQuickSort (var X : DataArray; n : integer);
begin
X[n+1] := LargerThanAnything;
BQS(X, 1, n)
end;

Listing 3.
So much as been written and said on the subject of structured programming that it's important to consider exactly what this concept means.

To some people, structured programming has become almost a religion, a virtual salvation of the programmer's soul. To others, it's a conspiracy intended to snuff out programmers' creativity and turn them into code-spewing drones.

Both of these views are, of course, equally ridiculous. The concepts and techniques of structured programming—first suggested by Edsger Dijkstra, then refined by Niklaus Wirth, Donald Knuth and others—are an attempt to define an orderly approach to designing, implementing, debugging and testing computer programs. From a disciplined and well thought out methodology comes programs that are well organized, reliable and maintainable.

Far too many programmers (especially student programmers) think only about writing code when they undertake a programming project. In fact, studies have shown that writing code forms only a small part of the program development process. Actually, much of a program designer's time is spent determining exactly what a program should do and how it should do it. And after the code is written, a programmer can easily become trapped in a seemingly endless cycle of testing and debugging that can take far longer than the time spent coding.

With the advent of ever cheaper hardware, the costs associated with programming have assumed a greater proportion of EDP department budgets. The bulk of these programming expenses goes not for new programs but for maintaining, modifying, and extending existing programs. Most of these costs, in turn, arise from the unfortunate responsibility of having to wade through a tangle of existing code to unravel a program's fundamental logic.

Structured programming seeks to remedy those failures of the "program as you go" approach. By pursuing an orderly, methodical orientation that is the same for each application or task, the programmer can minimize the tediousness and drudgery associated with writing code and focus more on the real problems and their solutions.

Rather than stifling creativity, structured programming can minimize the burdens that result from disorganization and allow the programmer time to dwell on the more satisfying aspects of programming—the design of elegant algorithms and expeditious data structures.

Structured programming, then, is an orderly approach to the program development cycle and an associated set of steps and techniques that implement this viewpoint. Diligently applied, it can minimize the drudgery usually associated with programming and emphasize instead those activities in which creativity, style, and insight can have the most positive impact.

To illustrate the concepts involved in structured program design, let's use a sample application and follow its development from the initial stages to the completed code. Before beginning, however, it is important to emphasize a couple of points. First, the use of structured programming is not a panacea and does not guarantee good programs. It is possible to write code poorly regardless of its structured nature. When all is said and done, there is no substitute for intelligence, talent, and the education of experience.

Second, and probably more important, is that the techniques of structured programming are language independent. Certainly, the design of some programming languages is better suited to encouraging the use of structured techniques than others. Pascal generally comes to mind in this regard; after all, one of Kathleen Jensen's and Niklaus Wirth's goals was to implement these concepts in their design of Pascal. But by exercising some planning and thought, the programmer can design and implement structured programs in any language—including FORTRAN, assembler, or that bane of programming purists, BASIC.

Structured programming may be considered a four-step process involving three techniques. The four steps may be summarized as: goal, specifications, pseudocode, and program code. The techniques involved are top-down design, structural decomposition, and modularity. We will deal with each in turn.

Decide on the objective

Regardless of the programming language, the first step must be to determine the goal of the program. This simple yet crucial step is often too easily dismissed, which can have catastrophic results. Needless programs are written, tempers become frayed, and lawyers obtain business when...
programmers write code without determining the objective involved.

Careful consideration of the objective of a given program will lead to an easier, more straightforward solution. For example, the response to a request for "a program that will straighten out my accounting" may not be a program at all but rather a better accounting procedure.

While the goal of a program may be stated in general terms, it must clearly indicate the nature and scope of the project. If a person said, for example, that he or she wanted to write "a sales report program," this would not be an adequate description. But "a report, run weekly, which shows sales for each hour of each day of the preceding workweek and generates cumulative totals by hour and day, based on hourly sales data that is entered by the user and validated by the program" describes the goal clearly and succinctly.

At this stage, it is not important to know the wording of the report's title or the nature of the data validation methods. It is enough to realize that data entry and validation will form a significant part of the program and that the purpose of the report is to show hourly and daily sales figures for a week long period.

Starting with the big picture, rather than being concerned with minor details, is the central principle of top-down design. In essence, this approach stresses working progressively from the general level down into the details rather than beginning with detailed descriptions of prompts, file layouts, and other low-level concerns. Failure to see the forest for the trees can be a problem in any activity, and particularly in programming.

**Consider the specifications**

Once the goal is clearly established, the programmer may begin to consider the specifications for the program. Just as the goal statement is language independent, so should the specifications need no reference to a particular language.

Specifications may take a variety of forms, but one of the most useful is the Input-Process-Output model of a program. In this view, a program may be considered as a "black box" (process) that uses available data (input) to generate some worthwhile result (output).

Make a list of the available data and describe the desired output as fully as possible. Later on, the input data list will form the core of documentation—such as sample input screens and a data dictionary—while the output data list can lead to file layouts and sample report forms.

In our sample sales report, we'll certainly need the hourly sales figures for each day. We might also need the weekday name or date on which we begin. There are many data entry alternatives, and it's important to clarify not only what input is necessary but also what is unnecessary. If we assume, for instance, that each report will cover Monday through Friday (inclusive) and the hours of 9 a.m. until 5 p.m., we can eliminate a considerable amount of data entry—always a desirable ideal. On the other hand, we may know only the starting date, so we might need to determine what day of the week it is and generate the names of the subsequent days within the program.

Our approach does not require that the input specifications be complete in every detail before undertaking the description of the process by which input will be transformed into output. In the early stages that description must remain flexible. We may find that additional input is required or that some input is unnecessary and may be eliminated, and then we would adapt the specifications accordingly. It is far easier to change a program specification than to debug finished code. By stressing an investment of time spent in the design phase, structured programming can pay big dividends later during debugging.

We can generate a process specification by starting with our goal statement and successively refining it by using a technique called stepwise (or structural) decomposition. This approach suggests that any large or complex task can be progressively refined (decomposed) into a series of simpler tasks. It also helps identify the major design issues involved so that they may be addressed immediately or deferred until their details become clear, while still accommodating them in the overall design plan.

Keep in mind that our overview of the program is already decomposed into three stages:

1) Get input from user
2) Perform necessary processing
3) Print results

We can now focus on each of these in turn. Stage I might be further decomposed into the following series of activities:

A) Print an introductory message for the user
B) Prompt the user for one hour's sales data
C) Validate that the value entered is acceptable
D) Store the value
E) Repeat for each hour in the reporting period

Clearly, step C is vaguely defined at this point. But that should not be of concern because we know the tasks to be performed, though we don't yet know the details of how each task will be performed. The important consideration at this level of design is that we be able to identify the major tasks, the order in which they are to be performed, and the control structures that govern them. Those control structures should also be described in general terms, as above, rather than trying to force them to conform to the syntax for control structures in a particular programming language.

This overview of tasks, once completed for all three portions of our initial design, serves two complementary purposes. In addition to serving as our process specification, it will subsequently become the "driver" of our program.

We can view a program as composed of two portions: the driver, which implements the high-level design, and subprograms invoked by the driver, which implement the details of that design. In FORTRAN or BASIC, for example, those subprograms would be subroutines that are invoked by the driver with a GO
statement. Pascal uses procedures and C uses functions, but both serve the same purposes: to physically separate the high-level design from the implementation details of that design, and to localize each task to a single subprogram.

Ideally, the driver should contain only three classes of statements: comments, control structures, and calls to subprograms. Sometimes, of course, it is necessary to set up parameters in the driver for passage to subprograms, but with careful planning the use of even these statements can be minimized.

The concept behind single-task subprograms is part of the third technique of structured programming. Modularity suggests that any program can and should be implemented as a series of free-standing, individually-testable subprogram modules, each of which performs a single task. Free-standing refers back to the black box concept of programs—that if a program module is given its required input it will generate its output in a predictable fashion. If this is the case, each module can be tested (independent of the rest of the program) by force feeding it test input data for which the output should be known and then making sure that the module generates the expected output.

The modular approach has numerous advantages. It helps us isolate the locus of any bugs or anomalies, find the appropriate routines when we subsequently need to make modifications or extensions to the program, implement our program incrementally, and test our work as we progress rather than by trying to test and debug the entire program at once.

For any non-trivial program, it is only possible to prove the existence of bugs, not their absence. It follows, then, that by reducing a complex program to a series of trivial modules and testing each module, we can be more confident that we have done a thorough debugging job.

**Write the pseudocode**

We can now begin the third step in our structured methodology—generating pseudocode for the driver and each of the subprograms specified. Pseudocode means “false code” or “almost code” in the sense that it should look similar to a finished program.

In writing pseudocode, however, we are not bound by the syntactical constraints of any particular programming language. Therefore, we can continue to develop our program in a language-independent fashion and later transform our pseudocode into the programming language of our choice.

The pseudocode for the driver portion of our program might appear as presented in Figure 1. This pseudocode should suggest the overall structure of the tasks in our program, the order in which they will be performed, and the control structures required. Careful attention to the control structures can help ensure an orderly, smooth transition from one subprogram to the next. It may also serve to minimize or eliminate the use of unconditional GOTO statements—considered a grave offense by structured programming purists.

---

**Figure 1.**

Print instructions to user.
For each workday
  print a prompt using the name of that workday.
For each hour of the day
  Repeat until a valid amount is entered:
    Print a prompt indicating the hourly period.
    Print a prompt for the sales amount.
    Get a sales amount entry from the user.
    Validate amount entered.
    If invalid, print an error message.
    Store the value in the sales table.
  Perform the calculations.
  Print the report.

---

**Figure 2.**

Using the sales amount entered by the user,
Set a flag if:
  the amount is less than zero;
  the amount exceeds some predetermined maximum; or
  the integer value of the decimal portion exceeds 99.
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- **Large File Handling Capacity** — the Assembler will process files as large as the disk storage device. All buffers including the symbol table buffer overflow to disk.
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- **Assembly Time Calculator** — will perform calculations with up to 16 pending operands, using 16 or 32 Bit arithmetic (32 Bit only for 16 Bit products). The algebraic hierarchy may be changed through the use of parentheses.
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- **Listing Control** — allows listing of sections on the program with convenient assembly error detection overrides, along with assembly run time commands that may be used to dynamically change the listing mode during assembly.
- **Hex File Converter, included** — for those who have special requirements, and need to generate object code in this format.
- **Cross reference table generated**
- **Plain English Error Messages**

**System requirements for all programs:** Z-80 CP/M 2.2 System with 54k TPA and at least a 96 column printer is recommended. Or 8086/88 256k CP/M-86 or MSDOS (PCDOS).

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- **8748** — standard Intel and Z-80 style syntax supported.
- **8051** — 512 User defined register or addressable bit names.
- **6800 Family** — absolute or relocatable modes, all addressing modes supported, Motorola syntax compatible.
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CIRCLE 1 ON READER SERVICE CARD
Now we can focus on the pseudocode for each task in turn. As an example, let's look at the validation routine. It might appear as the pseudocode routine in Figure 2. This pseudocode suggests that the driver must pass the amount entered to the validation routine as a parameter, and that the validation routine must indicate the presence (and perhaps the nature) of any errors. We will implement the routine as a Pascal function, but it could just as easily be coded in BASIC, FORTRAN, or even assembly language.

The final step—program code
Given similar pseudocode and parameter information for each of the routines, we can then perform the final step in the implementation of our program—translating first the driver and then the routines themselves into Pascal code. The resulting pro-

BEGIN (*main*)

initialize(salestable,hourlytotal,dailytotal);
intro; (*print instructions for user*)

FOR dayindex := (*user-defined datatype*) mon TO fri DO
BEGIN

dayprompt(dayindex); (*print day name for user*)
FOR hourindex := (*user-defined*) nine TO four
BEGIN

REPEAT

hourprompt(hourindex); (*print hour prompt for user*)
getinput(hoursales);
IF NOT valid(hoursales) THEN
printerror
UNTIL valid(hoursales);

store(salestable, hoursales)
END (*single hour sales input loop*)

END; (*single day loop*)

calculate(salestable, hourlytotal, dailytotal);
report(salestable, hourlytotal, dailytotal)

END. (*program*)

The Pascal code for our validation function might be:

FUNCTION valid(sales:REAL) : BOOLEAN;
BEGIN
IF (sales > maxsale) OR (sales < 0) THEN
valid := FALSE;
ELSE
valid := TRUE;
END; (*function valid*)

Listing 1.
program is seen in Listing 1. (Reserved words are in upper case, user-defined names are in lower case, and comments are enclosed within the "\((\ast\ast\ast\)\)" symbols.)

By writing such trivial functions, procedures, or subroutines, we can keep our code as simple as possible despite the overall complexity of our program, that might consist of hundreds of such fragments. In addition, if we thoroughly document our subprograms and save them in libraries, we may need only to lock in our "programmer's toolkit" for debugged and tested solutions to problems which might arise in the future, thus saving ourselves from having to re-invent the wheel with each new program.

In the space of such a short article it is difficult to do justice to a topic as straightforward yet far-reaching as structured programming. Each programmer develops a unique style, and I have probably adapted structured programming to my own style as much as the other way around.

I believe that the concepts involved are not rules but guidelines. After observing the work of scores of professionals and hundreds of programming students using a variety of languages, I am convinced that using the guidelines as a point of departure seems to result in better programs by any standard of judgement. In a programmer's continuing education, there is no substitute for writing and studying as many programs as possible. But structured programming can accelerate the learning process by providing a consistent, unifying framework for understanding the process of programming and the working of programs.

Dr. Joseph B. Rothstein is president of Hanahoa Software Corp., specializing in microcomputer applications for the business environment. He has lectured, taught, and published extensively on subjects relating to programming languages, applications, and social impacts of computing. He earned his Ph.D. from the State University of New York at Buffalo, specializing in computer applications to the musical arts.

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"I am a jealous God, visiting the iniquity of the fathers upon the children unto the third and fourth generation."

—Exodus 20:5

Do you think COBOL is a dinosaur? Most micro people do. Why? I suspect the reason has to do with the psychology driving the micro movement, not with the merits of the language.

For 20 years, only the "big" people—corporations and government agencies—could afford a computer. It became a symbol of power and impersonality. It was kept in a special shrine where only authorized people could enter, and there was absolutely no eating or smoking in its presence.

Suddenly all that changed. Computers were cheap. Little people could afford their own private deus ex machina. They bought computers by the millions not because they really needed them (who really needs a home computer?) but because of symbolism. They were buying power and control over their own destinies. They thought they were buying an expert system that could solve problems they personally couldn't.

Like an adolescent tasting freedom for the first time, they overreacted. If something looked or smelled like the old way, the parents' way, it must be bad. Micros weren't just small computers; they were a revolution. They were going to make mainframes into dinosaurs. And since the old timers spoke COBOL, that too went into the scrap heap.

Revolutions do not succeed just because they are technically feasible. Failure of the old system is also required. For example, television was technically feasible in the 1920s but didn't replace movies until the 1950s. Why? Because movies still "worked." Air travel was expensive until the railroad became senile in the mid 1960s. Electronic banking hasn't replaced the checkbook because paper shuffling still works. Micros and Pascal will be around, but they will not replace mainframes and COBOL until these become senile.

An estimated $50 billion worth of production COBOL is running on mainframes. Maybe it's not worth that much, but that's what it cost. It's more than all the other languages put together. About 60-70% of the new application code is being written in COBOL (future job hunters take note). Why do companies prefer COBOL? Tradition? It's the only language they know? If you ask them, they say that it's the most "maintainable" language. Other languages offer speed of development at the sacrifice of clarity. A program that cannot be understood and changed by someone else (possibly someone mediocre) is an expense, not an asset. Listing I shows the same logic written in COBOL, C and Forth. Which do you find easiest to read? I submit that anyone can understand COBOL. Can anyone understand Forth intuitively? I can't. Do braces and semicolons make C easier to read? For a compiler yes—no for a human.

I have another theory. At least it's the reason I like COBOL. If you're not familiar with the bicameral brain concept, it says that you have dual processors inside your head. The left brain deals with things, the right brain with people. The left brain solves problems from the bottom up, the right brain from the top down. The left brain is a technician, the right brain a designer ("design engineer" is an oxymoron). The left brain wants evolution, the right brain revolution. In most people, one or the other is dominant. In a minority, they're dual.

My theory is that really good programmers are "balanced," while the hordes of average programmers are left-brain dominant. (A right-brain person can't make it in the computer world—he or she usually becomes a manager.) The left brain is a bad designer. For example, look at the specs for OBJ files, the 8087 interface, SNA, or most system software. The tendency is to take a simple problem and make it complicated.

The right brain is a bad technician. It wants simple answers to complex problems. For example, just talk with any salesperson. The key to success is ambivalence. The word commonly means indecisiveness, but to me it means fast (several times per second), cooperative, and having a transparent alternation between left and right.

A computer, it is said, is a machine that's not as intelligent as a human being but more intelligent than a programmer. But "programmer" embraces many personalities. That's why we have so many languages. There's one for each style. Left-brained programmers favor languages that are mechanistic, technical and unnecessarily formal. A balanced programmer wants a language that's technical enough to do anything (most fourth gener-
ation languages can’t) but informal enough that the right brain can understand it too. I believe COBOL comes closest to meeting this requirement. It’s also my personal order of preference.

Today the majority of micro users are “little” people: small businesses, researchers, enthusiasts (hackers). They see the micro as a complete data processing system, a little mainframe.

But in the next two to three years, “big” people will become an important factor. They will see the micro as a component of a larger system—specifically a user interface, a smart terminal. When the screen is only a move instruction away and the CPU is idle 99% of the time, it’s perfect for building screens. Let the mainframe, with its 3-meg channels, handle I/O, and let the micro handle the user. Now the only problem is how to transport CICS COBOL.

Four COBOL compilers are available for the IBM PC. Table 1 gives their approximate cost and speed of generated code compared with the other languages. Note that they are all expensive. One—mbp—is notably faster than the other three. That’s because it generates real machine language while the other three produce p-code. BOS is COBOL-like but very non-standard.

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Developing benchmark figures was interesting. I started with the classical sieve, which indicated BASCOM and TURBO 30 times better than COBOL. That's fine for integer arithmetic and heavy loop control. But I wanted to do screen formatting. I wrote a program that moved a lot of character strings, did some easy IF tests, included some editing and de-editing, and did a little "high order" arithmetic. The goal was a typical applications mix. The results changed dramatically. BASCOM slows down on strings. COBOL breaks for decimal arithmetic, TURBO chokes on editing. On balance, the finish was close: they are all 20-30 times slower than a small mainframe.

Does this mean a 60-sec response time? No. The mainframe can execute your code faster than a PC but it has more overhead in its operating system, communications controllers, access methods, and virtual memory. Moreover, benchmarks are run at night. From 8 a.m. to 5 p.m. you're lucky to get 10% of the big CPU. Ignoring file access time, response of your code on a host. Perhaps more important than the absolute response time is a low deviation. Studies have shown that users are upset more by erratic times than by long times.

I bought mbp because it's the best on the market today. It's a full-featured, level 2 ANSI 74 COBOL with decent I/O and screen handling. I found it follows the "letter of the law" and generally the spirit, except it doesn't support COMP-3 or floating-point arithmetic. There are a few minor irritations at the source level, but the biggest irritation is its size and compile speed.

Mbp COBOL takes 5-10 min to compile an average-size program and 1.5 meg on hard disk. You could compile with the floppies, but you wouldn't want to. As a heavy developer, it slows me down too much. Why is it so slow? Partly because of a slow loader (this is a multiple-pass compiler) and partly because, although it outputs machine language, the compiler itself is in nasty old P-code. Object code is big, sometimes twice as big as on the mainframe. It's written in CDL2 (an early C) in the Federal Republic of Germany.
Teaching someone the rules of a language and expecting that person to write a good program is like teaching someone to type and expecting great literature. It applies to compiler writers as well as applications programmers. Pascal compilers are written in Pascal; C compilers are written in C, but COBOL compilers are never written in COBOL. As a result, COBOL compilers are technically correct but lack a "feel" for the language.

So what's the answer? Rewrite everything in Modula 2 or True BASIC? Live with mbp? Wait for a better COBOL? If you think COBOL is over the hill then rewrite. If you like COBOL, buy mbp and wait for something better. Either way, recognize that the choice is a function of your psyche, not the quality of the language.

There is no theoretical or practical reason why COBOL should be slower or bigger than any other language. If anything, it should be faster. For example, in Listing 1 I see how I initialized the array of FLAGS with a single move. That's faster than stepping through with a subscript. Some implementations (e.g., Burroughs' medium systems and CII/Bull Level 64) have produced very efficient code. A really good compiler would include one-pass compile and the X3.23 "80" standard. It should sell for under $100. I am working on such a compiler.

How to write a bad program

Programming is an unnatural act. As in golf, power and accuracy must come from style and not from brute force. Good style must be learned and constantly practiced. Bad programmers, like all amateurs, don't want to make the intellectual commitment. They think they can do it by intuition. As a result, they all make the same mistakes and have a common style that is easy to spot.

Here are the giveaway traits of a hacker:
- Bottom-up, rather than top-down,
- Low-level control structures.
- Output-oriented code.
- Preoccupation with data structures.
- Disregard for efficiency.

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design. In a bad program, reading a record is at the top. In a good program, it is at the bottom

- Initialization is done last, not first
- Poor command of the English language. Errors in spelling and grammar are common. A hacker's description of what a program does tends to be too literal, too long, and often has too many references to hardware. A good programmer describes the function, not the mechanics
- Lack of concern for cosmetics in the source code. Failure to line up pictures or indent IF statements is common with multiple statements often on a line. Author,

---

**TABLE 1: Comparative timings and costs of COBOL and other compilers.**

<table>
<thead>
<tr>
<th>Language</th>
<th>Cost</th>
<th>Relative Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mainframe (.5 mips)</td>
<td>$4000</td>
<td>1</td>
</tr>
<tr>
<td>BASCOM</td>
<td>300</td>
<td>20</td>
</tr>
<tr>
<td>TURBO Pascal</td>
<td>50</td>
<td>30</td>
</tr>
<tr>
<td>mbp</td>
<td>850</td>
<td>30</td>
</tr>
<tr>
<td>BASIC interp</td>
<td>free</td>
<td>160</td>
</tr>
<tr>
<td>CIS/MicroFocus</td>
<td>1800</td>
<td>160</td>
</tr>
<tr>
<td>Ryan McFarland</td>
<td>600</td>
<td>180</td>
</tr>
<tr>
<td>IBM/Microsoft</td>
<td>600</td>
<td>200</td>
</tr>
</tbody>
</table>

---

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installation information, and date are usually missing

■ Fear of the machine. Hackers usually avoid language features that seem "too complicated" for the compiler—i.e., never use indexing, qualification or nested IF statements. They seldom use complex conditionals, and they handle complicated problems awkwardly

■ FD's and data entries include all optional phrases and are in the same sequence given in the book

■ Poor use of level numbers (e.g., 77's). A bad programmer hesitates to put a picture on an 01, and tends to use level numbers 02, 03, etc., rather than 05, 10. He or she often uses REDEFINES frequently, for example:

```cobol
05 FIELD1A PIC X(3).
05 FIELD1 REDEFINES FIELD1A PIC 9(3).
```

rather than:

```cobol
05 FIELD1A.
10 FIELD1 PIC 9(3).
```

■ Redundant data entries instead of OCCURS

■ GOTO (the mark of the beast)

■ Abbreviations. It's even worse when hackers use abbreviations inconsistently. Department, for example, could be DEPT, DPT, DP or DEP, all in the same program. In a good program almost all names are written out

■ Inability to distinguish between algebraic variables and character strings. To the literal mind they are all just bytes of memory. Strings are wrongly described as numeric (e.g., zip code). Numeric literals are moved to alphanumeric fields. Numeric fields are unsigned. Literals are right-filled with spaces

■ Lack of concern for output cosmetics. Bad programmers do not center their headlines, and they write their titles for other programmers, not for users. They never put a program identification in the report heading, and usually do a sloppy job of date, time, and page. Hackers do printing reports with DISPLAYS and give inappropriate, unedited displays to the operator

■ Paragraph order is temporal. OPEN FILES is first; CLOSE FILES is last. STOP RUN is the last program line

■ Unnecessary and/or meaningless "tags" rather than paragraph names; paragraphs that are fallen into. It's worse if they are both fallen into and performed

■ Flags (switches), especially a first-time flag

Some programs run like a well-oiled machine; others run like an empty foot-locker falling down a flight of stairs. Listing 2 (available on the COMPUTER LANGUAGE bulletin board service: (415) 957-9370) is a bad COBOL program. Listing 2 (also available on the bulletin board) is the same program written correctly. Note how the logic telescopes and how each program has a beginning, middle, and end.

It's sad to say, but most real world programs are like Listing 3. Perhaps you got turned off to COBOL by reading or writing such a program. If Modula 2 had been abused for two decades, it would have done just as poorly.

It is tempting to fault COBOL, economics, education, employee selection or corporate dynamics, but the one really to blame is the person who wrote the bad code.

Robert Wagner is a programming manager at Furr's Inc., a regional supermarket chain headquartered in Lubbock, Texas. For the past 22 years he has written about 4 million lines of application code, mostly in structured COBOL. He is author of DYL240, an all-time bestseller.

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Exploring Ada and Modula-2

Since its birth in the early 1970s, Pascal has inspired many new insights and approaches toward structured program design. But as programming methods and requirements evolved, Pascal's limitations began to appear.

The birth of Ada and Modula-2 represents the evolution of Pascal into a language for real-world applications. These two languages have a good number of new features and programming concepts in common. For example, they both stress software modularity—an aspect vital to big software projects. Both languages may interact directly with a system's hardware as well as offer multitasking capabilities.

However, some interesting differences affect how one must approach a program's design in Ada vs. Modula-2. In this article, we will explore both languages from five different angles: data types, identifiers, program flow control, functions and procedures, and exceptions. I am assuming that the reader is familiar with structured programming in general and with Pascal in particular.

Data types

Modula-2 has introduced two new basic data types and a third imported from a standard module: CARDINAL, BITSET, and WORD. The CARDINAL type represents zero and all positive integers within the hardware's limit. In an 8088-based system, for example, the upper limit is 65,535. This allows twice the upper value limits of the INTEGER type because INTEGER includes negative values. BITSET is a set of integers between zero and a computer-defined upper limit. Unlike Ada, Modula-2 does not have the string type as part of its basic types; strings are regarded as arrays of characters. The WORD type represents the internal word storage of the system. It also allows type conversions.

Ada, on the other hand, has introduced the "newtype," reflecting a disciplined data type checking function. The new types have the same basic data representation as the parent types but cannot be engaged with them (or any other separately declared new types) in an expression. The purpose is to forbid identifiers of a similar type from becoming intermixed when such an action would not reflect any meaningful relationship. In this situation logical expression errors are detected. Consider the example in Listing 1. If the identifier My SSN were of type INTEGER, this expression would be compiled with no errors even though it is meaningless.

Ada allows the declaration of unconstrained array types. This means that we can define general purpose matrices. However, no identifier can be assigned to them—instead, the array bounds must be declared. Consider the unconstrained matrix type, MATRIX, and the declared identifier, MAT5, in Listing 2. Ada allows the use of INTEGER ranges for possible negative indices.

The designers of Ada have tackled the problem of numerical precision with floating point. Rather than being at the mercy of the hardware or a certain implementation, Ada offers the ability to control the precision desired. This is good news for accounting package programmers, engineers, and scientists.

Identifiers

Both languages offer array attributes that reveal information about those certain arrays needed in writing general purpose library modules. Not surprisingly, Ada offers far more attributes, allowing modules to be less error prone. These predefined attributes are clearly spelled out in Appendix I of Programming in Ada.

Unlike Modula-2, Ada also allows identifiers to be initialized as they are declared. An example would be:

```
My PhoneNumber : STRING := "(804)282-2294";
My Address : STRING := "1533F Honey Grove";
```

This feature is handy when setting default values to identifiers, and it can extend to all data types.

Ada allows some array operations, which has the net effect of shortening code length. Consider the identifier My Address, declared previously. Suppose that I moved into a different apartment on the same street with the new number "1521A Honey Grove". Only the
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**FUNCTIONS AND PROCEDURES**
Modula-2 sees functions merely as procedures that return a value. Thus the keyword FUNCTION has been dropped. There are some important differences in using procedures and functions that can affect code writing.

Overloading is an Ada feature. The language designers foresaw certain conflicts arising from having software teams co-develop separate modules. Among the problems was the repetitive use of the same procedure or function name by different programmers to perform different jobs. One possible solution, which Modula-2 also offers, is to use the imported procedure name preceded by the module name:

```
Floatlo.Put(X); -- Procedure Put from - module Floatlo
Textlo.Put("HELLO");
  -- Procedure Put from - module Textlo
```

To make things easier, Ada even allows you to drop the source module name and still create no conflict. The only condition is that the argument call lists must not be identical. Ada sees the parameter list as a complementary part (with the routine name) of the routine's identity. Thus one can use the procedure Put repetitively to declare procedures that display data of different types as in:

```
Procedure Put(X : Real);
  -- output floating point
Procedure Put(I : Integer);
  -- output integer
Procedure Put(S : String);
  -- output String
```

But Ada goes even further. It allows the overloading of operators. This enables a programmer to write routines to add, subtract, and multiply matrices.

Modula-2 has introduced its own limited implementation of unconstrained arrays by using the ARRAY OF keyword. The function in Listing 5 sums up an entire one dimensional array of any size. In this example we are using the HIGH function to detect the upper limit of the array while the lower one is set to zero by Modula-2. This feature is very useful in writing procedures and functions for strings when quoted text is regarded as an...
array of characters. "Modula-2: No strings attached!" has a string module that uses this feature extensively. Consider the following procedural call:

PROCEDURE WriteString(S: ARRAYOFCHAR);
(* Displays a string variable or a quote *)

which can be called to display a message,

WriteString('press any key');

The limitation of this unconstrained array feature is that it is restricted to one-dimensional arrays. Thus, writing general purpose routines for matrix operation is not as straightforward. R. Weiner suggests the use of ALLOCATE and DEALLOCATE to create matrices as temporary identifiers.

Another method is to "unwrap" the matrix into one long array and to use two identifiers to record the number of rows and columns. One can even include a function that will simulate two or more dimensions. Another Modula-2 feature is the ability to pass procedure names in argument calls.

Consider the following example. Suppose I would like to write a function that performs numerical integration on users' functions. I start by declaring UserFunc as a procedure type for users' function.

TYPE UserFunc = PROCEDURE (REAL):REAL;

and then declare the variable MyFunc

MyFunc : UserFunc;

Somewhere in my program I will assign a function, say sqrt, to MyFunc

MyFunc := sqrt (* sqrt is imported from module MathlibO *)

and would be able to obtain the area under the curve by calling my Area function to integrate from zero to one at 0.1 increments:

Result := Area(0.0,1.0,0.1,MyFunc);

The definition of the Area function would begin with

PROCEDURE Area(Low,High,Incr : REAL; MyFunc : UserFunc):REAL;

Ada allows programmers to develop generic procedures and functions. Code templates can help the programmer focus on a general mechanism that deals with abstract data types. Operations such as stack manipulation, lists management, sorting, and searching can be performed on a variety of data types. You can sort integers, reals, and strings, but the algorithm used is essentially the same. You can manipulate a stack of numbers and a stack of names, yet the basic operations are the same (push, pop, rotate, exchange, etc.). This is where Ada's generic concept comes in handy. The generic code would contain algorithms applicable to a wide variety of data types and thus involve private data types.

To use generic functions, the newly customized function or procedure would have to specify the data type involved. Consider the following example where a generic procedure ROTATE will swap two data items (Listing 6). When a programmer wants to use the program in Listing 6 to swap integers using a procedure names ROTATE_INTEGERS the following line must be present,

procedure ROTATE_INTEGERS is new ROTATE(INTEGER);

which will create an operating procedure from the generic template dealing with integer types only.

Modula-2 can emulate generics by us-
Type Social_Security_Number is new INTEGER;
My_SSN : Social_Security_Number;
Part_Number_Inventory : INTEGER;

-- The expression below is meaningless and WRONG!
-- no logical connection between the two identifiers
Part_Number_Inventory := Part_Number_Inventory - My_SSN;

Listing 1.

Type MATRIX is array (POSITIVE RANGE <>, POSITIVE range <>)
of INTEGER;
MAT5 : MATRIX(1..5,1..5); -- 5 by 5 square matrix

Listing 2.

declare -- block begins here
-- new temporary identifiers are declared here
begin
-- code statements
end; -- block ends here. All identifiers declared
-- at the beginning of the block are removed

Listing 3.

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declare I: INTEGER := 1;
begin
Put(I);
end;

declare I: INTEGER := 10;
begin
Put(I);
end;

begin
PutCD;
end;

--- first block declared
--- new identifers declared
--- display 1
--- second block declared
--- duplicate I is declared
--- it becomes visible inside
--- the second block
--- displays 10
--- end of second block
--- displays 1 again
--- end of outer block

Listing 4.

PROCEDURE SumVector(X: ARRAY OF REAL): REAL;
VAR i: CARDINAL;
Sum: REAL;
BEGIN
Sum := 0.0;
FOR i := 0 TO HIGH(X) DO
Sum := Sum + X[i]
END;
RETURN Sum;
END SumVector;

Listing 5.
generic

type OBJECT is private;

procedure ROTATE(FIRST, SECOND: in out OBJECT);

procedure ROTATE(FIRST, SECOND: in out OBJECT) is

USED := FIRST
FIRST := SECOND
SECOND := USED;

Listing 6.

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Namir Shammas is president of his own company, Pyramid Software. He is a member of the AdaTec chapter of the Association of Computing Machinery. He is also involved in the IEEE Computer Society and the American Statistician Society. He holds a BSC and MSC in Chemical Engineering and enjoys technical writing and programming.

Exceptions

Ada was designed, following the U.S. Department of Defense's requirements, to be implemented in real-world systems. Thus software developers must be ready to handle errors that can cause the system to crash.

Consider the case where an Ada software system is implemented in a military airplane. Imagine that an electronic thermometer starts sending erroneous negative readings (in absolute degrees Rankine!). This may cause the system to crash and prevent the pilot from being able to eject.

The idea behind exceptions is to handle error events. Ada has four predefined exceptions:

■ CONstrained ERROR—Handles out of range error

■ NUMERIC ERROR—Deals with mathematical operation errors

■ PROGRAM ERROR—For run-time errors

■ STORAGE ERROR—Deals with out-of-memory error.

Ada also allows the programmer to declare other exceptions. To activate an exception one uses the RAISE keyword followed by the exception name. This would cause the program flow to resume at the exception handling code portion. This portion has the list of error types and the action taken for each. In Modula-2, on the other hand, error handling is done without special jumps. This can be frustrating especially when an error is inside a deeply nested loop.

The context in which Modula-2 and Ada are viewed determines their relative strengths and weaknesses. But the programming techniques of these two highly structured languages offer tools to programmers in any context.
To many readers of COMPUTER LANGUAGE it's no surprise that public domain software continues to be a valuable source for all kinds of interesting and virtually free software programs.

For every commercial software package—be it a word processor, language assembler, or utility—there is a similar product sitting unused on disk somewhere practically free for the asking. In many cases, the public domain material is as good as or better than the commercial product.

But, naturally, this is not always true. Powerful languages, data bases, and word processors are usually commercial because of their money-making potential. To find an equivalent in the no-cost world of public domain material may be asking too much. But as far as utilities are concerned, public domain products usually set the standard.

What exactly is public domain software?

Usually an author who decides not to commercially market a program feels—for one or many reasons—that the program should be distributed to any interested parties at a minimal cost. The motivation is usually a desire to make a useful product readily accessible to other programmers who have similar interests. But sometimes it is a lack of motivation to actually market the material, perhaps due to other interests or a lack of what many call "business drive".

Whatever the reason, the usual condition attached to the released software is that it cannot be sold for profit by anyone else. (Often routines can be incorporated into commercial programs, but this is at the author's discretion.)

Public domain material does have its problems. In many cases, the programs are uninspiring, repetitious, or unworkable. But even so, many programs deserve a place in every programmer's library, whether he or she be a professional programmer or a hobbyist.

This column will help illustrate some of the more useful public domain programs. Many interesting programs are actually updated versions of an existing program, in which case the most recent will usually be mentioned and the fat trimmed off. Each column will take a random walk through the mountain of available material and pull out samples for examination. Sometimes we will examine a specific volume of one of the software libraries, and sometimes we'll look at programs from several different sources.

In most cases, the CP/M operating system will be used if not specified otherwise, although MS-DOS (PC-DOS), UNIX, and more specialized operating systems will not be ignored. All of the software to be reviewed should be readily accessible to all readers through one of the sources I'll cover. Comparisons with available commercial (or other public domain) programs will be used where applicable, but remember that all the comments are those of the author and represent the biased view of one slightly eccentric programmer.

Where is public domain software stored?

There are a few sources available to most programmers. The first is through one of the two big collectors of public domain material: CP/MUG (CP/M User's Group, 1651 Third Ave., New York, N.Y. 10028) and SIG/M (Special Interest Group for Microcomputers, P.O. Box 2085, Clifton, N.J. 07015). Each have over 100 volumes (disks) of material available, generally in several formats. Catalogs are usually inexpensive (approximately $10.00) and list the program contents for a number of volumes. The prospective public domain user is encouraged to write to the two organizations and inquire. Starting with the next column, new releases of both of these sources will be listed with their contents.

The second major source of public domain material is through RCPM (Remote CP/M) systems, which are accessed by modems. RCPM systems are widely available—a recent list had over 100 entries, all available for the cost of the telephone bill. To use RCPM systems, the owner simply calls the system through a modem, using a terminal program, and follows instructions on the screen. The programs required to download (copy) other programs from the RCPM are also on the systems, although configuration for specific hardware may be required in some cases. Most RCPM setups have the most commonly used files on-line and will load specific volumes of CP/MUG and SIG/M material on request.

Despite repetition, dull games, and cute applications, the really good public domain material all seems to suffer from a common problem: lack of documentation. Authors of programs don't bother to write adequate manuals for newcomers, so there is a great deal of confusion about what a program will do and how. The authors usually know their programs so well that, because most of their functions and routines seem common sense, they assume others will immediately see the clear, clean wisdom in their code design. This intimate knowledge of the program...
makes writing a suitable manual difficult. Additionally, writing good documentation can take longer than writing the program. And the writing can vary so much that some authors would be better not to document their material at all. We hope we can shed some light on the documentation problem in this monthly critique.

And with that said, "Lead on, MacDuff..."
hard disk's use. A readily available source of FINDBAD is on SIG/M Volume 86, which will handle both 5 1/4- and 8-in. disks. (Versions before FINDBAD 3.8 are for 8-in. disks only, so check the version.) A version for CP/M-86 is available on SIG/M Volume 96. FINDBAD is also available on just about every RCPM in the continent, and some offer the assembly language version for modification, if required.

Updates of FINDBAD are available—some with extra facilities—but some are also destructive. FINDBAD is small and easily used. Stick with it. There are many commercial programs that do exactly what FINDBAD does but cost much more. None seem to offer anything that justifies the extra money.

Because COMPUTER LANGUAGE is devoted to the more advanced computer user, a more specialized program or set of programs will be examined each month to round out the column. In this initial offering, an assembler, a disassembler, and a cross assembler will be briefly highlighted. (This topic will be returned to in future columns.)

CP/M's ASM program is used by most of the CP/M world as a standard assembler, but a few enhanced versions available through public domain sources will quickly relegate ASM to the unused disk files. Ward Christensen (whose name will appear in this column on a frequent basis—he is the "dean" of the public domain world) has offered a program called LINKASM, which not only is faster than ASM but offers a few features that Digital Research left out.

LINKASM will allow any number of ASM files to be assembled into one HEX file, acting as a sort of linker (hence the name). A symbol table for use with programs such as SID (Symbolic Instruction Debugger) can be generated during assembly as an option. (However, the symbol table is not completely alphabetically sorted. Only the first letter is used as a sort key so an external sort can be used if an exact listing is required.)

Linking is accomplished by adding the LINK statement to the end of the source code to be linked. The LINK command is placed in the opcode field, and the file to be linked is placed in the operand field. The last file in the linking series must end with an END statement to signify completion of linkage. This raises a slight problem: no file to be linked can contain the END statement except as a final command. But this should not raise any serious problems for programmers.

LINKASM is run precisely like ASM in that the command LINKASM

\[\text{XXXXXXX ABC (S:)}\] is issued. The "XXXXXXX" is the filename, A is the source drive, B is the destination drive of the HEX listing, and C is the destination drive for the PRN listing. The optional S: command indicates the drive on which to place the symbol table.

LINKASM is available as a COM file on CP/MUG Volume 36, and the source code can also be obtained, if required. Z80 assemblers are also available, but most have bugs in them which can lead to fatal errors. For the adventurous, try ASMX on CP/MUG Volume 16. (Note, however, that ASMX has been known to destroy disks if a HEX and PRN destination other than the default drive is specified.) ASMX uses the full set of Zilog mnemonics, but with the ever-impending threat of destroyed disks, it tends to be only for those with disk space to waste. (A full Z80 assembler will be described in an upcoming column.)

For a disassembler, Christensen again delivers. RESOURCE is an 8080 disassembler that is irreplaceable for machine language programmers. (A Z80 version called ZESOURCE or REZ is also available for handling both Zilog and TDL mnemonics.) Christensen has written a very good manual to go with the disassembler, although a couple of readings may be required on first use.

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The power of RESOURCE should not be underestimated. Source code can be obtained that exactly matches the original. As Christensen points out in his introduction to the manual, commercial software vendors pleaded that he not release his product as it would tend to allow unrestrained ripping off of their products. Luckily, he didn't listen to them.

The use of RESOURCE and ZSOURCE (REZ) is too complicated to explain here, but let it be stated that a finer disassembler has not been seen anywhere for use by an experienced assembly language programmer. RESOURCE is available on CP/MUG Volume 42 with documentation, and ZSOURCE (REZ) is on CP/MUG Volume 64 and SIG/M Volume 10. SIG/M Volume 91 contains another Z80 disassembler called DASM, which handles both Zilog and TDL mnemonics.

Cross assemblers are available for a few conversions that may be of use to a CP/M programmer. To convert 8080 mnemonics to Z80 (Zilog) mnemonics, use a program called XLATE available in SIG/M Volume 91. The program has been run several times and produces neat, clean code, although maximum use of the Z80 features is naturally not obtained. However, XLATE does a very good job of cross assembly.

An 8080 to 68000 cross assembler is available on SIG/M Volume 92 under the name of A68K, but this has not been tested by the author.

Finally, a useful program for assembly language programming is COMBINE, available on CP/MUG Volume 36. COMBINE will concatenate a sequence of source files into one large file and, to save space, remove all comments in the process. On the other end of the spectrum, NOTATE on CP/MUG Volume 78 will insert sections of comments into source files. It rather cleverly scans each line of code and positions the cursor at the start of the comment field if none exists.

Two cross reference programs that may be of interest are XREFPRN on CP/MUG Volume 75 and XREFASM on CP/MUG Volume 6. XREFPRN will send a list of cross-references by address to the CP/M LST: device. XREFASM creates a file with line numbering and a cross-reference index of symbols.

Next month, among other material we'll look at directory programs that replace the DIR command with a combined directory sort, as well as the STAT command. Disk file managers also will be examined.

I look forward with great enthusiasm to writing In The Public Domain in a way that, I hope, will be both interesting and useful to you. If you have any comments, criticisms, or public domain programs that you think deserve mention in this column please send your feedback into: In The Public Domain, COMPUTER LANGUAGE, 131 Townsend St., San Francisco, Calif. 94107. Or, better yet, leave me a message on the new COMPUTER LANGUAGE bulletin board computer: (415) 957-9370. There you will also be able to pick up a copy of most of the programs that will be mentioned in this column.
SNOBOL4 is a general purpose programming language with powerful string manipulation and pattern-matching facilities.

The original version of SNOBOL was developed at Bell Telephone Laboratories in 1962 by a small group of researchers who were working on symbolic mathematics and theorem proving. SNOBOL quickly became popular because of the almost total lack of string-processing facilities in other programming languages that were available at the time. A repertoire of built-in functions was added to produce SNOBOL2, followed by programmer-defined functions (procedures) in SNOBOL3. SNOBOL4 provided extensive enhancements to the pattern-matching facilities of the earlier SNOBOL languages and also added a number of more sophisticated features.

SNOBOL4 is often taught in courses on comparative programming languages and nonnumerical computation. It is used in academic and industrial environments for a wide variety of applications that call for complex string processing, such as linguistic analysis, cryptography, artificial intelligence, molecular genetics, and document formatting. Because SNOBOL programs tend to be easy to write, SNOBOL4 also is commonly used for “one-shot” applications, such as analyzing programs and reformating data files.

SNOBOL4 has been implemented on most large- and medium-scale computers. More recently, there have been several implementations for the IBM PC and its compatibles.

This month’s Exotic Language of the Month Club column shows some examples of SNOBOL4’s uses and features, gives a few short program examples, and provides pointers to where one can find out more about SNOBOL4, including sources for SNOBOL4 translators.

SNOBOL4 emphasizes ease of programming and run-time flexibility. Details that the programmer must specify in most other programming languages are handled in SNOBOL4 by the implementation. Here are the main linguistic features of SNOBOL4:

- A variety of data types are supported, including strings, integers, real (floating-point) numbers, patterns, arrays, and tables
- Variables are untyped; there are no type declarations
- Type conversion (coercion) is performed automatically according to context
- Storage management is automatic; there are no storage declarations. Space is allocated as needed, and garbage collection is performed automatically without programmer intervention
- Data objects, such as strings and arrays, can be arbitrarily large and are limited primarily by memory capacity
- Input and output are implicit
- Programmer-defined functions can be called recursively
- Binding times are late; most language operations can be defined or changed during program execution

Because of its early origins, SNOBOL4 lacks the syntactic sophistication and control structures commonly found in more recently developed programming languages. A SNOBOL4 program consists of a sequence of statements that are executed in order. This sequential order can be altered with conditional transfers, which are governed by the success or failure of computations (as opposed to using Boolean values). Some operations always succeed. An example is \( \text{LEN}(s) \), which computes the size of the string \( s \). Other operations, such as \( \text{LT}(i,j) \), which tests whether \( i \) is numerically less than \( j \), may succeed or fail depending on whether or not the test succeeds. A conditional goto, which appears at the end of a statement, transfers control depending on the success or failure of the statement. Thus,

\[
\text{LT}(i,j) : \text{S}(\text{yes}) \text{F}(\text{no})
\]

transfers control to a statement labeled yes if \( i \) is less than \( j \) but to a statement labeled no otherwise.

Since SNOBOL4 provides no other control structures, the programmer must construct loops. An example is:

```plaintext
i = 0
while LT(i,10)
  i = i + 1
  new[i] = old[i]
end
```

As indicated, labels appear at the beginning of statements and a goto without an \( S \) or \( F \) specifies an unconditional transfer. This program segment simulates a for loop, testing and incrementing \( i \) until the limit of 10 is reached, during which values are copied from one array to another.

SNOBOL4 programmers learn to simulate conventional control structures, although it requires discipline to write well-structured SNOBOL4 programs. Input and output are particularly simple in SNOBOL4. When a value is assigned to the identifier \( \text{OUTPUT} \), a copy of that value is written out. Similarly, when the value of \( \text{INPUT} \) is used in a computation, a new line is read in and becomes the (string) value of \( \text{INPUT} \), which is used in the computation. If an end-of-file is encountered when reading, the reference to \( \text{INPUT} \) fails. Thus, the line

```plaintext
copy \text{OUTPUT} = \text{INPUT} : \text{S}(\text{copy})
```

copies the input file to the output file. This example illustrates how easy it is to program in SNOBOL4—in fact SNOBOL4 is famous for its one-liners.

There are provisions for associating different files with different identifiers for both input and output. Some implementations support I/O format conversions and random-access I/O. Pattern matching is the heart and soul of SNOBOL4. There is a pattern-matching statement, which has the form

```plaintext
\text{LT}(i,j) : \text{S}(\text{yes}) \text{F}(\text{no})
```

in which \( s \) is a subject string that is matched according to the pattern \( p \). The SNOBOL4 programmer can use many different kinds of patterns to analyze the structure of a string and to break it down into smaller components.

The simplest patterns are positional and refer to locations in strings. Examples are \( \text{LEN}(n) \), which matches any \( n \) characters
of a string, and $TAB(n)$, which matches up to the $n$th character of a string. Other patterns are lexical and depend on the occurrence of specific characters in a string. Examples are $ANY(s)$, $BREAK(s)$, and $SPAN(s)$, which match any single character in the string $s$, up to any character in $s$, or a sequence of characters in $s$, respectively. For example, $ANY("aeiou")$ matches any single vowel.

Patterns can be combined to match in succession by writing them one after another, as in

\[
\text{LEN}(10) \quad \text{BREAK}(''.', ';:'')
\]

This pattern first matches 10 characters and then looks for one of the given punctuation marks in the remainder of the subject. Alternatives also can be specified, as in

\[
\text{BREAK}(''.') \quad \text{LEN}(1)
\]

in which the vertical bar separates the two alternatives. This pattern tries to locate a period. If that fails, it matches just the first character of the subject.

A variable can be attached to a component of a pattern so that if the pattern matches, the matched substring is assigned to the variable. This is done with the “dot” operator, as in

\[
\text{BREAK(letter)} \quad (\text{SPAN(letter)} . \text{wrd})
\]

which is a pattern that matches up to a letter, using $BREAK$, and then matches consecutive letters, using $SPAN$. The substring matched by $SPAN$ is assigned to $wrd$, effectively picking the first “word” out of the subject.

Patterns are data objects and can be assigned to variables, as in

\[
wpat = \text{BREAK(letter)} + (\text{SPAN(letter)} . \text{wrd})
\]

(A plus symbol at the beginning of a line in SNOBOL4 indicates continuation of the preceding line.) Thus, a pattern can be constructed once and used in many places in a program. Larger patterns can be constructed from smaller ones so that very complex specifications of string structures can be built up incrementally.

A pattern-matching statement may succeed or fail depending on whether or not the pattern matches. For example, the program

\[
\text{read} \quad \text{line} = \text{INPUT} \quad :f(\text{done})
\]

\[
\text{line} = \text{ANY}"aeiou"\text{"")} \quad :f(\text{read})
\]

\[
\text{OUTPUT} = \text{line} \quad :r(\text{read})
\]

writes out only those input lines that contain a vowel.

The subject string can be modified in a replacement statement, which has the form

\[
s_1 \quad p = s_2
\]

in which the substring of $s_1$ that is matched by $p$ is replaced by $s_2$. For example, using the pattern $wpat$ given above, the program

\[
\text{read} \quad \text{text} = \text{INPUT} \quad :f(\text{done})
\]

\[
\text{findw} \quad \text{wpat} = "/" \quad :f(\text{read})
\]

\[
\text{OUTPUT} = \text{wrd} \quad :f(\text{findw})
\]

writes out all the words in the input file. In the second statement, if $wpat$ matches, the string up to the word and the word itself are deleted and replaced by the zero-length null string. The word that is found is assigned to $wrd$ as shown in the previous pattern and written out. When no more words are found, the next line of input is read and processed.

The pattern-matching repertoire of SNOBOL4 is too extensive to describe in detail here. It includes not only simple patterns, such as those given above, but complex ones as well. It is straightforward to write patterns that correspond to context-free grammars (like those specified by production systems such as BNF). For example, the statements

\[
\text{read} \quad \text{line} = \text{INPUT} \quad :f(\text{done})
\]

\[
\text{line} = \text{ANY}"aeiou"\text{"")} \quad :f(\text{read})
\]

\[
\text{OUTPUT} = \text{line} \quad :r(\text{read})
\]

writes out only those input lines that contain a vowel.

The subject string can be modified in a replacement statement, which has the form

\[
s_1 \quad p = s_2
\]
produce a pattern expr that matches simple arithmetic expressions such as \( (x+y) \), \( x/(z-y) \), and so on. The stars in the front of the references to patterns delay their evaluation until pattern matching takes place, producing the effect of mutual recursion among the patterns.

It is also possible to write patterns that are context-sensitive; in fact, it is possible to perform any computation at all during pattern matching. The pattern-matching process itself, which is built into SNOBOL4, is completely general and provides an exhaustive search and backtrack algorithm. There are also patterns that allow the programmer to limit the scope of backtracking in order to avoid inefficient or unnecessary matching.

While pattern matching is the feature of SNOBOL4 that is most well-known and widely used, SNOBOL4 has a number of other useful features such as tables. A table is like an array, except that a table can be subscripted with any kind of value (such as a string), not just by integer position. A common use of tables is illustrated by the following program segment:

```
read text = INPUT, :F(sort)
findw text wpat = text
w[wrd] = w[wrd] + 1 +
sort w = SORT(w)
incr i = i + 1
OUTPUT = w[i, 1] * "w[i, 2] +
```

The function \( \text{TABLE}() \) creates an empty table, which is assigned to \( w \). The input file is read as in the earlier example and is matched with \( \text{wpat} \). The words are used to subscript \( w \), and their count is incremented. (The initial value for a new element in a table is the null string, which is automatically converted to 0 in arithmetic operations.) When the input file is exhausted, \( w \) is sorted, which produces an \( n \)-by-2 array, where \( n \) is the number of words in the table. (Some implementations of SNOBOL4 do not include \( \text{SORT} \), but this function can be written by the user.) At the end of the program there is a loop through the array that writes out each word and its count with a separating colon. Concatenation is automatic when strings are written in succession, as in the assignment to \( \text{OUTPUT} \). When the value of \( i \) exceeds the size of the array, the array reference \( w[i, j] \) fails (in a fashion similar to failure on the end of an input file).

Note that this program works properly regardless of the number of different words in the input file; the table grows in size automatically as new words are added. Automatic type conversion is performed when the (integer) value of \( w[i, j] \) is concatenated for output. The use of failure of an out-of-range array subscript is idiomatic in SNOBOL4 and saves a separate test.

SNOBOL4 has a number of esoteric features as well. Operators and built-in functions can be redefined during program execution. The entry points and local identifiers of defined functions can be changed dynamically. It is even possible to create new identifiers during program execution. In fact, strings can be converted into new statements during program execution so that SNOBOL4 programs can modify themselves.

While such esoteric features are rarely needed, they offer maximum flexibility and often can be used to advantage. In truly sophisticated applications, they can be used to create a symbolic execution environment, with the consequences that everything becomes a variable, even inputs to the program, and the program is manipulated according to its behavior. This is a powerful technique, and the language is designed to support it.
make it simple to do things that are not feasible in other programming languages. It is not surprising that programming in SNOBOL4 can be fun—even exciting.

As mentioned earlier, SNOBOL4 has been implemented on a wide range of computers. A complete list is given in *Implementations of SNOBOL4*. There are currently three implementations for the IBM PC and compatibles. Minnesota SNOBOL4 is a full implementation of the standard language. It requires a minimum of 128K bytes of memory (more is recommended) and supports the large memory model. Integers are 32 bit. Floating-point arithmetic is available if a math co-processor is installed.

SNOBOL4+ is a full implementation of the standard language, with some extensions. It requires a minimum of 128K bytes of memory (more is recommended) and supports the large memory model. Integers are 16 bit. Real numbers have 64-bit precision; floating-point emulation is provided if a math co-processor is not installed. Linkage to functions written in assembly language is provided to extend the SNOBOL4 repertoire.

MACRO SPITBOL is a high-performance implementation of a dialect of SNOBOL4 that supports most standard features and offers a number of extensions. It requires a minimum of 128K bytes of memory (more is recommended) and supports the large memory model. Integers are 16 bit. Floating-point arithmetic is not provided.

References

Ralph Griswold was one of the originators of the SNOBOL languages. He is currently a professor of computer science at the University of Arizona with research interests in programming language design, implementation, and nonnumeric programming.

Madge Griswold has been associated with SNOBOL4 since 1968. She is a free-lance writer and consultant on computing applications and computer-based publication.
An Interview with Charles Moore—founder of Forth

By Leo Brodie

Of the dozen most popular computer languages of our time, Forth is certainly one of the most unusual. It's not surprising that its creator, Charles H. Moore, is a self-proclaimed maverick who admits, "While everyone is marching along one path, I'm bound and determined to find a different one."

Back in the late sixties Moore had no idea he was starting a movement. He was merely a programmer who, in the process of working on applications, developed a set of tools to make his work easier. At no time, he claims, did he actually sit down to write a programming language. Instead, he kept extending and changing his personalized programming environment until 1971 when, at the National Radio Astronomy Observatory, he developed what he calls the first use of modern Forth.

Many of the concepts Moore initially promoted—amid general disinterest or disagreement—are now widely accepted. For instance, the use of very small routines that can be put together as needed (rather than monolithic immutable programs) seems to be the cornerstone of the C philosophy, as it is of Forth's. In fact, Forth is designed to minimize the expense of subroutine calls to such an extent that they aren't even treated as subroutines but simply as "words." Forth programming consists of defining words in terms of other words.

Moore is delighted that people in the mainstream of the computer industry are acknowledging what he feels is the right direction. But he admits to being a little irked that the establishment hasn't paid any attention to Forth.

"We've had more of value to say than I think they've given us credit for," claims Moore. "We aren't doing anything they've advised against, but we have done things in an unfamiliar format."

Although proud of Forth's success, Moore admits that he has failed to popularize it. Others have succeeded more than he—including FORTH Inc. and the Forth Interest Group (FIG). For years, FIG has been giving away listings of Forth systems for no more than the copying cost. It's safe to guess that there are more FIG-based systems in use today than any other variety.

Like many in the past who have made landmark discoveries in the arts and sciences, Moore has received little appreciation for his contributions, and he has been undercompensated for them as well. Although specific implementations may be proprietary, Forth itself is in the public domain, and Moore receives no royalties. Far from being bitter, Moore recognizes that the immediate availability of Forth systems has been good for its popularity.

Since Forth was first developed, Moore estimates that he has written 10 times as many programs as he could have without it. But in the ensuing decade, while working as a contract programmer both for FORTH Inc. and now for his own company, Charles H. Moore & Associates, he became increasingly frustrated with the limitations of available hardware.

In 1980 he addressed FIG's national convention with the comment, "Hardware today is in the same shape as software was 20 years ago. There is no point in trying to optimize software any further until we have taken the first crack at optimizing the hardware."

Not one to quietly accept anyone's "givens," Moore now stands on the threshold of his second major achievement: the Forth chip. Since Forth is a virtual machine, existing versions of Forth are actually emulations built over the architecture of the particular processor. But Forth's simplicity makes it a perfect candidate to be cast in silicon as its own architecture.

After several years of waiting, Moore has finally received sufficient funding to produce the chip. By the end of this summer, a prototype chip that will make Forth programs significantly faster should be available.

"It's a hummer," says Moore. "It has a stunning instruction set, with nearly all the Forth instructions executing in one cycle. It has lots of I/O (120 pins) and all the programmable versatility we've been hoping for."

The chip will be produced by a company called Novix Inc., located in Los Gatos, Calif.

In retrospect, Moore regrets not getting involved in hardware sooner. He admits, "I was somewhat expecting that someone else would build the Forth computer. What it needed was commitment. It's taken an enormous emotional effort to build this machine—more so than the technical effort required."

As soon as he finishes working on the chip, Moore expects to hang out his shingle as a contract hardware/software designer for "sufficiently interesting projects." Particularly, he'd like to design tools that make hardware design more productive. "I can do software in an afternoon. Hardware takes me a week to design. I'd like to be able to design hardware as easily as I can design software. The chip will help," says Moore.

The common thread to all of Moore's work, including his most advanced applications, is simplicity. "All too often the problem is in the details. Too many details prevent you from seeing a different approach," he says.
FORTH is rigorously simple; many would think even Spartan. This is the way Moore prefers it. The more you can take out of a system, he feels, the better off you are in usability, reliability, ease of learning, and performance. The key, of course, is the extensibility that FORTH provides.

Moore thinks of himself as more of a computer engineer than a computer scientist. "I've pondered the problems of artificial intelligence, heuristic programming, etc. But I'm not one to do a theoretical study on something with a low probability of success. I prefer to solve the immediate problem."

"If we invent machines that act intelligently, they won't come out of the artificial intelligence community—they'll come from someone hacking around in the garage. Nobody knows how to do it; it's as likely to be stumbled upon by accident as by serious research effort."

"I don't even think artificial intelligence is a worthwhile goal," he continues. "Machines should do machine-like things, not act like human beings. An automobile with a sense of self-preservation—one which merely won't damage itself as far as it's able to prevent—that would be an intelligent machine and a worthy goal. It doesn't need to hold a conversation with you."

Moore is married to a warm and witty woman named Min, who possesses a special talent for weaving. Together with their teenage son, Eric, they have lived in a beach-front house in southern California’s south bay for over 10 years. But this summer the Moores, seeking more quiet and solitude, plan to move to the redwood-topped mountains overlooking Silicon Valley.

One of Moore's yet-to-be-realized dreams is to establish a FORTH university. It would be a remote place where people could practice developing applications in comfort and solitude—solving real problems in short-term projects.

Whether FORTH ever becomes as popular as the C programming language remains to be seen. But many thousands of programmers around the world already feel that Moore's unique way of looking at software problems has influenced them for the better.

Leo Brodie is a former employee of Moore's first company, FORTH Inc. He is the author of Starting FORTH. His Thinking FORTH, due out this September from Prentice-Hall, includes numerous interviews with Charles Moore.
**Modula-2/86**

**Hardware Requirements:**
IBM PC and compatibles with 256K minimum

**Price:** $495.00

**Available from:** Logitech Inc.,
805 Veterans Blvd., Redwood City, Calif. 94063. (415) 365-9852

**Support:** 30-day media warranty, product updates at a nominal charge, technical assistance by phone or mail for registered users.

Logitech's version of Modula-2 is based on the work of Niklaus Wirth, the creator of Pascal and Modula-2. It reflects Wirth's concept of a true business and scientific language, contrasting with Pascal, which was only intended to be a teaching language. Modula-2 is a modern language and has the elements necessary for designing complete systems.

Modula-2 uses the strengths of Pascal and eliminates many of its weaknesses. The standard language has enough strong features that the creation of incompatible dialects should be unnecessary. Machine-specific, low-level subroutines may be implemented in a manner that maintains the modularity of the system. Modula-2 allows the use of true modular programming techniques with strong type checking. Flexibility is provided by data transfer routines that handle different variable types, interrupt handling situations, and hardware/operating system access.

Modula-2/86 is Logitech's full, standard implementation of Modula-2 on 8088- and 8086-based microprocessors. Some of the features provided are:

- Support for the creation of overlays on very large systems
- A symbolic debugger
- Generation of ROM-able code.

The Modula-2/86 system requires an IBM PC or compatible with 192K or more of RAM; 2 double-sided disk drives (300K+ each); and PC-DOS (1.1 or 2.0), MS-DOS, or the CP/M-86 operating system. It is also supported on other configurations of the 8086/8088 running MS-DOS, CP/M-86, Concurrent CP/M-86 or MP/M-86, with enough disk space to hold the compiler and other programs (600K minimum). A printer is not required but is strongly recommended. Those developing software will find that a hard disk is very useful in terms of both convenience and speed of operation.

Compiled Modula-2/86 programs can be executed on any 8088 or 8086 CPU assuming that the system has sufficient memory to hold both the program to be executed and its data. No references to a particular operating system are produced by the compiler. The 8087 numeric data

---

<table>
<thead>
<tr>
<th>Program module (somename.MOD)</th>
<th></th>
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<tr>
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<td>Link (somename.LNK) and Ref file (somename.REF) files</td>
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</tr>
<tr>
<td>Link file(s) (somename.LNK)</td>
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<td>Debugger</td>
</tr>
<tr>
<td>for libraries used</td>
<td>Screen display</td>
</tr>
</tbody>
</table>

**Figure 1.**
in order for you to compare it to the original. See Listing 3 for this BASIC version under file name MODULA3.LTG on the bulletin board service.)

The m2 in the following example is the run-time support program for Modula-2. It is an assembly language program that provides the services for your Modula-2 program to run. M2.EXE is the only stand-alone file in the Modula-2/86 system. Thus it is part of the execution of all other Modula-2 programs as an interpreter-like system. When you have completed your source code, you next invoke the Modula-2/86 compiler by the following keystrokes:

m2 b:comp <CR>

The compiler then asks for the source file and will supply the default extension of .MOD if no extension is given.

You will then give the source filename, as in this example,

codefile > exampl1 <CR>.MOD

p1

Terminal in file: B:Terminal.SYM

p2

p3

p4
termination

The setting of the options was:

- emulator (E): off
- stacktest (S): on
- rangetest (R): on
- indextest (T): on
- Codesize: 90 bytes
- Databsize: 1 byte (No code for the 8087 processor was generated)

end compilation

The p1 . . . p4 indicates the progression through the four passes of the compiler. The compiled files have been written to the disk in drive A and you have been returned to the DOS prompt. The successful compilation will have created the files EXAMPL.LNK (the object module) and EXAMPL.REF (debugger information).

After successful compilation, the program must be linked with the necessary library files needed to perform its given tasks (Figure 2). The Link/Debug disk must be inserted in drive B in the place of the compiler disk. Then the following command is entered:

m2 b:link <CR>
Figure 2.

The linker then asks for the file name of the compiled program. The linker will supply the default extension of .LNK if no extension is given. The linker's output is:

```
master file > exampl <CR> .LNK
```

which is linked with:

```
Terminal in file: B:Terminal.LNK
Termbase in file: B:Termbase.LNK
System in file: B:System.LNK
Keyboard in file: B:Keyboard.LNK
ASCII in file: B:ASCII.LNK
Display in file: B:Display.LNK
```

name of output file: A:exampl.LOD
name of map file: A:exampl.MAP
end linkage

The linked program is now written to the disk in drive A and can be executed by the Modula-2 system. The command is:

```
m2 exampl <CR>
```

and the following output will appear on the screen:

The program worked! (Hit a key)

The many other functions of Modula-2/86 can be used to handle process control

The Source Code Interactive Librarian for microcomputers.

- SCIL keeps a historical record of all changes made to the library.
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- SCIL saves disk space by storing only the changes made to the program.
- SCIL provides a labeling capability for ease of maintaining multiple versions and multiple releases.
- SCIL offers unlimited description in the program library directory.
- High visibility displays with varied intensity for ease of viewing insertions and deletions.
- SCIL is available on CP/M, MS-DOS, PC-DOS and TurboDOS.

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CIRCLE 53 ON READER SERVICE CARD

CIRCLE 51 ON READER SERVICE CARD
as well as other programming tasks that require concurrency. Modula-2/86 also includes features to set the compiler options, reconfigure the operating system interface, and implement a large number of DOS-standard interrupts. The standard overlay scheme frees the programmer from concerns about the location of an overlay. The relocatable loader handles the necessary functions for the programmer and the overlay may be as large as the physical address space (e.g., a maximum of 1 megabyte). The run-time support provides for language support and additional configuration-dependent functions. These functions include features such as bootstrapping the resident software, setting the memory configuration, dumping memory to disk, etc.

The compiler issues error messages during the compilation process and displays the source code with an indicator at the error location. When a run-time error occurs, the run-time system creates a post-mortem memory dump of the program status (MEMORY.PMD). The symbolic debugger is used to examine this file and to view the errors.

The debugger provides four ways to view the program's error conditions: the data window on variables and parameters, text window on the text of the current module and procedure, process window on the procedure call chain with the address of the call to the next procedure in the chain, and the memory window on the contents of memory around the current address.

The installation of the Modula-2/86 system is greatly expedited by the inclusion of several batch files on the distribution disks. There is a batch file for installation on a floppy-disk system and one for installation on a hard disk system, complete with the commands to create the subdirectories that are useful to separate the various files into logical groups. Also provided is a built-in default name and default search strategy that will automatically check the appropriate paths for a file. Modula-2/86, however, is not copy protected.

The Modula-2/86 system by Logitech is an extremely useful program development environment for the Modula-2 or Pascal programmer. A sufficient number of features are provided to enable the serious developer to handle almost any task that arises. The speed of the compiled programs is excellent and the unavoidable delays of a compiler process can easily be minimized by the use of a hard disk and electronic RAM disk techniques. The missing support of the software emulation for the 8087 is intended to be released soon by Logitech.

The possibilities offered by the Modula-2 environment are as varied as your imagination. Logitech has done an excellent job.

By Chris Jacobs

Professional BASIC

Hardware Requirements: PC-DOS v2.0 or later, minimum 256K memory (384K recommended), 8087 math coprocessor chip.

Price: $345.00


Support: $20.00 for each new version (includes new disk and updated pages).

There once was a young man who was born blind.

Living in the Middle East 20 centuries ago, he had to accept his reality and do the best he could, which was not much. One day, a famous man from Galilee happened to be passing by him and decided to do something about his blindness. Our friend was able to see!

There is a strong analogy between the blindman in this biblical story and programmers debugging BASIC programs.

Even though BASIC is interactive, we are blind to what is going on in the background. One remedy is to add print statements to show more intermediate results.

Another alternative is to use software that patches to a BASIC interpreter and provides some tracing capability.

We just had to accept the fact that these techniques were the best that could be used until Neil Bennet of Morgan Computing gave us Professional BASIC.

Rather than redefining a BASIC interpreter from ground zero, Professional BASIC takes IBM PC BASIC syntax and improves it. The manual assumes the reader is familiar with PC-BASIC and concentrates on what makes the product new and different from PC-BASIC.

Probably the most immediately noticeable difference is the debugging and tracing screens (windows) that allow the programmer to follow, step by step, the events taking place.

The first set of new features relate to the interpreter's use of available system resources. All the available memory can be accessed and used. This overcomes the frustrating 64K segment limitations. Now a programmer can manipulate and process large matrices—as in civil engineering truss designs—and handle more realistic problems.

The use of the 8087 chip by the interpreter further enhances the speed of mathematical calculations. A second boost for
the speed comes from the fact that the BA-
SIC code is semicompiled into pseudo-
code or tokens. This makes Professional
BASIC fast.

Another new feature is the dynamic
syntax checking which causes every line
typed or read from a file to be examined
for syntax errors, which are pointed out
immediately. Dynamic syntax checking
cuts down run-time errors due to syntax,
especially in those portions of code (e.g.,
subroutines) that are rarely executed. It is
worthwhile to point out that this feature is
not intended for the novice. It is also im-
plemented on Hewlett-Packard machines
running a BASIC interpreter. While on
the subject of program lines, it should also
be mentioned that Professional BASIC
allows alphanumeric labels to be used in
addition to line numbers in branching and
subroutines.

Professional BASIC introduces some
new commands. Some enhance the text/
variable searching capability. The FIND
command will search and display those
program lines containing a sought vari-
able or label. Program lines containing a
user-specified set of characters can be dis-
played using the SEARCH command.

There is another version for these two
commands: FINDL and SEARCHL. They
will scan for the sought items and high-
light them wherever they occur in
the listing.

Professional BASIC has two commands
that will furnish the user with a sorted list
of variables and labels. However, no ac-
companying line number is given as is the
case with other cross-referencing pro-
gerams. Another command is the SRUN
that triggers the tracing mode and win-
dows while running the program.

For those interested in tracing the eval-
uation of mathematical expressions, Pro-
fessional BASIC has the FINTRACE com-
mand. It will display the evaluation step
by step so the user can see where things
are going wrong. Professional BASIC
stresses logically pairing FOR/NEXT as
well as WHILE/WEND statements and
lures the user into using more organized
loops. As a reward, the EXITFOR and
EXITWHILE commands are presented to
exit these loops without using references
to line numbers or labels.

Professional BASIC has also modified
some PC-BASIC commands. As pre-
viously mentioned, the NEXT statement
must be followed by only one loop coun-
ter. No multiple loops can be attached to a
NEXT statement or vice versa. Concern-
ing loading and saving files, Professional
BASIC uses a default name for the last file
loaded or saved when none is supplied
with the LOAD or SAVE commands. This
will prevent the user from saving an up-
dated program in a misspelled filename
or, worse yet, in a similar existing file-
name (overwriting the latter’s contents).

The current version of Professional
BASIC has not implemented PC-BASIC
related to the following:

- Graphics and sound
- Communication via the RS-232 ports
- Program chaining
- Callable machine language sub-
routines.

Professional BASIC has enhanced the
integer type and the variable names. The
integer type variables can have values
ranging between plus or minus 2 billion
and occupying four bytes of memory
each. All arrays must be dimensioned
(no-default array size is assumed) with the
ability of having a lower range index other
than zero or unity. Thus it is possible to
declare an array "Year" as:

100 DIM Year(1981 to 2000)

Listing 1.

100 ' TEST PROGRAM : AREA UNDER CURVE USING SIMPSON'S RULE
110 DEFDBL A, S, X
120 DIM X(3000)
130 TIME$ = "0"
140 FOR I = 0 TO 3000
150 X(I) = LOG(SQRT(I + .1))
160 NEXT I
170 SUM.ODD = 0
180 SUM.EVEN = -X(3000)
190 FOR I = 1 TO 3000 STEP 2
200 SUM.ODD = SUM.ODD + X(I)
210 SUM.EVEN = SUM.EVEN + X(I)
220 NEXT I
230 AREA = (1/3) * (X(0) + 4*SUM.ODD + 2*SUM.EVEN)
240 LPRINT "TIME="; TIME$; LPRINT
250 LPRINT "AREA = "; AREA
260 READ FIRST%, LAST%
270 DATA 1, 10 ' Data statement
280 OPEN "0", 1, "DATA.DAT"
290 GOSUB STORE.IT ' gosub using a label
300 CLOSE#1
305 END
310 STORE.IT; ' subroutine to save data.
320 FOR I = FIRST% TO LAST%
330 PRINT#1, X(I)
340 NEXT I
350 RETURN
This defines a 20-member array with the lower bound being less of an abstract value. The size of the array is no longer limited to 32,767. Instead it can be as large as two billion.

Professional BASIC allows long variable names for program readability. It has solved the problem involved with lengthy names—namely, spelling errors—and the frustration involved in retyping long names. The programmer simply types the minimum number of characters sufficient to uniquely identify the variable’s name, followed by "@". The interpreter will either continue the rest of the name or signal that more characters are needed to identify the sought name.

The manual states that Professional BASIC File I/O is able to access up to 4 billion records. The number of bytes per record can be as high as 65,535, and the number of bytes per file can be as high as 4 billion. This makes Professional BASIC an excellent choice for writing customized data bases on hard disks. However, there are some implementation restrictions with the current version.

The tracing windows in Professional BASIC are, in my opinion, what crown the product. I will use a small program (Listing 1) to show the number of windows available; the program performs numerical integration using Simpson’s rule. I also added some commands to show the READ/DATA, GOSUB, and I/O windows.

As the listing shows, there are two FOR/NEXT loops that repeat similar calculations 3,000 times. PC-BASIC took 77 sec to execute lines 140 through 230. Professional BASIC took 21 sec (266 percent faster).

I also ran a test by compiling the program with an 8087 BASIC compiler. It took 4 sec (425 percent faster than Professional BASIC) to obtain the result.

While tracing a program, the user has many choices of windows. List-trace windows display the program lines so that each statement is displayed on a separate screen line, properly indented. During a trace run, the executed statement is displayed in reverse video. The user has the

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choice of using the space bar for single stepping or, alternatively, pressing the return key for fast tracing. It is possible to toggle between both of these modes, allowing the programmer to concentrate on a specific area of interest.

With the list trace window, the user has the option of seeing a count of the number of times a line has been executed. This information also can be displayed in histogram form.

In addition, variable windows display the sorted list of variables, their types, and current contents. The cursor/page control keys can be used to scroll up or down through a large number of variables.

The array window feature is similar to the variable window and is used to display arrays in the same fashion as single variable. Cursor/page control will also assist in performing slow, medium, and fast scrolls.

FOR/NEXT windows allow you to see the current status of your loops. This window will also display the active and pending loops.

DATA windows are also a very interesting feature. Displaying the BASIC line code with the DATA statement, items are depicted in reverse video once read. This enables a difficult tracing problem to be overcome.

File I/O windows supply the user with information regarding the buffers involved, the file name, and the I/O mode. They also display the BASIC I/O related statements as well as the data transferred. Figure 1 shows the file I/O window while the sample program was running.

Time trace windows show the program lines, and each is followed by the variable updated and its current value.

Subroutine windows show the active and pending subroutines. This is very effective in tracing nested subroutine calls.

Print windows will display information inputted and outputted by BASIC commands (e.g., INPUT, PRINT) to the console. Print/List will show a split screen, allowing the user to trace program line execution with console I/O.

Memory display windows show the contents in hexadecimal codes. The right portion of the screen displays the ASCII code equivalent, allowing the user to spot alphanumeric messages.

Pseudocode windows will display the BASIC command line executed and the equivalent pseudocode. While single stepping through the p-code, the user can watch the alternating pseudocode registers.

The windows mentioned are out of a selection of 26 available, and each and every one displays a status line at the very top.

Tracing with the windows can be done for single stepping, using the space bar, or in the fast-trace mode. During that time the user can choose the window of interest.

The screen can also show two windows at a time. This is extremely useful in having one side as the list-trace window and the other as data, loop, or I/O window. Changing windows is also possible with the split screen.

I would like to see the following changes and additions made on the product:

- Solve the flicker and snow screen problem during fast tracing
- Allow electronic drives to co-exist with Professional BASIC. Their presence will cause the interpreter to refuse any program line from being typed or read
- Implement some, more, or all of the PC-BASIC commands that were left out
- Create multi-line functions
- Develop modular libraries
- Re-direct dumping the screen to a text file
- Create search-and-replace capability

Professional BASIC is a well thought out and executed product. It addresses an audience of IBM FC BASIC programmers who need a very powerful tracing and debugging version of the language. It is loaded with features that allow you to perform tracing and debugging, leaving nothing to mystery.

By Namir Clement Shammas
When I first saw the ads for Turbo Pascal, I was quick to dismiss the product (in account of the name). Seems like everything is “Turbo” these days—from blue-jeans to yogurt—whether it employs exhaust-driven intake compression or not. But after months of using MT-Plus Pascal and doing 20-minute compiles and links between finding errors, I was ready to try something else. Like many other people, I tried JRTPascal—after all, it was only 30 bucks!

I suppose many people are holding back on Turbo because the JRT experience has soured them on low-cost software. If so, hold back no longer.

Turbo Pascal is the Pascal to acquire. It has surprisingly few limitations, standard syntax with powerful extensions, and it’s fast. Although the object code is only 10% to 20% percent faster than MT-Plus, it compiles instantly. You won’t have time during compiles to read the manual—which, in a way, is too bad because the manual is quite readable.

Who can or cannot use Turbo Pascal?
Every Pascal programmer using CP/M or MS-DOS should find it useful. It does have limitations, which I will describe. It also has many advantages. All in all, I feel the advantages outweigh the disadvantages.

Turbo Pascal is inexpensive—$50.00. You get an 8- or 5¼-inch diskette and a soft-cover bound manual about 5 by 8 in. size.

Installing the system, however, is very difficult. The TINST program is very powerful because it allows you not only to configure screen escape codes but also to change editor commands (which default to WordStar-like commands). Unfortunately, it can be exasperatingly hard to operate. If you have one of the standard terminals, though, you won’t have much trouble. Otherwise, watch out because the RESET button is the only way to start over if you make a mistake. If you have an IBM PC, take heart! It comes pre-installed.

Turbo Pascal’s syntax is very standard. Programs that compile with MT-Plus or UCSD will usually compile unchanged with Turbo Pascal. Even so, UNIT is not supported, and tabs must be expanded to spaces in the source file.

Borland’s new package acts as both an integrated editor and a compiler. When the compiler finds an error, it gives you an error number and prompts you to press ESC. When you do, you are put into the full screen editor at the point of the error. (The operation of the TAB key in the editor is a little weird.)

For the most part, the editor emulates WordStar and is extremely fast and easy to use. You can (E)dit a source file, (C)ompile it into memory, and (R)un it, all in a matter of seconds. However, I’d recommend (S)aving the source file before you run it. If you don’t remember the file name, ask for a (D)irectory. The letters in parentheses are the commands you give Turbo Pascal. It couldn’t be much easier or faster than that.

With this Pascal compiler, you can compile into memory or produce a .COM file. There is no linking step. For this reason, there are no separate compilation or assembler subroutines. However, there is a standard INCLUDE facility for compiling long programs.

Turbo Pascal produces stand-alone .COM files. No run-time program is needed. The .COM files produced can be taken to another machine and run if the destination machine has as much or more TPA than the source machine or a switch in the (O)ptions command is set to a value to fit within the destination machine’s TPA.

This compiler produces native code. This means programs tend to run very fast. It also means that if you code an endless loop you get an endless loop . . . oops, reach for the reset switch!

Overlays can be created very easily in the revised version 2.0 of Turbo Pascal. If you have ever used overlays with Pascal MT-Plus, you probably avoid them like the plague. With this compiler, all you do to make a procedure into an overlay is put the word “overlay” on the front. That’s all there is to it.

There are also some really good language extensions. Functions may return strings. Nested comments are allowed, and you can convert back into an enumerated type from an integer (inverse ORD). There is a random number generator, both for REAL values and for INTEGERS. Also, screen handling routines for cursor positioning and other screen functions are built-in. There are methods of accessing I/O ports and actual memory, and BDOS and BIOS functions are built into the language.

The package does have some some irritating features. Under CP/M, Turbo Pascal always returns to USER 0 on exit. If you don’t have high/low intensity, or something like that, marked blocks are invisible in the editor. Strings passed to functions have to be declared as types with specific lengths unless {$V-} is used. All lengths of strings must match or you’ll get a type mismatch. The editor repaints the screen much too often, and sometimes lines disappear that are still in the program. There is no EXIT—you have to use a LABEL and a GOTO to get out of a loop.
Table 1: Comparative benchmark timings based on the real matrix multiplication program presented in BYTE's October 1982 issue.

<table>
<thead>
<tr>
<th></th>
<th>Turbo 1.0 (CP/M)</th>
<th>Turbo 2.0 (CP/M)</th>
<th>MT-Plus 5.5 (IBM)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compile time (to memory):</strong></td>
<td>2.5 sec</td>
<td>1.9 sec</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>(to disk):</strong></td>
<td>4.1 sec</td>
<td>5.2 sec</td>
<td>54.3 sec</td>
</tr>
<tr>
<td><strong>Link time:</strong></td>
<td>n/a</td>
<td>n/a</td>
<td>33.6 sec</td>
</tr>
<tr>
<td><strong>Run time:</strong></td>
<td>29.5 sec</td>
<td>19.1 sec</td>
<td>21.5 sec</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td>36.1 sec</td>
<td>26.2 sec</td>
<td>109.4 sec</td>
</tr>
<tr>
<td><strong>Object file size:</strong></td>
<td>10K</td>
<td>10K</td>
<td>16K</td>
</tr>
</tbody>
</table>

(CP/M benchmarks run on a 4 MHz Z80A system with 8-megabyte hard disk with no wait states. IBM benchmarks run on standard IBM PC XT with 256K RAM and a 10-megabyte hard disk.)

Turbo Pascal is not copy protected. You may copy it onto your hard disk without any difficulty or onto floppies. If disk space is critical, most of the files provided are optional, and you can do without them.

Borland’s documentation on this package is excellent. For some reason, every other Pascal compiler manual has an apology that goes something like, “This manual does not purport to be a reference on the Pascal programming language . . . .” Turbo Pascal’s manual is different. You can find things in it. You can even look things up in an index. Most amazing of all, the information in the book is actually understandable, complete, and useful. The book is softcover, bound, and 254 pages long. Version 2.0 comes with a 34-page booklet describing the added features.

For those of you who like to see benchmarks, I typed in Jerry Pournelle’s real matrix multiplication benchmark out of the October 1982 BYTE and compiled the same source file in MT-Plus—using the FPREALS and $Z option—and Turbo (Table 1).

Of course, if you need to use Access Manager or high-speed assembly language device drivers, you may still have to use MT-Plus. However, most of the things that you needed assembly language for—such as I/O port or EDOS/BIOS calls—you will find implemented in Turbo Pascal. And, if you’re still running an antique 8080 or 8085 processor, you can’t use Turbo Pascal. It is only available for Z80- or 8086-family machines.

Perhaps the most amazing thing about the revised compiler is that IBM PC graphics and sound are now supported. You may select one of three different graphics modes. You may use black-and-white or color monitor. There are procedures to plot points and draw straight lines. (But arcs and circles would have been nice too.) The sound function will generate a pure tone of specified frequency, or be quiet. These features will work on IBM PC hardware or perfectly compatible hardware only. I used an XT with an IBM-compatible monochrome graphics board, and the graphics did not work.

Windowing is now supported on the IBM PC with the revised version only, which now means that independent scrolling and cursor positioning on the screen are available. You may have only one active window; and once you’ve defined it, you’ve got to position the cursor to get into it. It necessarily follows that, to use multiple windows, you must keep track of the cursor position within each window yourself. In my opinion, this detracts from the automatic scrolling. The windows may not overlap.

Even still, the feature is very easy to use, and all the screen-handling functions may be used within a window. Cursor positions within the window are relative to the upper-left corner of the window. The display is very fast and clean, and graphics windows are also supported. Here, however, graphics coordinates remain as before; the windows simply look in on what would otherwise be a full screen.

8087 support is available in the updated version. For those of you who have the 8087 math coprocessor chip, this will really speed up calculations involving reals. However, the software does not check to see if you have an 8087. If you don’t . . . reset button time again!

Turbo Pascal is recommended for anyone doing development work in Pascal. Its instant compilations and highly standard syntax make it a very useful tool even if the final version is processed with some other compiler. Turbo Pascal is also recommended for those of you who are looking for a way to learn Pascal—it is easy to use and well documented. Even if you decide you don’t like Pascal, Turbo Pascal has a really fine screen editor that you can use for any language. Most of all, Turbo Pascal is recommended for anyone who wants to get the job done and doesn’t care how little time it takes.

By Richard Rodman
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