THE PROPOSED STANDARD FOR MODULA-2
by Pat Terry

USUS members may be curious as to the state of the proposed standard for Modula-2.

This "unofficial" note aims to give some idea of the rough state of the language that is likely to be proposed in the next Draft of the Standard, as agreed at the most recent meeting of WG13/SC22, held in July 1991 in Tuebingen, Germany.

The note is (deliberately) imprecise, but should give you a feeling of the surprises one may expect to see when the draft is published, probably later this year. In what follows I have focussed on the "added" features, rather than the "clarifications", of which there are many (for example, exactly what is meant by compatibility in various contexts).

Devotees of Modula-2 as it was originally described in PIM (Programming in Modula-2, Wirth's textbook), where it was a rather "small" language, may be surprised at some of what follows. Indeed, the trend towards extending the language desire for extensions is not shared by all of the Standards group, and in particular not by the US members.

Comments, criticisms and queries will be welcomed. You can e-mail them to me, at either of the addresses:

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You can also send comments to the chairman of the US TAG (Task Action Group), Randy Bush, whose name will be familiar to aficionados of the excellent old Volition Modula-2 and Oregon Software Modula-2 implementations. Randy can be contacted by e-mail at

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Any errors and misleading statements in what follows are unintentional, and are my responsibility; they should not reflect on the other members of the group.

The draft of the proposed standard document runs to about 500 pages, and there are still bits to be added to the text. Much of this bulk is attributable to the fact that the language is specified primarily using a mathematical language "VDM-SL" (Vienna Definition Language - Specification Language). And part of the delay in standardizing Modula-2 has arisen because VDM-SL is not yet standardized or stable either!

On to the changes:

New reserved words:

    REM FORWARD PACKEDSET EXCEPT
    FINALLY RETRY

/ and REM provide alternative ways of doing whole number division and remaindering. PACKEDSET is a way of specifying "packed" sets (that is, bitsets), and EXCEPT, FINALLY and RETRY are there to deal with exception handling and termination, probably the biggest and most contentious additions to a once fairly simple language in this area.

New pervasive (standard identifiers):

    COMPLEX CMPLX ENTER IM INT
    INTERRUPTIBLE LEAVE LENGTH LPFLOAT
    LONGCOMPLEX PROT PROTECTION RE
    UNINTERRUPTIBLE

These are discussed in more detail below.

New lexical elements:

    (! and !) as equivalents for [ and ]
    (: and :) as equivalents for { and }
    @ as equivalent for " (pointer dereferencing)

These are all to handle non-ASCII machines.

    <* compiler directives *> in <* brackets *>

This attempts to get away from comments that are not really comments and to ensure portability to a greater extent than before.

    __Underlines_allowed_anywhere__in_identifiers

This should be attractive to devotees of this style.

While the Committee has not gone so far as to introduce a STRING type (the issue was discussed), some extra support for string operations has been added. For example

    + may be used to concatenate string constants:

        "this" + " is fun"

New types:

The new types COMPLEX and LONGCOMPLEX give the possibility for doing complex arithmetic very much as in FORTRAN. Standard identifiers

    CMPLX(real, imaginary) construct complex
    from real
    RE(complex) extract real part
    IM(complex) extract imaginary part

and a basic complex library have been proposed.

The type PROTECTION allows for more "portable" control over interrupts. Five standard identifiers are introduced for this:

    function PROT() returns current level of protection

    INTERRUPTIBLE, UNINTERRUPTIBLE define two of the levels (an implementation may add others)

Procedures ENTER(protection) and LEAVE(protection) allow for bracketing statements to guard against interrupts.

As already mentioned, there is a new type constructor. The PACKEDSET keyword allows for construction of sets required to be "packed" so that each element is represented by one bit. For example

    TYPE
    Permissions = PACKEDSET OF
        (mayOpen, mayClose, mayTryCinstead);
    and the standard type BITSET is in this category:

    TYPE
    BITSET = PACKEDSET OF
        [0 .. SomeImplementationDefinedLimit];

Other sets are not required to be packed, and the upper limit on set size may be considerably larger for "ordinary" sets than for "bitsets".

Other new pervasive identifiers have been added to clean up
type conversions:

\[\text{INT}(\text{real}) \quad \text{convert real to INTEGER}\]
\[\text{LFLOAT}(\text{wholenumber}) \quad \text{convert wholenumber to LONGREAL}\]

Other conversion functions like this have also been "relaxed". So, for example,

\[\text{FLOAT}(\text{wholenumber}) \quad \text{convert wholenumber to REAL}\]
\[\text{SIGN}(-\text{real}) \quad \text{convert real to SIGN REAL}\]

The general purpose type converter, VAL, has been considerably relaxed. Note that VAL does not cast or coerce, as it does in some present implementations.

The last new pervasive is LENGTH:

\[\text{LENGTH}(\text{string}) \quad \text{return length of its string parameter}\]

Type Casting:

Type casting is now to be done as \text{SYSTEM.CAST}(\text{TYPE}, \text{value}), not \text{TYPE}(\text{value}) as it was in PIM. This is to ensure that the potentially non-portable use of this feature is properly highlighted. The \text{TYPE}(\text{value}) syntax is to be removed.

Various other fundamental changes:

Various of these have been made. Some of these would take too long to explain in detail here:

The order of initialization of circularly importing modules is now defined.

Recursive procedure types are allowed for example:

\[\text{TYPE RecProc} = \text{PROCEDURE} (\text{Real}, \text{RecProc})\]

Coroutines have been moved from \text{SYSTEM} to another system module, named \text{COROUTINES}. Several extra features have been added; and these are no longer directly compatible with PIM. The motivation is that interrupt handling, in particular, on the PIM model was inadequate.

Multi-dimensional open array parameters are allowed.

A new set of rules for \text{FOR} statements and their control variables has been formulated. Basically, thou shalt define control variables locally and thou shalt not alter them; this is explained more clearly in about 16 pages of formal specification!

FORWARD declarations are allowed, and must be acceptable to multipass compilers.

Termination and exception handling have been built into the language through the keywords \text{FINALLY} and \text{EXCEPT} and \text{RETRY}, along with a supporting system level module. This is a very big change. Some idea of the feature can be gleaned from the following examples:

\begin{verbatim}
IMPLEMENTATION MODULE Wotsit;

IMPORT EXCEPTIONS (*system module*);

VAR
LoEx : EXCEPTIONS.EXCEPTION;

PROCEDURE Action ();
VAR
Which : EXCEPTIONS.EXCEPTION;
BEGIN
Something;
IF Wrong THEN
EXCEPTIONS.Raise(LoEx) END;
SomethingElse
EXCEPT
HandleException;
END Action;

BEGIN (*Module body*)
InitialisationCode;
FINALLY
TerminationCode
EXCEPT
HandleTheException
END Wotsit.

Second example:

FROM EXCEPTIONS IMPORT
ExceptionValue, EXCEPTION,
RAISEGENERALEXCEPTION;
FROM LibModule IMPORT
LibExceptionValue, LibException, Fly,
ReplaceRubberBand;

PROCEDURE KeepFlying();

PROCEDURE TryFlying();
BEGIN
Fly
EXCEPT
IF LibExceptionValue() =
   BrokenRubberBand
THEN
   ReplaceRubberBand;
   RETRY
END
(* Re RAISE exception *)
END TryFlying;

BEGIN
(* Statements in normal execution *)
TryFlying;
(* ..... *)
EXCEPT
CASE ExceptionValue() OF
   | NotLanguageException:
\end{verbatim}
RAISEGENERALEXCEPTION("Unknown library exception")
| IndexException
| (* Take recovery exception if possible *)
| RETRY
| (* Other cases *)
| ELSE
| (* Re Raise exception *)
| END
| END KeepFlying;

Value constructors are allowed for arrays and records, as well as for sets:

```pascal
TYPE
  ArrayType = ARRAY [0 .. 10] OF REAL;
VAR
  x : ArrayType;
BEGIN
  (* lots of code *)
  x := ArrayType(5.3 BY 5, 6.7, 8.2*sqrt(y), 0.0 BY 3)
END.
```

Full generality is allowed, which this simple example does not show. In particular, note that it is not intended just for constants or for variable initialization.

The SYSTEM module typically is required to export

```pascal
(*types*)
  LOC, BYTE, WORD, ADDRESS, MACHINEADDRESS

(*ADDRESS manipulation*)
  ADDADR, SUBADR, DIFPADDR, ADDRESSVALUE
  SHIFT, ROTATE

CAST (*type casting*)
  TSIZE, ADR (*old favorites*)

LOC is the "smallest addressable location" (typically a byte). MACHINEADDRESS is for use in specifying absolute addresses in variable declarations:

```pascal
VAR
  Screen
  [MACHINEADDRESS {0B800H,0H}] : BigArray;
```

Library modules:

The modules of the "standard" library will be "optional" - however, implementations that claim to be standard will not be allowed to have modules of these names that do not conform exactly to the features and semantics of the "standard" ones. Note also that several of these will make direct use of the exception handling features, and so will be rather unlike anything seen up till this time. Only the briefest of summaries can be given here:

I/O Library

This is different in very many respects from all of the ones proposed in earlier drafts of the Standard. Indeed, every draft has seen virtually a complete redesign on what has gone before.

I/O operations (reading, writing)

- StdChans 10 procedures
- ProgramArgs 3 procedures
- IOTypes 1 type
- TextIO 8 procedures
- WholeIO 4 procedures
- RealIO 5 procedures
- LongIO 5 procedures
- RawIO 2 procedures
- IORes 1 procedure and 1 type

The following are much the same, but for default channels

- STextIO 8 procedures
- SWholeIO 4 procedures
- SRealIO 5 procedures
- SLongIO 5 procedures
- SRawIO 2 procedures
- SIORes 1 procedure and 1 type

Device modules (opening, closing, positioning)

- DevConsts 3 types and 7 constants
- StreamFile 3 procedures, 3 types and 5 constants
- SeqFile 7 procedures, 3 types and 5 constants
- RndFile 10 procedures, 5 types and 6 constants
- TermFile 3 procedures, 3 types and 5 constants

Interfaces

- IOChan 17 procedures and 3 types
- IOLink 7 procedures and 17 types

Storage

- Storage 5 procedures, 1 type and 2 constants

Concurrent processing

- Processes 16 procedures and 5 types (Not the PIM module)
- Semaphores 5 procedures and 1 type
String handling

CharClass 6 procedures
Strings 21 procedures and 3 types
ConvTypes 2 types
WholeConv 8 procedures
RealConv 7 procedures
LongConv 7 procedures
WholeStr 4 procedures
RealStr 5 procedures
LongStr 5 procedures

System clock

SysClock 5 procedures and 8 types

Mathematics

RealMath 12 procedures, 2 constants and 1 type
LongMath 12 procedures, 2 constants and 1 type
ComplexMath 15 procedures, 1 type and 3 constants
LongComplexMath 15 procedures, 1 type and 3 constants
LowReal 15 procedures and 15 constants
LowLong 15 procedures and 15 constants

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CREATORS ADMIT UNIX, C HOAX

In an announcement that has stunned the computer industry, Ken Thompson, Dennis Ritchie and Brian Kernighan admitted that the Unix operating system and C programming language created by them is an elaborate April Fools prank kept alive for over 20 years.

Speaking at the recent UnixWorld Software Development Forum, Thompson revealed the following:

"In 1969, AT&T had just terminated their work with the GE/Honeywell/AT&T Multics project. Brian and I had just started working with an early release of Pascal from Professor Nicklaus Wirth’s ETH labs in Switzerland and we were impressed with its elegant simplicity and power. Dennis had just finished reading ‘Bored of the Kings’, a hilarious National Lampoon parody of the great Tolkien ‘Lord of the Rings’ trilogy. As a lark, we decided to do parodies of the Multics environment and Pascal. Dennis and I were responsible for the operating environment.

“We looked at Multics and designed the new system to be as complex and cryptic as possible to maximize casual users’ frustration levels, calling it Unix as a parody of Multics, as well as other more risque allusions. Then Dennis and Brian worked on a truly warped version of Pascal, called ‘A’. When we found others were actually trying to create real programs with A, we quickly added additional cryptic features and evolved into B, BCPL, and finally C. We stopped when we got a clean compile on the following syntax:

```
for(e=C; e--; P("\"+\"%u\"\")})(\"\")for(c=e=C; e--; P("\"+\"%u\"\")})(\"\")for(c=e=C; e--; P("\"+\"%u\"\")})(\"\")
```

“To think that modern programmers would try to use a language that allowed such a statement was beyond our comprehension! We actually thought of selling this to the Soviets to set their computer science progress back 20 or more years. Imagine our surprise when AT&T and other US corporations actually began trying to use Unix and C! It has taken them 20 years to develop enough expertise to generate even marginally useful applications using this 1960’s technological parody, but we are impressed with the tenacity (if not common sense) of the general Unix and C programmer. In any event, Brian, Dennis and I have been working exclusively in Pascal on the Apple Macintosh for the past few years and feel really guilty about the chaos, confusion and truly bad programming that..."
have resulted from our silly prank so long ago."

Major Unix and C vendors and customers, including AT&T, Microsoft, Hewlett-Packard, GTE, NCR, and DEC have refused comment at this time. Borland International, a leading vendor of Pascal and C tools, including the popular Turbo Pascal, Turbo C and Turbo C++, stated they had suspected this for a number of years and would continue to enhance their Pascal products and halt further efforts to develop C. An IBM spokesman broke into uncontrolled laughter and had to postpone a hastily convened news conference concerning the fate of the RS-6000, merely stating 'VM will be available Real Soon Now'. In a cryptic statement, Professor Wirth of the ETH institute and father of the Pascal, Modula 2 and Oberon

structured languages, merely stated that P. T. Barnum was correct.

In a related late-breaking story, usually reliable sources are stating that a similar confession may be forthcoming from William Gates concerning the MS-DOS and Windows operating environments. And IBM spokesman have begun denying that the Virtual Machine (VM) product is an internal prank gone awry.

{COMPUTERWORLD 1 April}
{Contributed by Bernard L. Hayes}

Object-Oriented Programming (OOP) Resources

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Object-oriented programming (OOP) and OOP libraries are becoming more and more prevalent in the field of computer programming. To assist in the introduction and learning of this exciting development I have compiled a set of documents that provide an excellent foundation for the understanding of OOP from a Pascal perspective.

Since 1983 Apple Computer has been involved with OOP. Apple first developed the language Clascal (Classes and Pascal) for its Lisa computer. Complementing this unique language was an extensive set of class libraries called the Lisa Toolkit. Clascal evolved in 1985 into Object Pascal for the Macintosh computer and the Toolkit evolved into MacApp. Note that Niklaus Wirth, the designer of Pascal and Modula, assisted Apple in the design of Object Pascal.

Apple provided the following documents for Clascal, the Toolkit, and Object Pascal:

- An Introduction to Clascal (55 pages)

This is an excellent discussion of the merits and mechanics of an object-oriented programming methodology. I find this document to be more readable than Apple's later Object Pascal tutorials.

- Object Pascal Report (9 pages)

Complete description of Object Pascal and how it compares to Pascal. Note that this report was placed by Apple into the public domain.

- Object Pascal vs. Lisa Clascal (4 pages)

Fascinating discussion of the changes Apple made to Clascal to create Object Pascal. Provides rationales for each change.

- Toolkit Reference Manual and Sources (=1000 pages)

Detailed reference for all the Toolkit classes and the Toolkit Clascal sources. If you really want to see what goes into developing a complete class library this is for you. Toolkit sources are also available on Macintosh diskettes.

Many other secondary resources from magazines exist which introduce Clascal, the Toolkit, and Object Pascal. I have photocopies of articles covering these topics.

Copies of these documents have been sent to the USUS Administrator. If others in USUS have an interest in these contact either the administrator or David Craig. I will gladly copy whatever you need as long as you pay for the photocopies (=10¢ per page) and the postage cost.
Thirty Years Watching The Same Mistakes

Felix E. Beaden and Angela Markwalter

There was a town in south Texas called "Nowhere" that was having a very serious problem with rats, the rodent variety. At a town council meeting where the problem was discussed in very ecological terms, a suggestion was made to acquire the tom cat from the neighboring town of "Somewhere" because of his reputation as a ratter and a lover. The consensus was that if the tom were brought in there would be both an increase in cats and, most likely they would be cats with rat catching skills. The tom was acquired, and sure enough, after 6 months there was a definite drop in the rat population. After 8 months the measurable population dropped to about one half. After a year, the rat population was essentially eliminated.

Unfortunately, "Nowhere" hid a new problem. Cats. Again the town council met. The tom had a reputation around south Texas and having been passed from town to town there was no rat problem anywhere and his reputation as a lover also was well known so no other town wanted him. One suggestion that was made was that they terminate the taboo tabby. But gender hearts prevailed and the local vet was given the job of neutering the tender tom. At the next months council meeting the cat counters reported that the number of cat pregnancies had leveled off. However, at the next meeting, the tom trackers reported that the cat pregnancies had increased by an alarming 87 percent.

Again the vet was dispatched to catch and examine the tom. At the next meeting the vet reported that he had checked the tom and had found that the operation was successful but that he believed that he had identified the problem.

The tom had become a "consultant".

In 1959, I took a correspondence course on computers from the Philco Technological Institute. I did pretty well on the course— even the part where I had to program a three address machine. Do any of you ever know what that is? Why three addresses? This computer had a drum memory, the first address was the location of the second operand (the first was in the accumulator), the second address was the location into which the results of the operation would be stored, and the third was the location of the next instruction to be executed. The trick to writing effective programs on this machine was to optimize the location of operands and instructions on the drum to reduce the effect of rotational latency. And THAT my friends was the original RISC processor.

When I finished the course I was teaching the electrical and electronic systems in the Jupiter Missile system. As you may recall, this was an inertially guided missile. What you may not know is that it had an analog computer that could compute course corrections faster than any of the existing digital computers of its day, and, more importantly, it fit neatly inside the missile. And THAT was a powerful computer, (I would advise you not to stand in its way, or wake, when it is launched). Even though there were a lot of analog computers in use at the time, in fact there
was one hybrid analog/digital computer, and it was less expensive, the digital computers finally won the contest in the market place.

<table>
<thead>
<tr>
<th>Address</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;D&quot; Left</td>
<td>&quot;D&quot; Right</td>
</tr>
</tbody>
</table>

Index Registers

**You don’t need a higher language!**

I must have done fairly well on my course, because I was invited to go to school to learn how to maintain the "Philco 2000". Are you surprised to know that Philco built a computer in addition to radios and washing machines? Well, they did, and did a fair job of it too. This machine was so powerful that some (all hardware engineers) claimed that a higher level language was not necessary. Well, it did have a great instruction set. How about AIXJEL? The description is, Add the contents of the address part of the instruction to an index register and if the result is equal or less than the value in the address part of the left half of the "D" register then jump to the address contained in the address part of the right half of the "D" register. Or, in other words, it is the termination instruction in a "FOR" loop. Another feature: floating point was standard. In fact on the later models, the floating point processor did floating point in hexadecimal instead of digital. Remember now, the IBM 360 was still a dream (at least to an engineer). And I don’t know whether they even teach this approach any more, but the arithmetic unit was asynchronous! That’s right, the instruction time depended on the operands rather than the worst case timing of synchronous machines.

The machine was a great machine. Two higher level languages were available. COBOL, and FORTRAN. The only language I used was FORTRAN. I don’t think it ever met the standard, but worse, it had a typical non-thinking compiler.

implementor’s limitation. Even though the word length was 48 bits, INTEGERs were only 16 bits. Somebody thought it was "neat" to do INTEGER computation in the index registers and only floating point in the main accumulator. With such a great floating point unit, why would anybody use an integer for anything other than indexing anyway? After spending a million dollars hand tuning the application programs on a 6600, Control Data Corporation (CDC) replaced the Philco 2000 at the Westinghouse facility doing atomic research and Philco 2000’s started to be replaced by newer, more popular machines. Note: I didn’t say more powerful. By the way, the 6600 was a multi-processor machine with a less powerful instruction set. One of the biggest problems for the software engineer was that HE was responsible for avoiding memory contentions and for synchronizing the processors. (At the time there were a number of papers on compilers which were supposed to generate code for parallel processing to automatically take care of these problems but I don’t know if one was ever completed. If so, none ever became very popular.) The competing Philco 2000 was a pipelined processor and could be processing up to eight instructions at a time, AND had built-in contention logic and was priced lower.

The Winner: The CDC 6500
During that same period, I became aware of high level languages. In fact, as a member of the Association for Computing Machinery (ACM) I saw many references to a language called “ALGOL...”. Even early in my career I didn’t like to reinvent the wheel so the collection of algorithms from the ACM was something I kept close. I had hand converted a number of the procedures to assembly language but I never used a real live ALGOL compiler. After Peter Naur presented an elegant description of ALGOL 60 to the world, a formal ALGOL working committee under the International Federation for Information Processing (IFIP) published a 140 page report describing a language permitting user extensions such as defining data types, data structures, and operators that apply to these new types and structures. Were they on the right track? It looked like it. Unfortunately the report had “almost no exposition and the language description was inelegant.” I’m not sure that the report caused the demise of ALGOL, but I’m certain it didn’t breathe life into the language either.

In the “colonies” as you like to say, the popular languages were FORTRAN, COBOL, and IBM’s entry, PL/I. Even though the Burroughs 5000, 6000, and 7000 series computer design was strongly influenced by ALGOL, Burroughs had to supply FORTRAN to its users because of their demand.

The Winner: FORTRAN (at least for the moment)

Philco announced that they were no longer going to pursue the computer market. With that announcement went a superior machine, while others, namely the IBM 70xx, and CDC 6xx0 gained market domination. My experience at Philco was good. In the development lab I saw the early attempts at building a tape drive using a low mass capstan drive instead of the pinch roller mechanism that stretched so many tapes. And I saw an early moving head disk drive. The disks were about eight feet in diameter and the heads were moved by hydraulic cylinders. It worked fairly well except that it shook the whole building when doing a seek.

You really don’t need one!

By this time, I was a hooked hacker (a person who loved to program computers, but had no formal training in structure and design). Minicomputers were becoming popular because of their simplicity and low cost. They were particularly popular for measurement and control applications because they could be placed closer to the application, be dedicated to a particular application and usually run unattended. I decided that I would join the minicomputer revolution at a company called Scientific Data Systems (SDS). Now there was a group of hackers. I think that the main challenge of the programming staff was uniqueness of programs. The approaches were novel. Of course they had to be when your only input/output device was a Teletype. One person, Richard Resnick, wrote an assembler that solved the forward reference problem in a one pass assembler by writing the output on paper tape backwards. Now that is taking last-in first-out to the extreme, but it worked. One of my attractions to SDS was that they were developing an elegant processor called the Sigma-7. The computer, apparently modeled after the “Atlas” computer, was the culmination of all of what we understood was needed for a machine designed for multi-programming (multiple registers, paged mem-
ory, and high speed state switching to name just a few of its features), but doomed by the buyout of Xerox Corporation. I can't say much about their high level languages, the only language I used was the "Meta-Symbol." As assemblers go, it was about as elegant as they come. In order to write a program, you had a library of procedures to describe both the programmer's language and the target machine for which you were generating code. The assembler was so good that "you didn't really need a higher level language" or so I was told. They may have had FORTRAN or COBOL, but I never used it or saw it.

Software Engineering

Everybody was talking about a "new" concept called "Modular Programming". Because "software development costs were so high and so unpredictable, programmers were encouraged to learn about and practice techniques that came from the concepts."

Because I had experience with the Sigma-7, I got tired of the rat-race in California, my wife was sensitive to the instability of the various geological faults (not to mention the citizens), and moving to Florida at the same salary represented a 12% raise, I left the state of nuts and earthquakes and came to the land of sunburns and retirement homes. Systems Engineering Laboratories (SYSTEMS) gave me the opportunity to contribute to the design of still another 32 bit minicomputer. Because some of the engineers were from California and knew that the new processor would probably compete with the Sigma-5 and Sigma-7, the architecture was similar. Some of the bad features of previous SYSTEMS machines were omitted, like the dubious "TURN OFF MEMORY", which had an OpCode of 0, and this was in a day when computers didn't make the distinction between program and data.

However, because of production price constraints and schedule, some of the better features were omitted. Most of you are accustomed to easily booting your computers. On earlier SYSTEMS computers, we keyed in the bootstrap loader (about eleven instructions) using the front panel switches. Of course, the time it took to load in the bootstrap was insignificant compared to the time it took to load the program on paper tape, on a Teletype, particularly if the tape got tangled, and tore. We finally started using Milar tape, strong enough to pull the reader right off the Teletype when it got tangled up. But this was a new 32 bit processor, designed to have a hard disk connected. The programmers won the battle for a machine that automatically booted, but the engineers won the war. The bootstrap was on the "here-is" response drum on the Teletype, a real problem when the so called "dumb" CRT terminals hit the market.

Finally, some importance was given to the development of a compiler. With the power of a big computer in the frame and cost of a minicomputer, SYSTEMS decided to offer a FORTRAN compiler on the "SYSTEMS 32". They contracted with a supplier to provide a fairly good compiler that met the FORTRAN 60 standard but had a number of IBM Level 5 compiler extensions. Unfortunately, the leadership changed at Systems. The then male president (later to become a woman) decided to invest in supplying multi-terminal data entry stations for large IBM installations and subscribed to some questionable management techniques which encouraged the better engineers to leave and form two other companies. The Systems 32 with a decent compiler was a good solution to a large number of process control problems but without people who knew how to sell and support the computer in that market we saw more good effort go to waste.

One of the companies that was formed from SYSTEMS believed that "twenty-four bit computers were going to take over the world!". I went to work for the other one, Modular Computer Systems (ModComp). There I had the opportunity to design and work with the team of four who implemented the FORTRAN compiler for their first machine (then revised for the second, third, and forth machines). FORTRAN was gaining acceptance in the "Process Control" market and even though few application programmers were using it, it was being listed as a requirement on mini-computer requests for quotes (RFQ). ModComp, in its first year proved that hoards of programmers approach is not necessary to develop software. Ten programmers produced three operating systems, all of the cpu and device diagnostic programs, a macro assembler, a text editor, a FORTRAN system and two software libraries. Among the interesting stories there is where our first major customer, ALCOA, sent a team of engineers and programmers to ModComp to tour our facility, which was at that time in a deserted grocery store, and watch us
run a benchmark on the prototype. We carefully explained that we had modified their programs because we hadn’t implemented the “DATA” and “COMMON” directives yet. Would you believe that they bought our system? And were one of our best customers. Maybe they knew we needed all the help we could get.

In 1976, a group of process control engineers and programmers meeting as a working group of the FORTRAN Committee of the International Purdue Workshop on Industrial Computer Systems were successful in establishing a standard “Procedures for Executive Function, Process Input-Output, and Bit Manipulation.” Even though this standard seemed to have little effect on the mini-computer industry, it did signal that higher level languages were being used more by industry who now saw the advantages of higher level languages and standard software interfaces.

**Software Engineering**

*Everybody was talking about a “new” concept called “Structured Programming”. Because “software development costs were so high and so unpredictable, programmers were encouraged to learn about and practice techniques that came from the concepts.”*

After we had gotten well into the design of the ModComp III, we saw the announcement of the new entry of Digital Equipment Corporation into the measurement and control market place. Something called a PDP-11. Somehow we were able to obtain preliminary marketing and engineering data on the PDP-11 and decided that it couldn’t possibly be a threat to our ModComp III. Compared to the ModComp series of computers the PDP-11 was a RISC processor.

It is rumored that there is a marketing technique taught in some American colleges of business where the salesmen and developers are gathered into a conference room and determine the worst feature of a new product and what is going to cause the most sales resistance. Then the marketing department develops a campaign selling that feature as the most unique and beneficial feature in the product. I can’t swear that this technique was employed at DEC, but remember the advertising? Remember the “UNIBUS?”

According to the mailings I get from time to time, ModComp is still hanging in there. I left after it appeared that ModComp was not going to invest in another compiler like Pascal or even “C” or a systems programming language that we were proposing. I must note that after I had left and returned for a visit some time later, they had a Pascal Compiler that a customer had either donated or sold them. Ten years after I started design of the FORTRAN compiler, and I can testify that it wasn’t the best design, it was still sold as a product (a much enhanced and improved version, it even had DATA and COMMON).

We had been right about the design of the PDP-11, later models of it had additional higher speed buses to enhance performance. Similar changes in the architecture of the ModComp II, IV and CLASSIC were not required.

**BUT the winner: The PDP-11!**

I left south Florida to move back closer to home. I was born in Birmingham, Alabama, but returned to Atlanta, Georgia which was about 180 miles away. I went to work for an engineering firm that used a matrix management system (that is a system where no person having the title of manager can really manage what the people in his department are doing but is still accountable for the success or failure of a project). Even though Pascal and “C” were available on a number of machines (I had used Primer on Pascal by David Gries as a teaching text) I was instructed that our applications would be written in FORTRAN because and I quote “there are more programmers that write in that language than in any other.”
But really, you don't!

While I was still at ModComp I heard something about large scale integration (the ModComp II and IV used bit slice technology) and microprocessors. In Atlanta I watched as an engineer built a microprocessor controller, programmed both its operating system and application in assembly language and installed it in a local steel plant. Why was he using a microprocessor? "Because it is much cheaper and the instruction set is so simple that we don't need a higher level language to program it." After we totaled the development costs, the support costs, and maintenance costs we found that the microprocessors' lifecycle cost estimates were going to be about the same or more than a mini-computer. Here we go again.

I was happier at doing than managing so I formed FBAI. As president I could be a "doer" and as a "doer" I found many opportunities where large organizations needed something done but couldn't get it done in their own organization (usually because the staff considered the job a prostitution of their abilities).

One of my opportunities was to do a study for Bailey Controls (they had unwittingly supplied the control system for the infamous Three Mile Island). The study resulted in a report on the various 16 bit microprocessors available at the time, their high level language support, the performance of their high level language programs, and a proof project that a control system could be

converted to a high level language from assembly language measuring the difference in performance and implementation. Part of the study involved running the Bailey Controls loaded version of the "Whetstone" benchmark on most of the available microprocessors of the day in addition to several minicomputers to evaluate performance of the language/machine. We had a measurement of 1,042 whetstones on the VAX 11/780 run using FORTRAN included for reference. The microprocessors for which a higher level language was available and which were made available for test were TI990/101M, INTEL 8086, and the Western Digital WD/90. The HP-85, an 8 bit processor was tested because of its availability—in other words, I had one. The Motorola 68000 was in beta test and no development software was available. Of particular note, the WD/90's operating system was version 2.0 of the p-System and the compiler was version 3.0 of the UCSD Pascal Compiler. Performance of these machines ran from 21.27 whetstones to 1.23. The slowest 16 bit processor: the 8086 at 2.06. The fastest: the WD/90 at 21.27. I understand that one of the remaining WD/90 processors is owned either by PECAN US or Eli Wilner a principal of PECAN US.

The winner: the Intel 8086! We had been done unto by big blue.

As a supplier in a free market, we are not always able to convince our customers of what is right. When the PC's started outnumbering their competition by 100 to 1 it is
not easy to convince all of your customers that your "Sage IV" is a better solution to their computer needs. Therefore, FBAI finally relented and purchased an IBM portable to support a number of customers that wanted me to do applications on the PC. Having already purchased the p-System for the HP-86, however, I was able to start the development of an application which was ultimately placed on a PC running a p-System which was purchased from SoftTech. The p-System was then and still is superior to the operating system for the 80x86 machines known as DOS—"Dumb Operating Stuff".

But the winner in the market place: "Dumb Operating Stuff."

dependent that do make sense. While installing a system for one of my customers, I accidently typed in "date" and was surprised when the date was displayed on my terminal. It was in a funny format though, year, month, and day, instead of day, month, and year as we are used to seeing it. Most of us who are involved with control by computer understand that time is an important consideration. Things happen in milliseconds to which we must respond. There are also times we want to suspend our application program for short periods of time, and we can in this all things to all people operating system, we can "sleep", for a number of SECONDS. (NOTE: some of the later releases for the 80386 permit you to sleep for milliseconds).

This new operating system is a model of efficiency. I just installed KitTrac, an inventory accounting, Automatic Storage and Retrieval System (ASRS) control anc plant-wide material management node, in a PS-2 with a 1 MByte of memory and 30 MBytes disk drive controlling a system with two carousels, a MOBOT robot, and a single level gravity conveyor system with two dispatch stations and one return station. Each device had its own motion controller with asynchronous interfaces. A "cell" controller was supplied which queued commands from KitTrac and managed the operation of the mechanical part of the ASRS. Using this wonderful new operating system running on a Compaq 386, the application required only 4 MBytes of RAM and 80 MBytes of disk storage. This may not sound too bad except an associate of mine (designed and wrote) and I (optimized) a program that solved the same control problem using an HP9915 (the controller version of the HP-85) in under 16 KBytes and using the little cartridge tape drive that was available on the HP-9915 (actually, the program was stored on ROM and could run without the use of the tape drive). We controlled four carousels, two robots, and a two level powered transporter with 6 dispatch stations and one return station. AND our system was faster.

In order to achieve this efficiency, it was necessary to invent a high level language that looked like the machine for which it was written. Even though the popular story is that "C" was chosen for the name of this language because it was the second letter of BCPL, it has always been my suspicion that the language was named for the grade that Kernighan and Ritchie received in their "compiler design" class. Yes, I have had the misfortune of writing a program using that compiler after having used UCSD Pascal. The program was the implementation of a controller using a Z80 microprocessor for counting sponges and measuring the amount of liquid in them. "C" was the best choice available in this application. Fortunately, the preprocessor permitted me to substitute "BEGIN" for begin brace "([, "END" for end brace "]", and a few other choice changes so that I could read the program better, and I was using "ASE" with a rewritten

<table>
<thead>
<tr>
<th>HP 9915</th>
<th>UNIX Cell Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transporter-Robot-Carousel controller</td>
<td>9915 Processor ROM 16 Kbytes of RAM 0 disk</td>
</tr>
<tr>
<td>80386 processor 4 MBytes of ROM 80 MBytes of disk</td>
<td></td>
</tr>
<tr>
<td>Controls</td>
<td>Controls</td>
</tr>
<tr>
<td>4 carousels</td>
<td>2 carousels</td>
</tr>
<tr>
<td>2 robots</td>
<td>1 robot</td>
</tr>
<tr>
<td>2 level transporter</td>
<td>1 level transporter</td>
</tr>
<tr>
<td>6 dispatch stations</td>
<td>2 dispatch stations</td>
</tr>
<tr>
<td>1 return station</td>
<td>1 return station</td>
</tr>
</tbody>
</table>
ASE Pascal Assistant to assist me in keeping the syntax correct, so, I came out of the experience with few scars. When I got the SoftTech p-System, I found a membership application to USUS which I filled in and joined. With the Compuserve material in hand I logged on and found MUSUS which was promoting the upcoming "Stride Faire". I went, and was introduced to a machine that had the p-System as its main operating system. I somehow had missed the "Sage II" and "Sage IV". I thought I was in heaven. After all these years I found a bunch of folks doing it right. I was so enthusiastic that I sold a customer on buying two of my KitTrac systems on the then new Stride 440. I ported the system to the Stride in a matter of days. We installed the system and it ran so well for three years that the customer failed to properly back up his data-base. The Bernoulli removable drive had a major crash and I was only able to recover about 30% of the data. My customer prior to the crash had decided that all microprocessor systems would be replaced with 80286 and 80386 based processors because "they were more available in the market" and asked me to convert from the 440s to PS-2 Model 80s. After warning him that he may not expect the same speed or reliability, I took his money and did what he asked.

In the fall of 1988 A. Robert (Bob) Spitzer, M.D. invited me to work with him on a grant using a neural network to decompose and analyze electromyograms (EMGs). The offer looked attractive not because of the money, but because I could work with the Stride. Modula-2 (Scenic Soft version), and neural networks. The data acquisition system (now called NSI-Rivka) needed to collect, display, and store data at rates above 50KHz. We needed to write handlers for special devices like AtoD converters and bitmap processors. UCSD Pascal, limited to a 64K data space, limited in handler development to assembly language, and limited in processing speed by the interpreter finally yielded to a native code generating Modula-2 with a rich set of system development features. To support NSI-Rivka we have developed the NSI-Daniel library which permits you to get as close to the hardware as you need to accomplish your objective. The "Artificial Neural Network" (ANN) system which is now being used to analyze a number of electrophysiological signals (EMG, EKG, EEG, and signals in the gastrointestinal tract) was implemented and is still being developed as a research tool using the Daniel library.

Sure, there are some things I dislike about Modula-2. The CARDINAL data type can only be justified by the fact that it gives you double the amount of positive INTEGERS in most applications. In our compiler, indexing may be done with only CARDINAL values which are limited to 16 bits. In artificial neural networks, as well as seismic processing and a number of other applications, arrays tend to have dimensions that are greater than 65536. We currently resort to pointers and ADDRESS arithmetic to handle these large arrays. There are even things I don't like about DANIEL. But I wouldn't be a good salesman if I told you those.

The SuperStride 740, in keeping with its predecessors, is a great machine. Fully compatible with the VME bus, designed for multi-processor applications (we are currently quoting a system with two 740s, one running UNIX and the other running an expanded version of NSI-Rivka), super fast, based on a NON-RISC processor, the 68030) it is clearly the leader technologically in its field. However, the survival of the Stride has been in doubt for the last several years. "Nobody has ever been fired for recommending IBM."

I want to see the Stride survive. If I had the investment capital, I would put it into Millennium, who now sells the Stride, to promote sales, development, and thus its survival. Failing that, I promote it when I can and help them any way I can. After receiving the source of the Modula-2 compiler for the Stride, I called a person in development (whom I will not name) to ask if they needed something fixed in the compiler to help them out. I was told that they "were not interested in Modula-2 because they could find "C" programmers six for a shilling." I regret that I didn't say "You get what you pay for."

In November, 1989, ISO/IEC JTC1/SC22 Languages released a document requesting the review of a document entitled: DP10514: Information Processing Systems-Programming Language- Modula-2, and Letter Ballot. This document, printed on both sides of 8 1/2 by 11 paper, and barely fitting into a 1 inch three ring binder was the "Third Working Draft Modula-2 Standard". The standard is presented mostly in a variant of a non-standard language called VDM-SL (Vienna Development Method-Specification Language), a language even more difficult to learn than "American". If the IFIP committee's 140 page report can sink a language such as ALGOL, then this "Standard" should blow Modula-2 out of the water.

The winner: probably "C".

Software Engineering

Everybody is talking about a "new" concept called "Object Oriented Programming System". Because "software development costs were so high and so unpredictable, programmers were encouraged to learn about and practice techniques that come from the concepts."

"So What's your point?" as my daughter would say.

Are we doomed to use second best technology because it appears that the products available depend more on
marketing and positive economic feedbacks than on excellence in technology? I think not. Your presence at this meeting is assurance that there are some who are always seeking excellence in their work and demanding excellence in the products they purchase.

Is there something we can do? You are doing some of it. You are supporting USUS-UK and you are buying UCSD p-Systems and using Pascal.

What more can we do?

1. Support each other in our conviction that what we are doing is indeed in pursuit of excellence.

2. Be more vocal. Let the world know that you believe in excellence and this is the best way to achieve it.

3. Keep your vendors informed as to what you expect of them. PECAK put a lot of effort into supplying "C" in the Power System. I feel that their development dollars could be better spent in bringing Modula-2 up to standard or writing a highly optimized native code generator for p-code. But I never told them.

4. Educate your co-professionals. If they do not know why your approach is better, patiently explain why, patiently explain again, then hit them in the head with the two-by-four.

5. Listen to your co-professional. You may learn something. Even if his language of choice is "C". Remember that the obstacles he faces are higher than your own.

6. Educate yourselves! Give new ideas a chance before you discard them as useless. I'm currently involved in an "OOPS" study group and even though (at least so far) the concepts are not that far removed from "Modular programming" and "Structured Programming" I am finding that studying "OOPS" is forcing me to look at software design differently. Visit old ideas. There were things an analog computer could do that were faster than digital processing. I suspect there still are. And one of these days engineers will see the advantage of the "Balanced Ternary Number System". Then we will all have to talk about "TRITS" instead of "BITS". Then Kernigan and Ritchie will have the opportunity to invent a new programming language "D" to run on a 12 trit machine using the operating system "VOJY".

Thank you for permitting me to share some of my experiences and thoughts with you.


SYMBOL and META-SYMBOL REFERENCE MANUAL, Scientific Data Systems (Feb. 1966)

This instruction was actually designed to be used in the "Power Failure Interrupt procedure" and actually turned off the memory so that it wasn't destroyed as power was lost in memory.


Bearden, F., Report On High Level Language Evaluation, Bailey Controls Company


Jones, D., ANSI/ISO 'C' Standard, USUS(UK)LTD Newsletter, December 1990

Karpinski, R., Pascal Assistant, a Fancy ABE Macro Module, USUS News and Report Number 14, July, 1985

Spitzer, A.R., Hassoun, M., Wang, C., Bearden, F., Signal Decomposition and Diagnostic Classification of the Electromyogram using a Novel Neural Network Technique, Proceeding of the Fourteenth Annual Symposium on Computer Applications in Medical Care

He actually said "a dime a dozen" but six for a shilling sounds better here.

Section 0 Page 1, Third Working Draft Modula-2 Standard (D106)

Arthur, W.B., Positive Feedbacks in the Economy, Scientific American, February 1990

Refers to the story where one farmer who owned the mule with the reputation of being the best plowing mule in the county sold the mule to his neighbor. The farmer instructed his neighbor that he must have a felt lined stall, must be fed Jim Dandy Mule Feed at exactly 6 AM and 6PM, and that the harness must have brightly shined bronze fittings. Having fulfilled all these requirements, the neighbor harnessed the mule in preparation to plow up his field. The mule wouldn’t move. The neighbor called the farmer and expressed his distress. The farmer asked if everything had been done to specification. After checking the stall and harness he told the neighbor that he had done everything correctly. He then picked up a two-by-four board and soundly rapped the mule about the head after which the mule plowed up the field in half the time required by the neighbors other mule. The neighbor, nonplussed, asked the farmer "If I had done all of the things required of me, why did you have to hit the mule to get him to plow." The farmer replied "You have to get his attention, first."

Knuth, D., Vol 2, Art of Computer Programming - Seminumerical Algorithms, Addison Wesley

VOJY - UNIX promoted by one letter
MODULA-3 NEWS
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Editor: Samuel P. Harbison

Note: This is the on-line version of the Modula-3 News. It is missing photographs and graphics that are present in the printed version. For a copy to the printed version, contact harbison@bert.pinecreek.com.

In This Issue:

Introducing Modula-3
Xerox PARC Adopts Modula-3
Editor's Corner: Will Modula-3 be Successful?
Modula-3 Information
Olivetti Tool Kit Announced
User Report: Steve Harrison, DEC
SRC Modula 3: Version 1.6 Released
Porting Problems Slow Migration to PC's
Modula-3 Tips
Short Notes

Photograph of Modula-3 designers omitted.

Caption: Modula-3 language designers (left to right): Luca Cardelli, Bill Kalsow, Greg Nelson, Mick Jordan, and Jim Donahue. Jordan and Donahue were formerly with Olivetti.

Xerox PARC Adopts Modula-3

Xerox's Palo Alto Research Center (PARC), one of the leading computer science research institutions in the world, has adopted Modula-3 for use in many of their new projects.

Mark Weiser, Principal Scientist and Head of the Computer Science Laboratory at PARC, reports that CSL is on a multi-year track to switch their programming onto Modula-3 from Cedar (which Modula-3 strongly resembles). PARC intends to build a good Modula-3 programming environment along the way, based on their current Cedar environment. PARC has a strong commitment to language interoperability, so they will be intercalling Modula-3, Scheme, C, and Cedar. PARC will use their own portable, multi-threaded, garbage-collecting run-time, PCR, rather than SRC's run-time environment. PCR is in the public domain, and is already in wide use inside Xerox for research and products. The Computer Science Laboratory plans to make some supporting parts of the new environment freely available.

PARC has been the site of many important developments in computer science, including personal workstations, bitmapped graphic displays, the Ethernet network, and the Smalltalk object-oriented programming language. A focus of the Computer Science Laboratory today is the world of ubiquitous computing, and the infrastructure for supporting hundreds of independent wireless computers per person per office.

EDITOR'S CORNER

Will Modula-3 be Successful?

A while ago, I visited a professor of computer science who was familiar with Modula-3. He said that Modula-3 was probably the best language he'd ever seen. It was a shame that it wasn't likely to go anywhere because the momentum behind C++ was too great. I didn't want to hear this; I was just about to quit my comfortable job as vice president of a compiler company and become, in effect, a Modula-3 evangelist.

Will Modula-3 be just another good idea that languishes in journal articles and conference proceedings? It doesn't have to be. But, if we want to make Modula-3 successful,
we have to work at it. The first problem is exposure: a lot of people don't know that Modula-3 exists. Tell them about it. Pass on a copy of this newsletter or a Modula-3 brochure. Give them a brief summary of the features and the "feel" of the language.

Once their interest is piqued, they'll ask a tougher question: What are the risks and benefits of choosing Modula-3? Some of the risks are obvious: a new language, no PC-hosted compilers, no third-party libraries, and only one book. And, especially, no large user base to build confidence. (Software developers do travel in herds.) However, there are also some non-risks. Although Modula-3 is new, it's not an academic exercise; its features have been proven in other languages in commercial environments. Also, you don't need an up-front investment to try out Modula-3: all the necessary software is free from DEC.

But more important, consider the benefits of using Modula-3. Increased quality, reliability, and maintainability of your software. Better productivity. Lower training costs. Choosing the wrong language—one that lacks modern features, is unsafe, or is very complex—could easily cost a company millions of dollars over the lifetime of a large software product. If you had to debug 50,000 lines of code that someone else wrote, would you prefer that code to be Modula-3 or C++?

Persistence is the key. Keep spreading the word. And, above all, keep writing those Modula-3 programs and tools.

Modula-3 Information


King, K., "What's New with Modula-2?" Dr. Dobb's Journal 16(6), June 1991. A good update on the Modula-2 family of languages, including Oberon and Modula-3; no specifics on Modula-3.

Harbison, S., Modula-3. A Modula-3 textbook that will appear in the fall of 1991 from Prentice Hall.

For more information, including scheduling seminars on Modula-3 for your school, user group, or business, contact Pine Creek Software.

Modula-3 on PC's

In line with its policy of encouraging the development of Modula-3 tools, Pine Creek Software has had discussions with several software vendors about putting Modula-3 on personal computers. To lower costs and development time, we have proposed modifying an existing programming environment—perhaps one for Object Pascal, Modula-2, or Ada. To date, no development plans have been agreed upon. Software vendors and developers interested in this project should contact Pine Creek.

Foreign Partners

Pine Creek Software is seeking representatives in Europe, Asia, Africa, and Australia to distribute Modula-3 software, documentation, and Modula-3 News. These organizations would be the primary source of Modula-3 information in their areas.

Overseas interest in Modula-3 is strong. The Modula-2 language has seen more success in Europe than in the United States. If you might be interested in helping promote Modula-3, please contact Pine Creek Software.

SPwM3 Appears

Prentice Hall began shipping Greg Nelson's Systems Programming with Modula-3 in May. SPwM3 is the first book on Modula-3 and is now the de facto reference for the language and core libraries.

The book, a collection of papers and original material, includes the updated language reference, discussions of threads and the I/O library, and a Trestle tutorial. The final chapter, "How the language got its spots," is an enlightening and amusing account of Modula-3 language committee deliberations.

The book (ISBN 0-13-590464-1) costs $25.00 and can be obtained at bookstores, from Prentice Hall, or from Pine Creek Software.

PRODUCT WATCH: Olivetti-Derived ToolKit Announced

On May 11, 1991, Mick Jordan of DEC SRC announced
the availability of the Modula-3 toolkit (m3tk), an evolution of the otherwise defunct Olivetti implementation of Modula-3. The code-generation and run-time aspects of the original implementation have been removed and the remaining Modula-3 code has been configured as a toolkit of reusable components, compatible with SRC Modula-3. The system is made available under the same licence terms as the SRC compiler. In addition, the original Olivetti sources are covered by a separate (less restrictive) copyright notice.

The extensible toolkit is designed to support the creation of Modula-3 program development tools and is structured around a compiler front-end (syntax and semantics) which uses a public Abstract Syntax Tree (AST) to represent program source. Among the several tools in m3tk is the beginning of an integrated, incremental program development environment. It includes the Modula-3 compiler front end, a tool to scan the file system for source file changes and recompile changed (and dependent) units, a pre-linker to analyze a program for completeness, a primitive browser, and a Makefile generator.

The toolkit is stored at gatekeeper.dec.com as the file /pub/DEC/Modula-3/m3tk/dist-1.0.tar.Z. Building information is contained in the file m3tk-install.notes, and on gatekeeper.dec.com as

/pub/DEC/Modula-3/m3tk/README.


USER REPORT: Steve Harrison, Advanced Technology Development, DEC

“We are the graphics software arm of the RISC workstations group at DEC. Some time ago, I got interested in Jorge Stolfi’s work on the ZZ-Buffer—a ray tracing acceleration method. Jorge works at DEC SRC, and coded his initial implementation in the Modula-2+ language, which runs only on their own proprietary hardware. I wanted to experiment with the algorithm, but on a platform available to non-SRC folks like myself. I began to translate the code to C, but then I discovered Bill Kalsow’s Modula-2+ to Modula-3 converter. The converter does a reasonable job for most simple things. Then Jorge and I spent many happy weeks doing the rest of the translation and uncovering teething problems with the then-new SRC Modula-3 compiler.

“The SRC Modula-3 compiler is much better now than it was in the early days. I must say that Eric Muller and Bill Kalsow at SRC have done a first-rate job of fixing bugs, and making other changes we asked for. Bill and Eric continue to make significant improvements to the compiler now that they have some reasonable input.

“I use Mick Jordan’s compiler front end tools [see Product Watch, above] for Makefile generation, quick syntax analysis and program checking. I recommend Mick’s tools to anyone serious about developing Modula-3 programs.

“All in all, I’m very pleased with Modula-3, the SRC compiler—and in the way my own work on graphics algorithms is going!”

The Modula-3 Mark

The Modula-3 mark below was commissioned by Pine Creek Software as a distinguishing symbol for Modula-3 related products and services. If you would like to use the mark, send a description of your intended use to Pine Creek Software and we will forward the necessary licensing forms and artwork.

Modula-3 mark omitted

Pine Creek Software

If you’d like to reach us at Pine Creek Software, use any of these postal and electronic addresses:

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AppleLink: D6463
CompuServe: 73577,2217
BIX: samharbison
GENie: S.HARBISON

SRC MODULA-3

Version 1.6 Released

Version 1.6 of SRC Modula-3 was released at the end of March after a three-month beta test period. This version includes many bug fixes and includes new support for Sun-3, Encore, and Acorn computers. [See “SRC Modula-3 Hosts” for a complete list of hosts.] There are new interfaces to UNIX® and type-safe offline storage
“pickles”. Version 1.6 does not support the most recent set of language changes. See “Which Modula-3?”

SRC Modula-3 is presently the only available implementation of Modula-3. It includes a Modula-3-to-C translator; a prelinker; a “cc-like” m3 command; interfaces for X11R4, UNIX, I/O, and other useful facilities; profiling and coverage support; and documentation. Modula-3 programs can be debugged using the standard UNIX source debuggers. The SRC Modula-3 release also includes a test suite and all source code (mostly Modula-3). The software is provided “as-is,” but it is currently being actively maintained and upgraded by a group at DEC SRC.

SRC Modula-3 may be obtained by anonymous ftp from the Internet site gatekeeper.dec.com in directory /pub/DEC/Modula-3/m3-1.6. UUCP and Easynet access via DECWRL are also available.

Porting Problems, Slow Migration of SRC Modula-3 to PCs

Many people have been interested in porting SRC Modula-3 to the various versions of UNIX on PC's. Although the PC's have adequate hardware resources, some characteristics of the SRC software have hindered the ports.

The problems come from the fact that the PC versions of UNIX are all based on System V UNIX, but the SRC software relies on some of the Berkeley UNIX features found in most of the workstation versions of UNIX. For example, System V traditionally limits file names to 14 characters, whereas Berkeley UNIX allows much longer names. The SRC software uses long names, and many file names would no longer be distinct if shortened to accommodate System V. A second problem is that the build scripts rely on symbolic links to connect various files and subdirectories within the directory hierarchy. System V supports only “hard links,” which cannot be used to connect directories.

Changing the file names and build scripts would be manageable in a small software release, but SRC Modula-3 1.6 consists of about 2,900 files and 1,400 links in 350 directories (many of which are part of the included test suite). Most directories have their own build scripts.

SRC Modula-3 Hosts

Here is the complete list of hosts to which SRC Modula-3 1.6 has been ported. You should not expect problems porting to other models or releases of the hardware and software.

<table>
<thead>
<tr>
<th>Computer</th>
<th>OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAX 8800</td>
<td>Ultrix 3.1</td>
</tr>
<tr>
<td>DECstation 5000</td>
<td>Ultrix 3.1</td>
</tr>
<tr>
<td>Sparcstation-1</td>
<td>SunOS  4.0.3</td>
</tr>
<tr>
<td>Sun-3</td>
<td>SunOS</td>
</tr>
<tr>
<td>Apollo DN4500</td>
<td>Domain/OS 10.2</td>
</tr>
<tr>
<td>HP 9000/300</td>
<td>HP-UX 7.0</td>
</tr>
<tr>
<td>IBM S/6000</td>
<td>AIX 3.1</td>
</tr>
<tr>
<td>IBM RT</td>
<td>IBM/4.3 (AOS 4.3)</td>
</tr>
<tr>
<td>IBM PS/2</td>
<td>AIX 3.1</td>
</tr>
<tr>
<td>Encore Multimax</td>
<td>UMAX 4.3 (R4.1.1)</td>
</tr>
<tr>
<td>Acorn R260</td>
<td>RISC I.21</td>
</tr>
</tbody>
</table>

SRC Modula-3 does not run under DOS or OS/2, nor has it been ported to the various versions of PC UNIX.

Next: Version 2.0

The next release of SRC Modula-3—probably to be numbered version 2.0—is under development at SRC. Bill Kalsow, one of the SRC Modula-3 authors, reports that release 2.0 will contain the final Modula-3 language changes, the Trestle window package, and improved code-generation and linking. This will be a major upgrade and a lengthy testing period is expected. No release date was announced.

Who ya gonna call?

Comments of general interest about SRC Modula-3 should be posted on comp.lang.modula3. Mail sent to m3@decwrl.dec.com will also be posted on comp.lang.modula3.

To contact the developers directly, send mail to:

m3-request@decwrl.dec.com.

MODULA-3 TIPS

Default Initialization of References

Q I know that Modula-3 guarantees that variables never have "illegal" values. Does this mean that the following reference variable will be initialized to NIL?

    VAR P : REF REAL;

A No. The language says that P will be initialized to...
some value of its type; NIL is such a value and is quite convenient for compilers. However, a compiler could initialize P to a pointer to the value -34,88E20. As a matter of style, you should always write those initializations your program depends on:

```
VAR P : REF REAL := NIL;
```

The Modula-3 designers felt that requiring the default initialization of references to be NIL would, in effect, encourage a poor programming style.

Object Initialization

Q How can I define an initialization procedure for my object types?

A Modula-3 does not support automatic initialization procedures (constructors) for object types. Any client can invoke NEW on an object type, even if the type is opaque. The fields and methods of objects returned by NEW are initialized according to any initializers in the type declaration (or they are given default values). If you need custom initialization, the accepted convention is to provide an explicit method--usually named init--for the object type:

```
TYPE Class = Parent OBJECT (+ new fields *) ...
METHODS init(any; Any): Class := ClassInit; ...
END;

PROCEDURE ClassInit(self: Class; any: Any);
Class =
BEGIN
  self := Parent.init(self, ... ); (* if necessary *)
  (* Initialize new fields in self *)
RETURN self;
END ClassInit;
```

A client is expected to allocate and initialize an object this way:

```
VAR newInstance := NEW(Class).init(...);
```

The init method calls its parent’s init function (if any), initializes its own fields, and returns the original object. The init function is a new method, not an override of Parent.init. This means the new init can have any signature. It’s important that init not allocate the object, so that descendant types can use this same style for their initializations.

Ensuring That Objects Are Initialized

Q How can I ensure that clients call my object’s init method?

A In your object type, include a boolean field, initCalled, with an initial value of FALSE. In the init method, set initCalled to TRUE. In your other methods, check this field to see if the object was initialized. If the object type is opaque, clients won’t be able to forge the value of the initCalled field.

Object Finalization

Q How can I define a finalization procedure (destructor) for my objects.

A You can’t, but maybe you don’t have to. Destructors are often used to release an object’s storage. In Modula-3, this is taken care of by the garbage collector. For end-of-program cleanup, there are library packages that let you register procedures to be called when the Modula-3 program is about to terminate.

Which Modula-3?

As software is upgraded and new books appear, there may seem to be several variations of the Modula-3 language. However, these variations are only temporary, and soon everyone will converge on a single standard.

Until recently, the Modula-3 language was defined by DEC SRC Report 52, Modula-3 Report (Revised), November 1989. However, in December 1990 Modula-3 was changed, as described in a memo from Greg Nelson, “Twelve Changes to Modula-3.” This memo introduced generics, the EXTENDED floating-point type, new floating-point interfaces, and some smaller changes. The updated, “official” language is described in the first Modula-3 book, Nelson’s Systems Programming with Modula-3 (Prentice Hall, 1991). SPwM3 is now considered the official reference for the language.

Unfortunately, the current versions of the SRC Modula-3 compiler and the Modula-3 ToolKit support only the older language described in SRC Report 52. Release 2.0 of SRC Modula-3 will support the official language. If you avoid generics, the EXTENDED type, and leave out the OVERRIDE keyword in object type declarations, you should be able to use SRC Modula-3 without too much difficulty.

Changes to the Modula-3 language are approved by the Language Committee, which consists of Luca Cardelli, Jim Donahue, Mick Jordan, Bill Kalsow, and Greg Nelson.
Subscribe to Modula-3 News

Modula-3 News is sent free of charge to people interested in Modula-3. To get your own subscription, send your name and address to Pine Creek Software.

SHORT NOTES

GNU MODULA-3 PROJECT
Prof. Elliot Moss is heading a research project at the University of Massachusetts at Amherst to create a Persistent Modula-3 system that would transparently merge objects in a long-term store with newly created objects in a running Modula-3 program. A second aspect of the project is an improved garbage collector that makes use of compiler-generated information to locate precisely all references to heap-allocated data. Moss’ group is building a new Modula-3 compiler based on the GNU software from the Free Software Foundation. Once developed, the Modula-3 system would be distributed with other GNU software.

Upstaging Modula-2? In his June Dr. Dobb’s article updating Modula-2, Kim King says that Modula-2 “is even in danger of being upstaged by its own offspring, Oberon and Modula-3.”

BIG BLUE MODULA-3? The IBM Rochester (Minn.) Laboratory has been using Modula-3 heavily. They performed the ports of SRC Modula-3 to the IBM RISC System/6000, the IBM RT PC, and IBM PS/2 under AIX.

TRESTLE BETA IMMINENT A beta test version of the Trestle window system will shortly be available from DEC SRC. A tutorial on Trestle, which is written in Modula-3, can be found in Nelson’s Systems Programming with Modula-3. The Trestle Reference Manual by Manasse and Nelson is now available as DEC SRC Research Report 68.

MODULA-3 DOES WINDOWS There are an increasing number of X Windows-related interfaces available in Modula-3. In addition to the X11R4 interfaces included with SRC Modula-3, there are the Trestle interfaces (see above) and an interface to TK/TKL (a window system developed at Berkeley). There also seems to be interest in Modula-3 interfaces to OSF/Motif and to ATK, the Andrew Tool Kit.

OOPSLA ’91 TUTORIAL The OOPSLA ’91 conference will feature a half-day tutorial on Modula-3. Sam Harbison will present the intermediate-level tutorial, which is aimed at programmers who have had some exposure to object-oriented programming concepts but who know nothing about Modula-3. OOPSLA ’91 will be held October 6-11 in Phoenix.

End of Modula-3 News, Number 1, June 1991

From the NY Times

The annual Spring Comdex computer show in Atlanta earlier this month meant a booming business for the Bulletstop, an indoor firing range in suburban Marietta where customers can rent firearms and bullets to shoot anything they please, as long as it is already dead and fits through the doors. The Bulletstop gave Comdex visitors a chance to vent their frustrations by venting PC’s, printers, hard disks, monitors and manuals with lead.

Paul LaVista, the owner, said about 10 groups of high-tech types came in during the Comdex show. “I’m not a computer whiz, but one group brought in what looked like a hard disk and blasted it,” he said. “Another bunch brought in some kind of technical manual. The thing was enormous, about 2,000 pages. They rented three machine guns -- an Uzi, an M3 grease gun and a Thompson -- and when they were done it looked like confetti.”

“It must have been quite a show,” LaVista said of Comdex. “Doctors and computer types usually have a lot of pent-up anxiety, but these folks were dragging when they came in. When they left they were really up. The range looked like a computer service center after a tornado.”

LaVista said PC’s were popular targets year-round. “People are frustrated with them,” he said. A year ago seven or eight men carried in a giant old Hewlett-Packard printer. “I ran an extension cord to it, and just as it started to whirl and spit out paper, they blasted it,” he said.
PBS - an alternative to the p-System.

Part 1

By Stephen Pickett

The p-System was initially conceived in the late 1970's as a strategy for escaping the confusion arising in the marketplace, from the presence of a number of different styles of microprocessor. Its instigators (a group at UCSD led by Kenneth Bowles) were beginning to recognize the principle that in the near future, the cost of building software would start to exceed that of the computer hardware it was designed to run on. In the circumstances, they used and later enhanced a very stable design originating at least in part from ETH in Switzerland, the brainchild of Niklaus Wirth, the creator of Pascal. Their implementation became known as UCSD Pascal, and was hailed by many as a landmark, mainly owing to its ability to run on a microcomputer with 64K of memory. Looking back, this is still an incredible achievement measured by the megabytes of programs and hardware resources used in today's software development systems.

Over the last ten years I have been personally involved in designing and implementing enhancements to this architecture. This has been, on the whole, a rewarding task, especially when a large program written 5 or even 10 years ago on an Apple II or a 5MHz IBM PC can run under Windows, or OS/2, or DesqView. Perhaps in a future paper I can describe some of these improvements. However, they all suffer from the limitations inherent in the p-System itself which no one apparently foresaw when designing the original system. This has meant to me that, for as long as I can remember, people "outside" the circle of believers have been saying "the p-System is dead". Too bad they're wrong - a number of successful software projects are still being written and maintained in this so-called "dead" environment.

Notwithstanding the above, I have for a number of years been looking to design a more realistic replacement for the p-System. It is taken for granted that the resultant system will have certain "magic" properties that its owner can rely upon:

1. Small code file size
2. Re-usability of object modules (the INTERFACE concept still hardly understood "out there")
3. Infinite code space.
4. Stability and ease of porting of interpreted environment.

However the driving forces determining system design are different in the nineties:

1. No absolute requirement for compiled object code to be portable to multiple processor types.
2. Most advanced operating systems have many features originally provided by the p-System.
3. Run-time compatibility with other languages and language systems is crucial.
4. Memory, instead of being in short supply, is so plentiful that we cannot usefully address it all.

How in practice might we go about this? A good start would be to list those areas which need to be changed substantially in a new design. Each one of these constitutes an obstacle provided by the present p-System - each one, if overcome, an advantage for new system when it is built.

Obstacles posed by existing p-System: (potential advantages if removed in new system)

1. Fixed directory structure and (now) non-standard file system.

When UCSD Pascal was created (later the p-System) there was no standard to violate - MSDOS did not exist. The limit of 77 files and no subdirectories (.SVOLs were added later) seemed adequate on the original microcomputer media, namely floppy diskettes. Subsequently, the world has adopted several standards, none of which even slightly corresponds to that of the p-System.

The CP/M (later MSDOS) restriction of 8.3 naming convention for file names (8 characters with a 3 character suffix) turns out to be a slight compatibility barrier for programs which assume they can use volume:filename.xxxx (the typical p-System filename). However this is more a problem for application developers to make their programs configurable enough to store the volume names in a variable, rather than hard-wired. Some solutions for mapping of names (eg SYSTEM.MISCINFO becomes SYSTEMMI.SCI, and FOOBAR.TEXT becomes FOOBAR.TXT) have also been implemented in existing p-Systems which are MSDOS-aware. Finally, the makers of DOS are more aware of foreign file systems and foreign file names, so perhaps it will be easy to create a foreign file system based on p-System directories at
some date in the future.

Nevertheless, the pressure is to be compatible with the existing drivers and disk layouts of common hosting systems, and PBS' goal is to help programs to be as independent of disk/driver/directory details as possible. In practice all this means is that volume name variables need to be long enough to hold a full pathname.

2. Dependencies on p-System operating System (PSOS) - much of it undocumented

A serious problem with the continued portability of p-code is the dependence of the p-code itself on structures assumed to be present at run-time in the memory space of the p-System operating system. Not only is this a restriction which causes code to fail to run if any of the said structures are changed, but the runtime architecture becomes non-re-entrant in a totally unnecessary way. An example of this is the way in which a constant may be passed as a parameter by pushing on the stack a pointer to the EREC of the segment from which it came. This is done automatically by the compiler during code generation!

3. Lack of separation of I/O component of interpreter

The p-System interpreter was traditionally a single file, with I/O and other interpreted functions built in. As a consequence there was no clear separation by interface of the I/O based components from the remaining functionality required in the runtime. In addition, the requirement for a multi-tasking interpreter complicated the implementation with details of the operating system which are, in an ideal world, better left untouched.

4. Multi-tasking foundation basically useless - no re-entrancy except for p-code programs

The multi-tasking provided by the p-System is quite slow, and has many hooks built in to the presence of the operating system and all the data structures it, as referred to in 2 and 3. Much better, therefore, to rely on the multi-tasking executive present (DesqView, Windows, OS/2) of the host system and keep the interpreter clean - the only real requirement being re-entrancy. The only multi-user p-Systems implemented up to now have had a complete PSOS and interpreter loaded into memory for each task anyway.

5. Limited addressability of Data (64K minus Globals)

PBS provides two partial solutions to the addressability problem, which has been the most pressing problem posed by the p-System since developers started getting stack overflows during compilation. One is that with most of the FSOS (and its variables) disappeared from the stack heap, about 8K bytes is freed up for actual programs. This guarantees that no existing p-System program runs out of memory. The second is simply that provision is made for calls to routines that can address memory outside the 64K data segment, although in general it is not possible to return an address from such a routine to the existing pcode as there is no way for the 16-bit-addressed p-System to deal with more than 16 bits of address information.

As hinted in the foregoing discussion, PBS was conceived as an answer to all of these problems, but with the intent of full compatibility of existing compiled pcode applications (some of them upwards of 2 million lines of UCSD Pascal source code). The resulting system has considerable advantages over the more widely-distributed products from Borland and Microsoft, with the special quality that, from the program and programmer's point of view, it is still close enough to the p-System that the universe looks the same as it always did. I was amused to note in a recent press release that Microsoft just announced a pseudo-code-generating version of their C compiler. The article referred to "the interpreted code, which Microsoft calls P-code". So the wheel turns full circle.

What actually started the project off was the necessity to provide a p-code interpreter that functioned correctly in 286/386 protected mode. For many of the reasons outlined above, there are too many things which the p-System does that are incompatible with the presence of a "real" operating system such as OS/2. In fact most of the interpreter and PSOS would simply be illegal in protected mode. On checking out OS/2 (Windows 3 protected mode didn't exist a that time), I discovered that it does many of the things the p-System has been doing for years (and more as well). A client of mine (who uses the p-System) actually went to a seminar, where OS/2 was described, and was amazed to hear a voice pipe up from across the room "that sounds like the UCSD p-System all over again". In fact the idea quickly became to generate p-code for OS/2 that conforms to the rules of the OS/2 environment and thereby get OS/2 to do much of the work the PSOS had been doing.

Next time I'll start to go into details of how we went about this sizeable task, and review the two critical components of PBS - the Interpreted DLL (IDLL) code file format, and the software which creates it, the Microtopia code server.
USUS Software Library Catalog

Summer 1991 Version

by

Keith Frederick

I'm proud to announce the introduction of the new USUS Software Library. Keeping good on our pledge to extend support to other high level languages, we have made a major upgrade to our Software Library. The new library contains over forty megabytes of new software (in addition to our 30+ volume library of UCSD Pascal software). The new software library includes the following sections:

* Source Code and Utilities for:
  * Ada
  * Modula-2
  * Modula-3
  * Oberon
  * Pascal
  * Turbo Pascal
  * UCSD Pascal

[ C and C++ Sections are still in development ]

* Other Language Implementations

Includes complete implementations of languages that USUS does not currently support, such as Smalltalk, Prolog, Forth, etc. These are provided so that members can experience these languages at low cost. Often the language implementation comes with complete source (noted in the catalog if so).

• Documentation & Specification
  Includes docs and specs on transfer protocols, graphic formats, networking protocols, etc.

• Demo & Evaluation Disks
  Vendor provided disks for evaluating their software. These are provided at minimal cost and allow the user to try out the software before buying.

In addition to the commented file listings, the USUS Software Library Catalog contains the necessary price lists, order forms, donation forms, a section on the USUS PowerTools software, a definitions section, contents page, etc. In all, the document is about sixty pages (and growing!). Due to the size, we are making the Catalog available by three methods: disk, hardcopy or from our CompuServe forum, CODEPORT. See the order form in this issue for ordering information.

The new USUS Software Library Catalog is but one of a series of new services and benefits that will be introducing in the coming months, so stay tuned!

Keith Frederick
USUS Secretary & Administrator

Ada Software Library

Ada Volume 001

PAGER2.....Source Tools for creating, scanning, and extracting from paged files.
BD3.........Source illustrating modeling using Ada's tasking mechanism.
ADA-MET1....Program (and source) to measure complexity of Ada source code.

Ada Volume 002

ADA-LRM1.....As below
ADA-LRM3.....As below
Needs Volume 003 to be complete.

Ada Volume 003

Needs Volume 002 to be complete.

Ada Volume 004

ADATU200.....Disk Based Interactive Ada tutorial.
ADA Volume 006

ADAACL1......Ada Command Line Interface.
ASYNENTR......Generic package for asynchronous entry calls.
BIT..............Bit manipulation routines for INTEGRERS.
BPTREE........Binary Plus Tree Generic Package.
CAS..............Source code analysis routine.
CLP..............Command Line Processor in Ada.
COUNTADA.......Counts number of Ada statements in an Ada fragment.
CPA..............Allows common pools in Ada.
CSET..............Character identification routines.
CSTRINGS........Routines to manipulate null-terminated strings.
CUSTIO.........Low level character I/O routines.
DIPLOT........Device independent 2-dimensional plotting package.
DLIST............Doubly-linked list routines.
DSTR.............Dynamic string manipulation routines.
DUNIT............Dimensional units routines.
ENV...............Environment interface package.
FGET............Perform character I/O: GETC, UNGETC, GETCH, GET_CHAR.
FILECOMP.........Compare two ASCII files.
FLISTER.........Linked list routines.
FOF..............Report generator, formatted output generator.

ADA Volume 007

PARSER........Generic parser like UNIX ARGC/ARGV.
PERMUTAT.......Display all permutations for an array.
PRIOR.........Prioritized Queue routines.
QSORT.........Quicksort routine in Ada.
RAN2.........Random Number Generator.
RAN3.........Another Random Number Generator.
RANDOM........Yet another Random Number Generator.
RESERVE.......Determine if a word is an Ada reserved word routine.
SAFEIO.......Error checking input/output routines.
SDEPDG.........System dependency package.
SEARCH.........Binary and sequential searching routines.
SLIST.........Single linked list routines.
SORTARRY.......Several array sorting routines.
STACK.........Abstract Stack manipulation routines.
STRCOMP.........Sophisticated string comparison package.
STRINGER.......String manipulation routines.

ADA Volume 008

STAB.............Block structured language tool to manipulate symbols.
TBD...............Tool to aid in the design of Ada software.
TESTLOG........Unit to allow logging of execution for testing purposes.
TOD.............Time of day routines.
VD1100.........Routines to interface with VT100 terminal.
VLENGTHI.......Variable length record manipulation routines.

ADA Volume 009

A970...............Routines for a TVI 970 terminal

USUS Newsletter December 1991
Oberon Software Library

Oberon Volume 001

OBERONM-------Oberon-M v1.1 compiler, docs, sample source. No compiler source. MS-DOS. Requires an 80186 or higher cpu.
MATRIX-------Advanced Matrix handling routines.

Pascal Software Library

Pascal Volume 001

OPARSER-------Tools for developing compilers and translators. Provides grammar-directed "front-end" and several tools for developing the semantics "back-end" of a compiler.

Pascal Volume 002

MYSTIC-------Mystic ISO Pascal compiler & editor. MS-DOS. No source to compiler.
PASCSRC-------Source code to below Pascal tutorial.
PASCXTXT------14 Chapter Pascal tutorial.
SURPASS-------SURPASS Pascal compiler, editor, and run-time package. No source to compiler. MS-DOS.
CAL---------Displays Gregorian calendar for any month and year.
CPMCOOP-------Transfer file from CP/M disk in Unit 5 to Pascal Disk in Unit 4.
XYTLOT-------Generate 2-D plots of X,Y data pairs.

Turbo Pascal Software Library

Turbo Pascal Volume 001

DATES-------Keep a list of memos, displays calendars.
DATEIT3A-----Several date manipulation routines.
DATETIME------Date and time utility.
ANCIERT-------ANSI alternative to CRT unit.
ASYNC2-------Async2 communication routines, interrupt handler.
ATKBWD-------Set AT keyboard delay and typematic.
BLOAD-------Load BASIC BSAVE'd files.
BTREEB-------Unit (no source) for B-Tree indexing, data & file management.
CHAIN-------Chain facility for Turbo Pascal 4 and 5 users.
COLORDEF-------CONST file with constants for all text color combinations.
CPATCH-------Patch units compiled with CRT unit to allow use of TP5.0 TCRT Unit.
EXECWIN-------Keep child process output within specified window.
EXTEND-------Extends the number of open files DOS will allow.
LPT-------Printer Unit.
FScreen-------Seves and display packed text screens/windows.
TESTMU-------Test reinitialize emulator.

Modula-3 Software Library

Under construction.
TPCONE.......Routines for cloning typed constants into a program.
TPENV.......Routines for manipulating the DOS environment.
TPKEYS.......Keyboard installation program.
TPSPPOOL......Simple print spooler.
TPSTACK.......Unit to monitor stack and heap usage.
TPSWITCH.......Switching screens on dual monitor systems and writing to both screens.
TPTIMER.......Allow high resolution timing of events; good for measuring benchmarks.
COMM CALL.....Access CON/1 port with interrupt handler.
COMSET.......Access COM1 and COM2 from Turbo Pascal.
CONCR4.......Concurrent Programming Executive.
CONVERSION.....Convert Turbo Pascal data files from CP/M to MS-DOS.
CONV_P18.....Convert all TP reserved words to uppercase; includes 29 string-related functions implemented in assembly language.
CRCASM.......Speed optimized routine for cyclic-redundancy check.
DIRSELISA.....Menu routine for selecting files.
ERRTRACE.....Unit for TP4 to display error traceback information.
EXECUTILE.....Tools to pack TP EXE header and patch stack/heap size without recompiling.
INLIN219......Assembler designed to produce inline assembly code for TP3 and TP4. Comes with disassembler.
KTOOLS30......Text screen menu and windowing routines.

Turbo Pascal Volume 002
LCOMMTA.....Routines, for TP4, to access full capabilities of PC's async comm ports.
LTCOMM50.....As above, but for TP5.
MAKEWIN.....Procedures for pop-up windows.
METAWIN.....Complete demo of MetaWindows graphic software.
MNDLBROT.....Generate and display Mandlebrot.
MOUS TOOL.....Tool interface utilities, TP5.

Turbo Pascal Volume 003
OAS.........Shareware version of the Open Architecture Screen Interface System.
OKI390.......Printer utility for Okidata 390-391 printers.

Turbo Pascal Volume 004
OPROSM.......Complete list of declarations for all documented routines in Object Professional.
PAS-SCI.......Dizens of scientific Pascal routines.
PASED11.......No Source. Programmers editor for Pascal; specifically tailored for Turbo Pascal users.
PASLIB.......Misc. routines for screen handling (supports dual monitors), windows, and date handling.
POSBM.......String search routines.
PP500.......Pascal Pretty Printer user.
PROCARM.......Alows procedures to be Pascal parameters.
PULL15.......Multi-level pull-down menu utilities, TP3. Needs QWIK30 & WNDW30 includes.
PULL20.......as above, for TP4. Comes with QWIK40 & WNDW40 units.

Turbo Pascal Volume 005
PULL55.......As Pull20 in vol. 004, but for TP5.
AMOUSE55.......Code to manage microsoft mouse.
EPB13.......Ed's Pascal Beautifier.
COMM_TP4.....TP4 serial communication routines.
INDX18EU.....Indexed file utility.
INTRFC61......Program to dump TPU files.
MOUSEFIX.....TSR; fixes bug in mouse driver when used with TP6.
NKTOOLS.....Misc. tools; I/O logging, text file device drivers, math and string routines.
PASMSCG.....No source. Message filter for Turbo Pascal.
PKSELFPM.....Method for creating self-modifying EXE files that keep integrity under checking schemes.
PPI...........Pretty Pascal Printer for TP5.

Turbo Pascal Volume 006
PASTUT24.....Turbo Pascal tutor with accompanying source.
PULL5X.......As PULLXX in Vol 005 and Vol. 004 but for TP5.X.
PULLP4.....Pulldown and pop-up menu system.
PASTOOLS.....ARGC, ARGV, and environment routines.
DSKRDM-RE.....Absolute disk read/writes; TP6.
EVAL........Evaluate Infix expressions.
FASTWR.....Fast writing to video memory.
GRAFDUMP.....TP4 or better Epson graphics screen dump.
HEXCOM......Make COM file from HEX file.
INTERUPT.....Turbo Pascal interrupt handler code.
ISO150.....Device driver for IBM's 5150 PC serial port.
PCDISK.......Change volume tables and misc. other vol. and dir access routines.
PRINTDIR.....Directory show routine with options.
RAW-LPT.....Change file handler to process characters in raw mode.
RENAME.....File and directory renaming.
SELECTOR.....Several CHAR routines; many based on C routines in <ctype.h>.

Turbo Pascal Volume 007
QWIK30.......For TP3.
QWIK41A.......For TP4.
QWIK42.......For TP4.
QWIK55.......For TP5.X.
QWIK5X........For TP5.X.
QWIK42B.......For TP4.
QWIK is made up of fast screen writing routines.
SLLIST.......Single linked list routine.
SEARCH.......String search routines.

Turbo Pascal Volume 008
OOPSIO.....No source, except DEF files. Group of I/C objects.
SF.............Super File Manager, cross between X-tree and Norton Utilities.
3D_MANDL.....Generate 3-D Mandlebrot.
TPRAT5.......Microsoft mouse driver for TP5.
QUARTICE.....Solve quartic equations.
PAINTTP.....Paint program, source code illustrates OCP.
STRG57.......String processing routines for TP5.5
STRG61A.......String processing routines for TP6.
PASENG.......Directory search engine.
SYS60A.......Replacement unit for TP6.0 to increase speed.
Turbo Pascal Volume 009

T301AS......RS-232 support routines.
TJOOPI1.....Source code illustrating OOP and polymorphism.
TOTIDEM0.....TechnoJock's windowing and menu routines, v1.0; demo but fully usable.

Turbo Pascal Volume 010

SYST55C.....Replacement for SYSTEM.TPU in TP5.5.
STAY42......Demos/Templates for creating "Stay Resident" programs.
THELP......Permanent Resident Help Utility for Turbo Pascal.
TICKTOCK.....High Resolution Timing illustration.
TOAD_1AC.....Inter-Applications Communications fiddler.
TOADADD.....Add numeric strings to each other or numeric strings to ints.
TOADLONG.....LONGINT functions and procedures for TP3.
TOADLN5.....Much improved READLN for strings.
TLIST23.....Pascal Source Code lister.
THRED.....Toolkit for drawing and manipulating 3-D objects.
TDEBUG.....No source. Source code debugger for TP3.
TAVID12.....Fast direct video routines in TASM.
T-REF.....Sophisticated Source lister and cross reference.
TASKER4.....Non-preemptive multi-tasking.

Turbo Pascal Volume 011

TP-TSR......TSR demo package, showing how to write sophisticated resident apps.
TP4MENU1.....Complete program shell for developing user interfaces.
TP5MENU1.....As above, for TP5.
TPFORT12.....Access Microsoft FORTRAN routines from TP.
TPIO22......Data entry controller.
TPMATH.....Several math functions: trig, complex, Bessel, matrices, etc.
TPPOPI6.....Package containing tools to write TSR's.
TPPOPUPS.....Pop-up window and menu bar routines.
TPSPool.....Print spooler.
TFSTR121.....TP Rexx Strings unit, implemented in Assembly.
TPW32......Quick multi-level windowing routine.
TPW60.....As above, or TP6.

Turbo Pascal Volume 012

TP6XMS.....Use Extended Memory from TP6.
TPA22.....Integrated compile-time assembler for TP4 or TP5.
TPENHKBD.....Activate or simulate Enhanced Keyboard.
TPFAST30.....Fast routines for bit functions, strings, screen handling, keyboard handling, files, etc.
TPTC17.....Turbo Pascal to C Translator and related files.
TPTC17SC.....As above.
TPTC17TC.....As above.
TPTCINFO.....As above.
TPZSPPZ.....ZMODEM send/receive code.

Turbo Pascal Volume 013

TPJOYSTK.....Joystick routine for TP.

TPMUSIC.....Play music in the background.
TPU2ASM.....No source. Symbolic disassembler for TP units.
TSHALL2.....TP preprocessor shell; allows use of C-like preprocessor statements.
TSPEECH.....Speech driver and TP include file.
TSW.....Turbo Screen Works. Design and manage screens.
TTY.....Dumb terminal for COM1.
TURBO_TK.....TechnoJock Turbo Toolkit for TP4.
TRIDV183....."Door" creating utility for BBS's.
SVGBGI.....Super VGA BGI file and include.
VMATH10.....Vector and matrix procedures and functions.
UPCONV14.....Convert identifiers/reserved words to different format.
ITP.....Source code for Inside Turbo Pascal 1990. Intermediate to advance topics.

Turbo Pascal Volume 014

TURBOGEN.....Creates TP source code to handle user I/O, file I/O, and error checking. User paints screen. Requires Turbo Database Toolbox.
TSPA2340.....No source except DEF files. Units for bit manipulation, run-time error handling, system/file information acquisition, string manipulations, etc.
TSPA2350.....As above, for TP5.
TSPA2355.....As above, for TP5.5.
TSPA2360.....As above, for TP6.
ZINDENT7.....Indenting and formatting functions for source code.

Turbo Pascal Volume 015

WINDOW.....Window BIOS demo and extender.
WINDOW34.....Multi-level random access windowing package.
WNDW40.....As above, for TP4.
WNDW42.....As above, for TP4.2.
WNDW55.....As above, for TP5.5.
WNDW_MSI.....Simple text windowing package.
TWOSCNR.....Use two screens/monitors in TP.
DIALER.....Simple modem dialer.
LZH.....LZH algorithm in TP, compressing and decompressing.
HIGRAF.....High level graphic routines for scientific graphics.

Turbo Pascal Volume 016

TJOCKDOC.....Documentation for TechnoJock's Toolbox.
TJOCKSRC.....Source Code for TechnoJock's Toolbox.
TJOCKDEM.....Demos for TechnoJock's Toolbox.
Windowing, menu, user input, string formatting, directory listing, etc. routines.

Turbo Pascal Volume 017

TUTORPA.....Tutor on how to build a compiler, uses TP as a learning tool.
PNL001.....(Turbo) Pascal Newsletter, issue #1
PNL002.....(Turbo) Pascal Newsletter, issue #2
PNL003.....(Turbo) Pascal Newsletter, issue #3
PNL004.....(Turbo) Pascal Newsletter, issue #4
PNL005.....(Turbo) Pascal Newsletter, issue #5
PNL006.....(Turbo) Pascal Newsletter, issue #6
UCSD Pascal Software Library

ALL THE SOFTWARE IN THIS UCSD PASCAL SOFTWARE LIBRARY MAY NOT BE DISTRIBUTED TO NON-USUS MEMBERS.

UCSD Pascal Volume 001

COMBINE.TEXT 8 A simple little thing to combine 2 or more text files.
CPM.DOC.TEXT 8 Documentation of 8080/Z-80 interfaces and programs.
CPMCOPY.TEXT 4 An all-Pascal CP/M file copier.
CRC16.TEX 6 Assembly-language CRC generator/checker for MODEM.TEX.
CRT1.O.TEX 12 Very powerful, crash-proof data entry UNIT for CRT menus.
DISKREAD.TEX 8 Assembly-language direct track/sector disk reader.
FORMAT.DOC.TEX 30 Documentation (from Pascal News) for FORMAT.TEX.
FROM.PASCAL.TEXT 20 Large, wonderful Pascal program prettyprinter.
FORMAT1.TEX 34 Part of FORMAT.TEX (subfile).
FORMAT2.TEX 28 Part of FORMAT.TEX (subfile).
GETCPM.TEXT 8 Reads CP/M files --> UCSD-format disks.
GETCPM2.TEXT 8 Another version of GETCPM.TEX.
GOTCHA.DOC.TEX 28 Read all about UCSD's hidden gotchas for 8080/Z-80 users.
INITVAR.TEX 18 Part of PRETTY.TEX (subfile).
INOUTREADY.TEX 10 Assembly-language routines: read/write to i/o port, etc.
INTRODUCTN.TEX 26 A statement of purpose—why we are here, how we work.
L.TEXT 12 A short but effective text printer with several options.
MODEM.TEXT 44 The second "PAY" typeprinter, from the Pascal News.
MODEM1.TEX 28 The second "PAY" typeprinter, from the Pascal News.
PRETTY.TEX 26 Assembly-language direct, both FORMAT and PRETTY.TEX.
RWCPM.TEXT 6 Assembly-language direct disk reading/writing.
SIMPL.TEX 20 Program to produce random text: sounds "professional."
TYPESET.TEX 12 Takes text from editors & right-justifies it.
READCPM.TEX 6 Assembly-language direct disk read.
UNITSDOC.TEX 12 Re UNITSDOC.TEX, SEGMENTS, & EXTERNAL routines.
COMMENT01.TEX 10 Reviewer's comments about files on this disk.
VOL01.DOC.TEX 8 You're reading it.

This volume was assembled by Jim Gagne from material collected by the Library Committee.

UCSD Pascal Volume 002a

S12.DOC.TEX 22 Documentation for 512-byte sectoring routines on 2A & 2B.
ACOUSTIC.TEX 4 Use an acoustic modem with Pascal Transfer Program (PTP).
BOOTASM.TEXT 4 Assemble a file with UCSD assembler and save it on CP/M.
BOOTCPM.TEXT 4 Start up under UCSD and then boot up CP/M.
CPM10.DOC.TEX 14 How to alter the CP/M interpreter for fancy disk action.
DCHAYES.IO.TEX 10 Use a Hayes modem with Pascal Transfer Program (PTP).
DELETE.IF.TEX 10 Transfer a text file to UCSD, then dump ASCII linefeeds.
DFOCO.DOC.TEX 46 Documentation for DFOCO.ASM on Volume 2B.
H14.DRIVER.TEX 28 Print out a text file on the Heath printer at full speed.
H19.DOC.TEX 4 Notes on optimizing the Heath terminal for UCSD Pascal.
H19.GOTOXY 4 Textfile to compile your own GOTOXY for the Heath H19.
H19.MISCINFO 1 SYSTEM.MISCINFO for the Heath terminal.
HAZEL.MISCINFO 1 SYSTEM.MISCINFO for the Hazeline terminal.
HEXOUT.TEX 4 Pascal routine to print out integers in hexadecimal.
KBSTAT.TEX 4 Another keyboard status routine, this time for PTP.TEX.
LINECOUNTR.TEX 8 Count the lines of a text file.
MOVIRAM.TEX 4 Assembly-language routine for BOOTASM.
NEW..GOTOXY.TEX 4 Let GOTOXY handle your CRT screen, too. Sample.
PE1100.GOTOXY 4 Textfile GOTOXY for the Perkin-Elmer 1100 (Fox) terminal.
PERUSE.PG.TEX 4 Look over a text file on your CRT one page at a time.
POLICY.DOC.TEX XX How the Users' Group Library runs.
PRIME1.TEX 4 Pascal routine to find prime numbers.
PRIME2.TEX 4 Another prime-number generator.
PTP.DOC.TEX 22 Documentation for the Pascal Transfer Program.
PTP.TEX 96 The Pascal Transfer Program. Requires ASE to edit.
PUNCH.TAPE.TEX 6 Send data from the UCSD system to the Heath paper punch.
RANDOMBYTE.TEX 4 Assembly-language routine to access Z-80's R register.
READ.TAPE.TEX 6 Complement of PUNCH.TAPE.
SHELLMSORT.TEX 6 Sort a disk-based ASCII list.
SMARTREMOT.TEXT  22 Set up your machine as a smart remote
terminal.
TIMING.DOC.TEXT  10 How to tune your disk drives for fast
512-byte sectors.
TV912C.GOTOXY  4 Another GOTOXY text, this time for the
tv912.
UPDATE.DOC.TEXT  18 Latest news on the UCSD Pascal Users’
Group Library.
COMMENT02B.TEXT  20 Documentation for the second disk of
this volume.
COMMENT02A.TEXT  12 Notes on all the programs in Volume
#02A and #02B
WRITER.DOC.TEXT  4 Documentation for WRITER.
WRITER.TEXT  22 A quick but nifty text or source file printer.
VOL02A.DOC.TEXT  10 You’re reading it.

XX = Programs withdrawn or not on the disk.

This volume was assembled by Jim Gagne from material collected by
the Library Committee.

UCSD Pascal Volume 003

BLACKJACK.TEXT  20 The famous game. Allows negative
funds.
CHASE.TEXT  22 Get away from robots, but don’t get zapped
by fence.
DEBTS.TEXT  26 Home finance program keeps track of
bills.
OTHELLO.TEXT  12 Another famous game.
OTHELL1.TEXT  16 An include file.
OTHELL2.TEXT  16 An include file.
OTHELLIN1.TEXT  16 Subfiles for Othello
POLIC1.DOC.TEXT  XX How the USUS Library works.
PROSE.DOC.TEXT  XX Documentation for Prose. Copied from
Pascal News
PROSE.DOC2.TEXT XX #15. Read before trying program.
PROSE.TEXT  XX Also from Pascal News #15. Author is J.P
Strait.
PROSE.0.TEXT  XX Include files for Prose.
PROSE.A.TEXT  XX
PROSE.B.TEXT  XX
PROSE.C.TEXT  XX
PROSE.D.TEXT  XX
PROSE.E.TEXT  XX
PROSE.F.TEXT  XX
PROSE.15.CODE XX Object version. Will run under UCSD
V.1.4 & V.1.5 REQUESTS.TEXT  XX Programs and routines needed in this li-
brary.
SNOOPY.TEXT  14 A calendar program featuring the WW 1
flying ace.
STORE.DAT  2 A sample data file for DEBTS.TEXT
UNIVERSAL.TEXT XX Suggestions for a UNIT that will help
remove hardware dependencies from Pascal Programs.
VOL03.DOC.TEXT  6 You’re reading it.

XX = Programs withdrawn or not on the disk.

This volume was assembled by Jim Gagne from material collected by
the Library Committee.

UCSD Pascal Volume 004

DBBUILDER.TEXT  38 Part of Kenneth Bowles’ database seed.

DBUNIT.TEXT  4 The major data accessing routines, allowing
records of variable size and user-declared linkage & nesting.
DBUNIT.1.TEXT  18 Subfile of DBUNIT
DBUNIT.2.TEXT  32 " "
DBUNIT.3.TEXT  34 " "
DBUNIT.4.TEXT  30 " "
KB.DATABASE.DOC  74 A detailed class manual to show you
how to use it.
KB.DBDEMO.TEXT  4 Demo program to further document the
system.
KB.SCUNIT.TEXT  16 Screen control unit with some very nice
screen i/o.
KB.STARTER.TEXT  30 Help set up the data structures.
KB.TESTDB  32 A test database data file, used by DBDEMO.
COMPARE.TEXT  34 From the Pascal News No. 12; prints out
textfile diff’s.
COMPRESS.TEXT  8 Compress leading/trailing blanks;
shrink files.
INDEX.TEXT  24 Expanded index to Jensen & Wirth—now you
can find it.
USUS.NEWS.TEXT  XX Learn all about the UCSD System
Users’ Society.
WUMPUS.TEXT  28 The game of Wumpus, elegantly imple-
mented.
TEACH.WUMPUS  10 Documentation on the wonders of Wumpus.
WUMP.CAVE0.TEXT  4 One of several cave configurations you
can select from
WUMP.CAVE1.TEXT  4 within the game; if you get bored with
one, try
WUMP.CAVE2.TEXT  4 another.
WUMP.CAVE3.TEXT  4
WUMP.CAVE4.TEXT  4
WUMP.CAVE5.TEXT  4
COMMENT04.TEXT  12 Reviewer’s comments about files on this
disk.
VOL04.DOC.TEXT  8 You’re reading it.

XX = Programs withdrawn or not on the disk.

This volume was assembled by Jim Gagne from material collected by
the Library Committee.

UCSD Pascal Volume 005

ADDRS.DOC.TEXT  10 Dec for STRUCT, UPDATE, and GET-
SORT address database.
CRITINPUT.TEXT  20 A tuned-up string, boolean & textfile input
package.
DIR.TEXT  16 See the directory, double-column & alphabeti-
ized, with file date & size, plus a list of unused areas.
DISKREAD.TEXT  26 Similar to UCSD’s PATCH, lets you alter
disks directly.
FMT.1.5.CODE  27 Frank Monaco’s text formatter program,
Version 1.5
FMT.2.0.CODE  26 Same for versions II.0.
FMT.EXAMP.TEXT  16 Sample text for FMT - “before” version
of READ.DISKR.
GETNUMBER.TEXT  30 Fancy, sophisticated integer & decimal
input routines.
GETSORT.TEXT  12 Part of the mailing list “database” system.
HEXDECOCT.TEXT  18 Convert integers anyway you want:
HEX, DECimal, OCTal.
ID2ID.TEXT  36 From the PASCAL NEWS No. 15, converted
by Frank Monaco. Lets you change one or more identifiers in Pascal
source to others of your choice.

**MAKEMasks.TEXT** 18 Allows you to edit SUPER CRT masks, put them on disk.

**MONACO.DOC.TEXT** 14 Documentation for some of the files on this disk.

**PEEK,POKE.TEXT** 8 Thought you couldn't PEEK or POKE? Shows you how.

**QUICKSORT.TEXT** 4 Example of fast disk sorting algorithm.

**READ.DISKR.TEXT** 24 Documentation for DISKREAD and example of FMT at work.

**READ.FMT.TEXT** 82 Documentation for FMT.x.x.CODE and example of output.

**SCREENCNTL.TEXT** 4 Example of SEPARATE UNITS, with some nice routines.

**SOFT.TOOLS.DOC** 18 Doc for CRTINPUT, GETNUMBER, MAKEMASKS, & SCREENCNTL.

**SP.TEXT** 14 Allows your line printer to follow FORTRAN conventions.

**STRUCT.TEXT** 8 Part of the mailing address "database" system.

**UNIT.GOOD.TEXT** 22 Should be called WONDERSTUFF; solves those nagging terminal dependencies for good, plus allows you to read the directory from any disk, get date, etc.

**UPDATE.TEXT** 22 Part of the mailing address "database" system.

**VOL05.DOC.TEXT** 8 You're reading it.

This volume was assembled by Jim Gagne from material collected by the Library Committee.

**UCSD Pascal Volume 006**

**PTP.BUSH.TEXT** 154 An original Pascal Transfer Program, by Mark Gang, edited by Randy Bish. Baud rate is selected by inter-modem dialogue; choice of radio-41 or true binary file transfer, improved algorithms speed up data transfer.

**BAUD.A.TEXT** 6 The suffix "A.TEXT" indicates 8080 assembly.

**CTS.A.TEXT** 4 language files used by PTP; the function of each

**DIALER.A.TEXT** 6 routine is described by "PTP-FILES.TEXT". Note that

**DTONEDET.A.TEXT** 4 these routines are highly processor- and modem-

**DTRON.A.TEXT** 4 specific.

**HANGUP.A.TEXT** 4

**KBSTAT.A.TEXT** 4

**MODEM41A.TEXT** 4

**MREAD.A.TEXT** 4 Rewrite these files for your machine.

**MRECSAT.A.TEXT** 4

**MWRITE.A.TEXT** 4

**RLA.TEXT** 4

**RINGING.A.TEXT** 4

**SHA.TEXT** 4

**SYSTYPE.TEXT** 4 User .D (just a few characters) used by PTP.

**PTP-FILES.TEXT** 8 PTP documentation - which files are which.

**PTP-INST.TEXT** 6 PTP documentation - how to set it up.

**PTP-USE.TEXT** 20 PTP documentation - how to use.

**FORMAT.TEXT** 6 A corrected and updated FORMAT (from USUS Vol.

**FORMAT.1.TEXT** 16 1), so that now it works reasonably well. Most bugs

**FORMAT.2.TEXT** 24 are gone (except the program still has trouble with

**FORMAT.3.TEXT** 18 extended comments and may terminate prematurely).

**FORMAT.4.TEXT** 20 Format options are now MENU SELECTED!! Finally, it

**FORMAT.5.TEXT** 22 accepts nearly all valid UCSD Pascal syntax. It is

**FORMAT.6.TEXT** 24 handy for reformatting Pascal source to fit on CRT screens of different sizes.

**FMT.64MASK.DATA** 5 Mask for FORMAT menu for 64-column screens.

**FMT.64MENU.TEXT** 4 Source for above data; needs MAKEMASKS from Vol. 5.

**FMT.MASK.DATA** 5 This menu mask is for 80-column CRTs and Apples.

**FMT.MENU.TEXT** 6 Source for the above data; needs MAKEMASKS from Vol 5.

**FMT.NEWDOC.TEXT** 20 Documentation on these changes to FORMAT.

**FMT.DOC.TEXT** 30 Copy of original FORMAT documentation from Vol. 1.

**BANNER.TEXT** 20 This program was donated by David Mundie. Prints a banner vertically on print-out paper, with up to 6 lines or 7-inch letters.

**VOL06.DOC.TEXT** 8 You're reading it.

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**UCSD Pascal Volume 007**

**FASTREAD.TEXT** 8 Dan Dorrough's unit (used in MAP) that speeds up readin for strings by a factor of about 10.

**MAP.TEXT** 38 The precompiler from PUG News #17 that allows Pascal

**MAP-A.TEXT** 42 macros, fancy constant expressions, nested INCLUDE

**MAP-B.TEXT** 32 files, conditional compilation, and more, converted by Dan Dorrough of PCD Systems.

**MAP.DOC.TEXT** 18 Documentation from PUG News.

**PRXRREF.TEXT** 30 David Lewis' superb Pascal cross-referencer and source

**PRXRREF.TBL.TEXT** 34 lister with several nice features: follows INCLUDE

**PRXRREF.OPT.TEXT** 24 files, adds line numbers that match those of the UCSD

**PRXRREF.INI.TEXT** 24 compiler, and marks procedures/functions in the xref

**PRXRREF.UTIL.TEXT** 28 list.

**PRXRREF.PFI.TEXT** 38

**KEYHIT.TEXT** 4 Assembly language keyboard poller (from USUS).

**PRX.DOC.TEXT** 68 Clear and thorough (!) documentation for PRXRREF.

**PROC.FR1.TEXT** 44 Procedure/function cross-referencer from PUG News #17. It died when tried on a large program with many cross-references, but works fine with smaller sources. Use is obvious.

**PROC.FR2.TEXT** 22 Pat Horton's own procedure cross-referencer.

**VOL07.DOC.TEXT** 6 You're reading it.

This volume was assembled by Jim Gagne from material collected by the Library Committee.
UCSD Pascal Volume 008

ARCHIVER.TEXT 10 Save & retrieve disk images.
CHAIN.TEXT 6 Chain to another program.
CHAIN.1.TEXT 4 Demo programs...
CHAIN.2.TEXT 4
COPYBLOCKS.TEXT 6 Copy blocks to a file by block number.
CRMABLEV1.2.TEXT 14 Break up long files for editing with the
UCSD editor.
D.TEXT 20 Revised disk directory lister.
DISKSORT.TEXT 12 Revised sample sort.
ERROR.DAT.TXT 4 Messages used by FILEUNIT.
EXHALEV2.1.TEXT 6 Send data to remote port.
INHALLEV2.1.TEXT 8 Receive data from remote.
FAST.SEEK.TEXT 10 Greatly speed SEEK procedure.
FILEUNIT.TEXT 32 General-purpose file handling routines.
GLOBAL.10.TEXT 30 GLOBALS for UCSD system II.0.
GLOBAL.30.TEXT 36 ....III.0.
LINECOUNT.TEXT 10 Counts lines in text files or entire volumes.
LISP.TEXT 28 Public-domain LISP interpreter.
LISTER.TEXT 6 List text files.
MAILER.DOC.TEXT 10
MAILER.TEXT 22 Mailing list facility; sounds NICE.
MODM2V2.2.TEXT 8 Rework of program on Volume 2A.
MULDIV.Z80.TEXT 6 Part of Z80.SEEK.
PERUSEV4.6.TEXT 14 Look over a text file forwards & backs;
FAST!
RECOVER.TEXT 6 Find program source text after zapping a
directory.
REM.TERM.TEXT 34 Hardware-independent communications
utility.
REM.UNIT.TEXT 32 One implementation of new USUS standard
remote unit.
SCREEN.TEXT 6 Western Digital screen control unit.
SCREENUNIT.TEXT 10 Terminal-independent screen control
from Volume 5.
UNITS.DOC.TEXT 22 Documentation for FILEUNIT.
WRITERV7.2.TEXT 34 Nice text printer, updated from Volume
2A.
Z80.SEEK.TEXT 8 Fast seek routine specific to Z-80's.
COMMENT09.TEXT 20 Reviewer's comments about files on this
disk.
VOL09.DOC.TEXT 8 You're reading it.

This volume was assembled by Jim Gagné from material collected
by the Library Committee.

UCSD Pascal Volume 009

ADV.TEXT 34 Source for ADVENTURE.
ADV.DOC.TEXT 20 Read this documentation on setting up the
program.
ADV.MISCINFO 4 Tells ADV your screen dimensions.
ADVINIT.TEXT 22 Run this program to set up ADV's data
files.
ADV1.TEXT 42 These are the text files used by ADVINIT.
ADV2.TEXT 8
ADV3.TEXT 22
ADV4.TEXT 10
ADV5.TEXT 14
ADV6.TEXT 38
ADV7.TEXT 6
ADV8.TEXT 4
ADV9.TEXT 4
ADV10.TEXT 4
ADV11.TEXT 4
ADVSUBS.TEXT 42
ADVVERB.TEXT 42
CASTLES.TEXT 36 A board game for two or more players, in
which you
CASTLES.DOC 6 and your opponents are warlords plundering
each other, raising armies, etc.
SPACEWAR.TEXT 20 Fast action for two players shooting it out
in their space ships...it'll require work to get it running on your
machine.
STARTREK.TEXT 6 A Fasical version of the classic game.
STAR.PRT1.TEXT 24
STAR.PRT2.TEXT 22
STAR.PRT3.TEXT 22
COMMENT09.TEXT 10 Reviewer's comments about files on this
disk.
VOL09.DOC.TEXT 6 You're reading it.

This volume was assembled by Jim Gagné from material collected
by the Library Committee.

UCSD Pascal Volume 010

BENCHMARK.TEXT 28 Jon Bondy's benchmark with some added
goodies
BENCHMARK1.TEXT 18 An include file
NEW.BFS.TEXT 22 Interesting, but what is it?
KRUSKAL.TEXT 22 ditto
KRUSKAL1.TEXT 28 An include file
CATALOG.TEXT 26 A file manager data base.
CATALOG1.TEXT 24 An include file
CATALOG2.TEXT 10 An include file
BTREE.GET.TEXT 28 A large implementation of a B-tree algo-

rithm.
BTREE.FIND2.TEXT 22 Include files
BTREE.DEL1.TEXT 22
BTREE.DEL2.TEXT 32
BTREE.PRINT.TEXT 26
BTREE.DOT.TEXT 30
BTREE.DCLR.TEXT 10
BTREE.STD.TEXT 8
BTREE.FIND1.TEXT 22
BTREE.INIT.TEXT 12
BTREE.FILE.TEXT 30 The main program and the documentation
for B-tree.
COMMENT10.TEXT 6 Reviewer's comments about files on this
disk.
VOL10.DOC.TEXT 6 You're reading it

This volume was assembled by George Schreyer from material col-
lected by the Library Committee.

UCSD Pascal Volume 011

MAIL.DOC.TEXT 100 Documentation for MAIL.
MAIL.E.G.TEXT 10 A sample source document
MAIL.LETT.TEXT 4 A sample form letter
MAIL.INFO.DAT 4 A sample form
SCREEN.PSX.TEXT 12 A Screen Control unit for version II.0
SCREEN.PSA.TEXT 14 A Screen Control unit for Apple
MAIL.TEXT 18 The main program
MAIL1.TEXT 16 an include file
MAIL2A.TEXT 32
MAIL2B.TEXT 32
MAIL3.TEXT 16
MAIL4.TEXT 26
MAIL5.TEXT 14
MAIL6.TEXT 20
MAIL7.TEXT 22
MAIL8.TEXT 12
MAIL9.TEXT 10
MAILINTEG.TEXT 4 A sample data form
MAILFORM.TEXT 6 A sample form
MAILREAD.TEXT 12 Documentation on the files in MAIL
MAILINIT.TEXT 32 Converts a text file into a MAIL data file
CHASE.TEXT 22 A reworked version of the game on Volume 3
BLACKJACK.TEXT 22 A reworked version of the game on Volume 3. This
BJACK1.TEXT 16 one splits pairs, doubles down, and has insurance.
COMMENT11.TEXT 4 Reviewer's comments about files on this disk.
VOL11.DOC.TEXT 8 You're reading it.

This volume was assembled by George Schreier from material collected by the Library Committee.

UCSD Pascal Volume 012

WINDOWS.TEXT 20 A screen window unit. Slow but nice.
Needs IV.0.
W.SEQS.TEXT 28 an include file
W.IO.TEXT 20 ditto
W.IMPLN.TEXT 32 ditto
W.FILER.TEXT 26 A demonstration program for WINDOWS.
Acts like the Filer
W.DOC.TEXT 22 Documentation for WINDOWS.
OFFLOAD.TEXT 24 A command line interpreter which replaces the USCD command prompt. Needs IV.0
OFF.INFO.TEXT 4 an include file for OFFLOAD
OFF.START.TEXT 8 ditto
OFF.READ.TEXT 8 instructions for using OFFLOAD
OFF.DOC.TEXT 26 Documentation for OFFLOAD
HELP.DISK.TEXT 4 A help file for OFFLOAD
HELP.KEYS.TEXT 4 ditto
HELP.OFF.TEXT 4 ditto
HELP.UTIL.TEXT 6 ditto
NEW.PAGE.TEXT 4 A data file for OFFLOAD
NEW.TEXT 4 ditto
PARAM.INFO.TEXT 4 ditto
MAKE.PAGE.TEXT 4 A utility for OFFLOAD
PRINT.MEM.TEXT 4 Part of the benchmarks. Displays memory available.
PRINT.HEAP.TEXT 6 Analyzes heap usage. Needs IV.0 and timer support.
BENCH.USUS.TEXT 22 Jon Bondy's benchmark with some added goodies.
BENCH.SWAP.TEXT 4 Segment swap benchmark. Needs IV.0 and timer support.
BENCH.BYTE.TEXT 6 The infamous Byte benchmark
CPROC.TEXT 16 Another command line interpreter. Needs IV.0

VOLS.SMAC 4 Data for CPROC
STARTUP.TEXT 20 A startup program which sets the prefix and date.
AUGMENTS.TEXT 42 A program which adds timing info to a Pascal source file so that timing data can be obtained.
ANALYSIS.TEXT 24 Analyzes the results of AUGMENT.
Needs timer support.
R.ANALYZE.TEXT 24 Ditto except uses reals.
DISK_Copy.TEXT 8 A disk copy and verification program.
LMFORMAT.TEXT 18 A simple Pascal source formatter.
COMMENT12.TEXT 16 Reviewer's comments about files on this disk.
VOL12.DOC.TEXT 8 You're reading it.

This volume was assembled by George Schreier from material collected by the Library Committee.

UCSD Pascal Volume 013

DECLARE.TEXT 22 Include files of RUNON
INITC.TEXT 26 ditto
DOPAGE.TEXT 34 ditto
READNU.TEXT 30 ditto
READLN.TEXT 16 ditto
MAIN.TEXT 22 RUNON main program. A nice fast text formatter.
SYSGEN.TEXT 4 Compile this file to make RUNON.
RUNON_FILE.TEXT 4 RUNON documentation in unformatted form.
INTRO.DOC.TEXT 10 an include file of the documentation.
HOWTO.DOC.TEXT 12 ditto
DOT.DOC.TEXT 26 ditto
DEFAULT.DOC.TEXT 4 ditto
SPEC.DOC.TEXT 10 ditto
ERR.DOC.TEXT 12 ditto
TECH.DOC.TEXT 16 ditto
TAXNAMES.TEXT 18 Generates form line names for FIT.
TAXTABLES.TEXT 24 Generates an out-of-date tax table for FIT.
TAXCALC.TEXT 20 an include file for FIT. The Federal Income Tax Program
TAXSTART.TEXT 8 ditto
TAXRW.TEXT 10 ditto
TAXPRINT.TEXT 16 ditto
TAXEDIT.TEXT 22 ditto
FIT.TEXT 20 The main program of FIT.
STARTUP.TEXT 22 A version II.0 startup program with date and prefix set
PDATE.TEXT 4 a unit for STARTUP
SPIN.TEXT XX an external procedure for Startup H-89 only.
ERRORDATA 1 This data file should have been on Volume 6.
SCREDIT.TEXT 36 A screen form generator, simple but it works.
SCREGEN.TEXT 18 Converts output of SCREDIT to Pascal source
TYPES.TEXT 6 an include file for SCREDIT and SCREGEN
COMMENT13.TEXT 6 Reviewer's comments about files on this disk.
VOL13.DOC.TEXT 8 You're reading it.

XX = Programs withdrawn or not on the disk.

This volume was assembled by George Schreier from material collected by the Library Committee.
UCSD Pascal Volume 014

COPVOL.TEXT 18 Jon Bondy's disk copier (will copy Z-80 type boot blocks).
COPVER.ASM.TEXT 8 an external procedure for COPVAL.
COPYFILE.TEXT 12 Jon Bondy's file copier.
COMPILE.TEXT 10 A binary file comparison program.
GAME.TEXT 26 A game with a maze and demons by Jon Bondy.
GAME1.TXT 18 an include file of GAME.
DEFAULT.GPAT 4 a data file for GAME.
CROSSES.GPAT 4 ditto
SPARSE.GPAT 4 ditto
GAMEASSEM.TEXT 4 an external procedure for GAME (keypress).
SCANNER.TEXT 14 A nifty program which looks through a disk for a string.
KBSTAT.TXT 4 A keypress routine for an H-89.
BONDUSTUFF.TEXT 14 Jon's documentation.
HOME_LOAN.TEXT 10 A simple program to calculate simple loans.
BANNER.TEXT 22 Prints banners in BIG letters.
STOCK.TEXT 22 A Stock Market game.
STOCK.DAT.TEXT 6 a data file for STOCK.
STOCK.DOC.TEXT 6 documentation for STOCK.
SRCOM.TEXT 18 A nice source comparison program.
FASTREAD.TEXT 8 a unit for SRCOM.
REFERENCE.TEXT 24 A simple but effective procedural cross reference.
REFER.INC.TEXT 22 an include file of REFERENCE.
8080CONV.TEXT 26 Converts 8080 instructions to Z-80 instructions.
LOOK_UP_TABLE 15 A data file for 8080CONV.
TABLE.TEXT 18 The text of the data in case you have to recreate it.
REFORM.TEXT 8 A utility for 8080CONV.
CALENDAR.TEXT 12 A perpetual calendar (requires an H-19).
DAYOFWK.TEXT 8 Calculates the day of the week for any date.
LISTINFO.TEXT 36 Generates a report of your *SYS.
TEM_MISCINFO.
SORTS1.TEXT 6 These four programs are demos of four different sorts.
SORTS2.TEXT 6
SORTS3.TEXT 6
SORTS4.TEXT 6
HEXDUMP.TEXT 12 Dumps blocks in hex.
ROMAN.TEXT 10 Converts decimal dates to Roman numerals.
COMMENT14.TEXT 8 Reviewer's comments about files on this disk.
VOL14.DOC.TEXT 8 You're reading it.

This volume was assembled by George Schreyer from material collected by the Library Committee.

UCSD Pascal Volume 015

HSM.UROOT.TEXT 22 A RemoteUnit for the Hayes SmartModem (uses UNITSTATUS).
HSM.UINC1.TEXT 16 an include file of HSM.UROOT.TEXT.
STD.UNIT.TEXT 24 A RemoteUnit for a dumb modem (uses UNITSTATUS).
TERM.MAIN.TEXT 20 Bob Peterson's terminal emulator program.
TERM.LOG.TEXT 14 an include file of TERM.MAIN.TEXT.
HSM.UINC2.TEXT 14 ditto
TERM.EMUL.TEXT 10 ditto
TERM.INIT.TEXT 22 ditto
TERM.UTIL.TEXT 22 ditto
CONTENTS.TEXT 14 Documentation for TERM.MAIN and Bob's RemoteUnitax.
SMTREMV5.TEXT 26 A terminal emulator specific to the LSI-11.
IUNIT.TXT 8 a unit for SMTREMV5.TEXT.
REMUNIT.L3.TEXT 28 Mike's RemoteUnit (specific to an LSI-11).
SET_BREAK.TEXT 4 an external procedure for REMUNIT.L3.TEXT.
CLR_BREAK.TEXT 4 ditto
COMM.TEXT 24 Jon Bondy's terminal emulator.
REM.TALK.TEXT 24 Transfer files between two closely coupled UCSD computers.
TELETALKER.TEXT 24 Randy Bush's Communications program. Uses a RemoteUnit.
A///.REMUT.TEXT 72 Arley Dealey's Remote Unit for the Apple ///.
COMMENT15.TEXT 10 Reviewer's comments about files on this disk.
VOL15.DOC.TEXT 8 You're reading it.

This volume was assembled by George Schreyer from material collected by the Library Committee.
Excellent documentation for Mike Adams's B-tree.

More documentation on the b-tree.

Even more documentation.

Reviewer's comments about files on this disk.

You're reading it.

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UCSD Pascal Volume 017

UCSD Pascal Version 1.3 operating system.

an include file of the operating system.

The Linker.

The Filer.

Yolo (I.3 didn’t have a screen editor).

Global variables for the system.

First file of the Compiler.

an include file.

ditto
ditto
ditto
ditto

The bootstrap copier.

A single disk file transfer program.

You're reading it.

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UCSD Pascal Volume 018

Arley Dealey's version independent segment mapper.

an include file of segmap.

too Damn More Screen Control Unit (for Segmap).

The game of LIFE.

an include file for LIFE.

A guessing game based on particle physics.

A help file for BLACKBOX.

ditto

Keeps a data base of telephone traffic.

A three-way key sort unit.

A sort program.

The UCSD I.3 debugger.

an include file of the debugger

An overview of the benchmarks on this disk.

A Pascal benchmark program.

ditto

ditto

ditto

ditto

ditto

A simple benchmark to measure "system" speed.

A simple I/O benchmark.

A benchmark designed especially to crash your compiler.

The famous WHETSTONE benchmark.

Some notes on WHETSTONE, taken from MUSUS.

The infamous Byte Benchmark, as standard as possible.

Tests long integer operations.

Tests system intrinsics.

A segment swap speed tester.

Some simple instructions for running the benchmarks.

A form for recording the results of the benchmarks.

Jon Bondy's benchmark (again).

A form for recording the results of BENCHUSUS.

Reviewer's comments about files on this disk.

You're reading it.

This volume was assembled by George Schreyer from material collected by the Library Committee.

UCSD Pascal Volume 019

A simple routine to redirect I/O.

An index of the DEC specific software already in the USUS Library.

Some patches for the 2k Key.

A summary of the patches to the UCSD DEC

interpreters to make them work right.

The interpreter for I.3.

The operating system for I.3.

A single drive file transfer program for I.3.

The I.3 bootstrap copier.

The I.3 Setup utility.

An RT-11 command file to assemble and link the I.3 interpreter.

The I.3 floppy driver.

A conditional assembly definition.

Macro definitions for the I.3 interp.

Part of the guts of the I.3 interp.

ditto

ditto

ditto

The printer driver for I.3.

The boot block for I.3.

A RAMDISK handler for I.0.

A utility to initialize RAMDISK on boot.

Reviewer's comments about files on this disk.

You're reading it.

This volume was assembled by George Schreyer from material collected by the Library Committee.

UCSD Pascal Volume 020

The University of Nebraska Lincoln disk patch utility

it displays its data in octal.
UNLPCH.DOC.TEXT 10 doc for above.
AUTOPSY.TEXT 10 Divides a file into small enough pieces for
the system editor.
SCREEN.H19.TXT 10 A screen control unit for Autopsy
SCREEN.TXT 6 A terminal independant version of
SCREEN.H19.
LWRCASE.TEXT 8 Converts a file to lower case but leaves literals intact.
UPRCASE.TEXT 8 same but to upper case.
HOME_LOAN.TEXT 14 A simple minded simple loan calculator.
SIGFIG19.TXT 14 Get another "significant" figure, or maybe even more!
OTHELLO.TEXT 28 Steve Brecher’s OTHHELLO game, originally on Volume 3
OTHELLO1.TXT 26 an include file. This game is a real killer!
BASE.TXT 6 A numeric base converter, works nice.
HI9_UTIL.TXT 24 A screen control unit for BASE. Modify it for
other terminals.
NUMBER2.TXT 12 A unit for BASE.
FASTREAD.TXT 10 Another version of a fast string read routine.
ESCORT.DOC.TEXT 8 Documentation for the Jonos ESCORT
BIOS.
E.BOOT.TEXT 14
EBIOS.TEXT 8
BIOS_CONST.TEXT 8
BIOS.SERP.TXT 22
BIOS.DISKS.TXT 26
BIOS.PHONE.TXT 4
BIOS.DATA.TXT 10
SXFR.SVCS.TXT 26
FORMATTER.TEXT 8
TRANSPORTR.TEXT 42
BOOTMAKER.TEXT 10
EBIOS-GENR.TEXT 4
EBOOT-GENR.TEXT 4
FMT-LINK.CODE XX
FMT-GENR.TEXT 4
TRANS-GENR.TEXT 4
FORMATTER.CODE XX
SXFR.SVCS.CODE XX
TRANS-MGR.CODE XX
BOOTR-GENR.TEXT 4
BOOT-WRITE.CODE XX
BOOTMAKER.CODE XX
E.BOOT.CODE XX
E.LOAD.BOOT 1
EBIOS.CODE XX
E.LOAD.BIOS 4
BOOT-WRITE.TXT 16 Reviewer’s comments about files on this
disk.
VOL20.DOC.TEXT 8 You’re reading it.
XX = Programs withdrawn or not on the disk.

This volume was assembled by George Schreyer from material collected by the Library Committee.

UCSD Pascal Volume 021

This Volume is specific to Apple machines

PTP.HAYES.TEXT 32 An Apple [[ version of PTP.BUSH from
Vol. 6.
PTP.HAYEZ.TEXT 28 Should be useful for anyone with Version
II
PTP.HAYES.TXT 30 based system. As is, it is an Apple/Hayes
Micromodem
PTP.HAYEZ.TXT 28 version ready to run. The modem drivers
must be
PTP.HAYEZ.TEXT 26 changed for another modem.
PTP.HAYES.TXT 26 MDMDVR.TEX 16 External modem support, Hayes Micro-
modem [[[
PTP.APPLE.CODE 39 Compiled, linked, ready for Apple/Hayes.
SYSNAME.TXT 4 Sample user ID (mine).
PTP-USE.TXT 20 Original PTP documentation.
PTP.DOC.TEXT 14 Doc. for this version.
CHAREDIT.TXT 24 Create new graphic character set - Apple
[[
DOCSAT.TXT 12 Read catalog on Apple DOS disk.
DOSTRANS.TXT 8 Program using DOSSuff to transfer text
from DOS.
DOSUNIT.TXT 22 Unit to read Apple DOS disks from Pascal
programs.
DOSTR.TXT 24 Documentation for the above.
ACPMPY.TXT 12 Apple disk version of program from Vol
1 to fetch CP/M files. All in Pascal, so it’s slow, but it works.
GETFUNCS.TXT 14 Input strings, reals, integers, Boolean
from CONSOLE..
STAT.DOC.TEXT 10 Documentation for a series of statistical
programs
ANOVA2.TXT 12 by Phil Elder.
ANOVA1.TXT 10 Stu programs.
SEG.TXT 8
DISTAT.TXT 10
TIND.TXT 8
TDEP.TXT 8
CORR.TXT 8
CHI12.TXT 8
CHI11.TXT 8
VOL21.DOC.TXT 8 You’re reading it

This volume was assembled by George Schreyer from material collected by the Library Committee.

UCSD Pascal Volume 022

Graphics Programs for the Tek (LSI-11) Computer

GRAPH.DOC.TEXT 40 Documentation for units and programs
on this disk.
POST.DOC.TEXT 24 Documentation for POSTENTRY.TXT.
REAL_INPUT.TXT 8 Unit to input real numbers from the con-
sole.
REVIEW.TXT 14 Unit to facilitate running these programs
with a "dumb" Hiplot plotter instead of the Tek.
POSTENTRY.TXT 28 Unit to input functions from the console
or a file and to evaluate these functions.
SCRN_STUFF.TXT 8 Screen control unit for these programs.
PLOTTER.TXT 16 Unit to drive "dumb" Hiplot plotter.
GRAPHICS.TEXT 28 Fundamental graphics unit for both Tek
screen and "dumb" Hiplot plotter.
FACT_STUFF.TXT 14 Math unit for factorial, log factorial, and
related calculations.

USUS NewsLetter December 1991
Functions entered from console.
Plot polar functions entered from console.
Calculate and plot normal, Poisson, and binomial distributions.
Plot sine functions of various types.
Plot histograms using data from file or console.
Sample data file for the above.
Polynomial curve fitting and plotting.
Plot contours of 3-dimensional surfaces.
Constructs triangle with minimum input and plots result.
A calculating and plotting program for surveyors.
"Solve" differential equations by Euler and 4th order Runge-Kutta techniques and plots solution.
You're reading it.
A simple, but captivating game.
A random number generator and some simple tests.
Documentation for RNDTEST.
A unit to quickly read and write characters and strings.
A program to test and benchmark IOUNIT.
Documentation for IOUNIT and IOKEYTEST.
A Pascal spelling checker that uses.
A small literal dictionary for SPELLER.
Documentation for SPELLER and DICT.
The Display Filer Documentation.
Display Filer for IV.0.
Display Filer for IV.1.
You're reading it.
A data file.
8
22
22
10
16
42
6
4
4
4
4
24
4
An include file of Adventure.
The last data file.
An include file of Adventure.
Creates the Adventure data file from the data source files.
An include file of Adventure.
A version 4 code file of ADVXINIT.
A version 2 code file if ADVXINIT.
4
50
20
28
38
22
6
28
22
You're reading it.
This volume was assembled by Henry Baumgarten from material collected by the Library committee.

UCSD Pascal Volume 023

UD.INTRDOC.DOC 16 UDE Documentation.
UDE.1.TEXT 32
UDE.2.TEXT 26
UDE.3.TEXT 32
UDE.4.TEXT 34
UDE.5.TEXT 32
UDE.6.TEXT 8
SD/DEFINE.CODE 30 UDE Sub-programs.
SH/SCREEN.CODE 21
UD.SORT.CODE 45
UD/COPY.CODE 41
UD/LIST.CODE 39
UD/MAINT.CODE 23
UD/SORT.CODE 25
UD/UX.DOC 3 UDE Main Program.
SU/SCREEN.UNIT 21 A necessary unit.
USERLIB.TEXT 4 Install this as your USERLIB.TEXT.
UD/LIST.SCRN 8 A couple of data files.
UD/SORT.SCRN 8
README.1ST 8 Read this FIRST!!!
You're reading it.
This volume was assembled by George Schreyer from material collected by the Library committee.

UCSD Pascal Volume 024

ADVX1.TEXT 48 A data file.
ADVX2.TEXT 8
ADVX3.TEXT 22
ADVX4.TEXT 10
ADVX5.TEXT 16
ADVX6.TEXT 42
ADVX7.TEXT 6
ADVX8.TEXT 4
ADVX9.TEXT 4
ADVX10.TEXT 4
ADVX11.TEXT 4 The last data file.
ADVXCONS.TEXT 4 An include file of Adventure.
ADVXINIT.TEXT 24 Creates the Adventure data file from the data source files.
ADVXVERB.TEXT 44 An include file of Adventure.
ADVXINIT4.CODE 8 A version 4 code file of ADVXINIT.
ADVXINIT2.CODE 9 A version 2 code file if ADVXINIT.
ADVX.MISCSINFO 4 Specifies screen size.
ADVX2.CODE 50 An un-linked version 2 code file of ADVX.
ADVXSUBS.TEXT 20 An include file of Adventure.
ADVXSEGS.TEXT 28 An include file of Adventure.
ADVX.TEXT 38 The main program of Adventure.
ADVX.DOC.TEXT 22 Documentation of Adventure.
VOL24.DOC.TEXT 6 You're reading it.

This volume was assembled by George Schreyer from material collected by the Library committee.

UCSD Pascal Volume 026

Universal Data Entry Documentation and Code Files

Sources on UCSD Pascal Volume 025

UD.INTRDOC.DOC 16 UDE Documentation.
UDE.1.TEXT 32
UDE.2.TEXT 26
UDE.3.TEXT 32
UDE.4.TEXT 34
UDE.5.TEXT 32
UDE.6.TEXT 8
SD/DEFINE.CODE 30 UDE Sub-programs.
SH/SCREEN.CODE 21
UD.SORT.CODE 45
UD/COPY.CODE 41
UD/LIST.CODE 39
UD/MAINT.CODE 23
UD/SORT.CODE 25
UD/UX.DOC 3 UDE Main Program.
SU/SCREEN.UNIT 21 A necessary unit.
USERLIB.TEXT 4 Install this as your USERLIB.TEXT.
UD/LIST.SCRN 8 A couple of data files.
UD/SORT.SCRN 8
README.1ST 8 Read this FIRST!!!
You're reading it.
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UCSD Pascal Volume 028

FreeForm (a 3-D spreadsheet)
Documentation and Run Modules
(Sources on UCSD Pascal Volume 027)

--> Version IV.x ONLY <--
4 word reals recommended

FF.A.TEXT 20 FreeForm Documentation.
FF.B.TEXT 16 ditto
FF.C.TEXT 18 ditto
FF.D.TEXT 18 ditto
FF.E.TEXT 18 ditto
FF.F.TEXT 8 ditto
FF.G.TEXT 14 ditto
FF.I.TEXT 18 ditto
FF.J.TEXT 26 ditto
FF.K(TEXT 20 ditto
FF.4WORD CODE 125 FreeForm for 4 word reals; IV.x only.
FF.2WORD CODE 124 FreeForm for 2 word reals; IV.x only.
README.1ST.TEXT 8 Read this first!
VOL28.DOC.TEXT 6 You’re reading it.

This volume was assembled by George Schreyer from material collected by the Library committee.

UCSD Pascal Volume 029

A script driven communications package and a weaver’s helper
(a USUS REMUNIT is needed for CONVERS, see UCSD Pascal Volume 015)

DRAW4A.TEXT 32 A simple pattern weave analyzer.
DRAW4A.1.TEXT 34 an include file.
DRAW8A.TEXT 32 A more complex pattern weave analyzer.
DRAW8A.1.TEXT 36 an include file.
DRAWDN.DOC.TEXT 26 Documentation for the weaver’s design package.
OSMISC_I0.TEXT 12 Misc routines for CONVERS for version I\(0\).
OSMISC_IV.TEXT 14 Same for IV.x.
TEXT10_I0.TEXT 26 Text file routines for CONVERS for version II\(0\).
TEXT10_IV.TEXT 14 Same for IV.x.
SCRN0P_I0.TEXT 14 An ersatz SCREENOPS for II\(0\).
CONV_TEST.TEXT 6 A test script.
CONVDOC.TEXT 70 Documentation for CONVERS.
INSTALL.TEXT 6 Installation notes for CONVERS
CONVERS.TEXT 112 CONVERS itself.
TERMINAL.TEXT 8 A dumb terminal emulator which can stand alone.
VOL29.DOC.TEXT 6 You’re reading it.

This volume was assembled by George Schreyer from material collected by the Library committee.

UCSD Pascal (Modula-2) Volume 033

Modula-2 Stuff: Original Voition pShell & a BTree Package
The pShell was donated to the Library by Voition Systems.
The BTree package was submitted by Joseph Foise.

The following files make up the pShell package:

ARGS.D.TEXT 4 Definition Module for Command line arguments.
ARGS.I.TEXT 4 Implementation Module Command line arguments.
PSHELL.DOC.TEXT 26 General pShell documentation.
SHELLNOTE.TEXT 12 Apple-specific pShell documentation.
SH.TEXT 32 The shell itself.
LS.TEXT 12 Directory listing module.
GREP.TEXT 6 Simple string finder.
SORT.TEXT 10 A sort module.
CAT.TEXT 6 Textfile concatenator (or lister).
CP.TEXT 6 File copier.
MV.TEXT 4 File renamer.
MORE.TEXT 4 Screen at a time lister.
DATE.TEXT 6 Show the current system date.
MEM.TEXT 4 Memavail.
ECHO.TEXT 4 Echo command line arguments.
MC.TEXT 4 Invoke the Modula-2 compiler.
F.TEXT 4 Invoke the file.
ED.TEXT 4 Invoke the editor.
RM.TEXT 4 Remove files.

The following files make up the BTree package:

MBTREED.TEXT 10
MBTREE.TEXT 8
MBTBIO.TEXT 8
MBTDEBUG.TEXT 8
MBTHKEEP.TEXT 6
MBTINTERN.TEXT 24
MBTMAIN.TEXT 22
MBDOC1.TEXT 30
MBDOC2.TEXT 30
MBDOC3.TEXT 16
MBRTBST.TEXT 14
ABTDRED.TEXT 8
ABTDEF.TEXT 4
ABTBIO.TEXT 4
ABTBIO.TEXT 4
ABTDBUG.TEXT 4
ABTDBUG.TEXT 4
ABTHKEEP.TEXT 4
ABTHKEEP.TEXT 4
ABTINTERN.TEXT 4
ABTINTERN.TEXT 4
ABTMAIN.TEXT 6
ABTMAIN.TEXT 4
ABTREED.TEXT 10

Page 38

USUS Newsletter December 1991
UCSD Pascal Volume 034

PASMAT.TEXT  112 Source to a fairly flexible Pascal pre-typerprinter.
PASMAT.DOC.TEXT  24 The documentation for Piasm.
UCSDXREF.TEXT  40 Identifier crossreference which flags assignments and declarations.
PREF.TEXT  26 Arthur Sale's Procedure Referencer in UCSD Pascal.
PREF1.TEXT  44 An include file for PREF.
TCLISP.TEXT  70 A "tiny" lisp in UCSD.
XLISP.DOC.TEXT  50 The documentation for the C version from which it was developed.
ABSTRACT.TEXT  12 More documentation.
README.TEXT  8 Still more documentation.
TCLISP.CODE  13 The executable (IV.1).
HANOI.TEXT  4 An example program.
VOL34.DOC.TEXT  6 You're reading it.

This volume was assembled by Dennis Cohen from material collected by the Library committee.

UCSD Pascal Volume 035

PDOTRANS.TEXT  36 Originally on Vol31; which was withdrawn. Transfer IBM PCDOS text files to p-System text files.
PDOSOPS.TEXT  52 Part of the above.
LIFE.TEXT  28 Jaik Khalia's game of LIFE...as discussed on MUSUS and in the USUS Bulletin #13. An example of fast two-dimensional list processing. Also originally on Vol31.
LIFE.DOC.TEXT  36
LNPRI.TEXT  22 A group of Modula 2 programs submitted by P.D. Terry.
LNPRTNC.TEXT  18 A lot of worthwhile material you can use.
LNPRTDA.TEXT  4
LNPRT.DOC.TEXT  16
OPENFILE.TEXT  6
TERM.DOC.TEXT  8
TERM.TEXT  36
FIXDIR.TXT  22
FIXINC.TEXT  28
FIX.DOC.TEXT  10
LISTER.TEXT  12
LISTER.DOC.TEXT  4
SETFX80.TEXT  16
SETFX.DOC.TEXT  8
EASYDEF.TEXT  12
EASYMOD.TEXT  26
TERMDEF.TEXT  12
TERMMOD.TEXT  28
README.TEXT  6 Listing of the programs in this group.
VOL35.DOC.TEXT  6 You're reading it.

This volume was assembled by David Rhoads from material collected by the Library committee.

UCSD Pascal Volume 036

TEMPL.TEXT  38 The main program of Carl Helmers enhanced "REPORT" program for use with Tom Swan's PDPS data base. Provides additional formatting capability.
MAKE_TEMPL.TEXT  14 A quick way to start creating a template.
P3_LINES.TEXT  4 These are demo files explained in the documentation.
A3_LINES.TEXT  4
AFORM.TXT  6
PFORM.TXT  6
ALIST.TXT  4
ALIST.TXT  4
AGENERIC.TXT  4
AGENERIC.TXT  4
STATUS.TXT  4
PA_GPSI.TXT  4
A_PGPSI.TXT  3
TEMPLATES.TXT  52 The documentation file.
DOCGEN.TXT  6 More on documentation.
STARTREK.TXT  70 Revision of original program on VOL9: Specific to IV.2.2 and STRIDE with WY50. Puts all action into windows instead of continuous scroll.
STREK1.TXT  30 with "TEXTSPLIT"...see program below.
STREK2.TXT  36
STREK.DOC.TXT  6 Explanation of the files and how to compile for the Sage.
ripples.TEXT  6 Repeatedly draws a pattern on a 24 x 80 terminal.
COUNTWORDS.TEXT  4 Simple program for writers who get paid by the word.
BIGUL.TXT  18 Screen display of weekdays for any period of time starting 01/01/1769 and into the future.
BIGUL.DOC.TXT  6 Author's comments and explanations.
TEXTSPLIT.TXT  18 Break big text files into small ones of any size you specify. This is the best of any we have seen so far.
HOME_LOAN.TEXT  20 Generates amortization table on printer or console.
VOL36.DOC.TEXT  6 You're reading it.

NOTE: This volume directory is not identical to that published in the Winter 1987-88 Newsletter. S2.TEXT and its supporting files have been removed because they were identical to STARTREK.DOC. Programs starting with RIPPLES and ending with HOME_LOAN have been added as replacements.

This volume was assembled by William Reed from material collected by the Library committee.

UCSD Pascal Volume UK3

An ADA Syntax Checker
Submitted by USUS(UK)
V. USUS Software Library Part II

The second part of the USUS Library contains implementations of computer languages other than Ada, Pascal, Modula-2, Modula-3, and Oberon. These are provided simply as a resource to USUS members to view characteristics of other languages, read about them, and try them out without needing to purchase commercial implementations. Also, along the same idea, we have a complete set of demonstration disks and evaluation disks from several companies that provide programming utilities. Lastly, Part II of the Software Library contains documentation files and specification files for a host of topics related to programming. Noted examples include documentation on graphic file formats and communication protocols.

Because the Demo and Evaluation volumes are not homogeneous in size, the pricing structure is different. In the listing, there will be an individual price for each of the volumes. Furthermore, USUS will only provide the volumes as received from the original company. Thus, we will only provide the disk format that is given to us. We will mail only exact duplicates of the originals.

When ordering from the Other Language Implementations Library, on the order form where it asks "Language" write in "OTHER." Likewise when ordering from the Demo and Evaluation Disk Library, write "DEMO & EVAL." for "Language" in the order form. And, for the Documentation and Specification Library, write "DOC & SPEC" for the "Language."

If you have any questions, leave a message on CODEPORT or write.

Demon and Evaluation Disk Library

MULTEDIT

VEDIT

SHIELD

Documentation and Specification Library

Doc & Spec Volume 001

4KXMODEM......Specs for 4K extension to XMODEM.
BPROTO......VIDTEX and CompServe B protocol specifications.
CMODEM......C-MODEM transfer protocol spec.
MEGALINK......MegaLink file transfer protocol spec.
MIT-SLP.....MIT's Serial Line Framing Protocol spec.
MODEM7......TOPS20 MODEM7 implementation spec.
PROTOCOL......A primer on transfer protocols.
WXMODEM......Specs on XMODEM, XMODEM CRC, and WX-MODEM.

This volume was assembled by USUS(UK) from material collected by their Library committee.
X-PC........X-PC protocol specification.
XPITPOT....X-Packet protocol specs for Packet Radio transfers.
YMODEM8....YMODEM and YMODEM specifications.
ZMODEM8.....ZMODEM specification.
PROTCISA....CompuServe A protocol spec.
FAST........Fast transfer protocol spec for error-free lines.
AEPRO.......ASCII Express extensions reference to Christensen protocol.
SLIP........SLIP protocol specification.
UUCP........UUCP protocol specification.
ASYNCH-FA....Asynchronous Facsimile Control Standard specification.
XMODEM-C.....Calculating XMODEM CRC documentation.
GIF.........Graphic Interchange File Format Documentation.
TIFF-40.....Tag Image File Format Rev. 4 documentation.
FIPS.........Federal Information Processing Standards Publication Catalog.

Doc & Spec Volume 002

BASIS17......Documentation for ANS FORTH. In RTF (Rich Text Format). Due to the file sizes, this volume is only available in 640k, 720k, 800k, 1.2 meg and 1.44 meg disk sizes.

Other Language Implementations Library

Other Language Implementations Volume 001

SMDOCS......Documentation to SmallTalk implementation below.
SMEXE.......MS-DOS SmallTalk executable.

SMPROGS......Sample SmallTalk programs for above.
SMTALK.......C source code to the SmallTalk implementation above.
ZEN..........Zen Forth programming language. MS-DOS.

Other Language Implementations Volume 002

ASIC20......BASIC compiler, editor, docs. No source to compiler.
XLISPDOC.....Documentation for X-LISP implementation below.
XLSP21EX.....MS-DOS X-LISP executable.
XLSP21TC.....C source code to X-LISP implementation above.

Other Language Implementations Volume 003

SC88........Small-C compiler, outputs 8088 assembly source. Comes with C source for the compiler and libraries. Compiler is for MS-DOS.
COBOL650.....ANSI 6.50 COBOL compiler and docs. MS-DOS. No source to compiler.
PROLOG19.....Implementation of a Prolog interpreter. MS-DOS. Documentations and a great deal of sample source. No source for the interpreter.

Other Language Implementations Volume 004

VSNOBOL4.....Implementation of Snobol 4 for MS-DOS. Documentation and sample source. No source for the Snobol 4 implementation itself.
FORTHV2.....Implementation of FORTH-83 for MS-DOS. Documentation and sample source. FORTH source to portions of system. ABC........The ABC language, easy to learn interpretive language. MS-DOS.

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USUS NewsLetter December 1991
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1600 (NCI 3.5"), 1600 (NCI 5.25"), 2400, 2880

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Page 42  USUS Newsletter December 1991
From the editor

by Tom Catrall

Finally, the newsletter is back. The long time since the last issue has been entirely my fault. Due to a heavy work load, some business trips, and some bouts of bad health, I just hadn't made the time to work on the newsletter. I'm hoping to get back onto a reasonable schedule now. I have enough material to get another issue out soon.

USUS Board Elections

It is time for another election of directors to the USUS board. If you are interested, or know someone that is, please get in contact with me. The duties consist of attending meetings on the Compuserve forum and providing guidance at other times.

Expanded Library

Keith Frederick has spent a lot of time collecting material from various computer systems around the world. The result is a huge increase in our library volumes. You can see the result in the new library listing starting on page 24 of this issue. In his comments he doesn't say anything about his part in this, so I will: Keith did all of this work on his own initiative. Nobody else helped him. We all should be grateful for his efforts in bringing so much new material to our library.

News from CodePort (MUSUS)

The forum on Compuserve is keeping a slow but steady pace. We have added a section for APL and an assistant sysop (Woody Butler) that is a long time user of APL. Messages on Modula-2, Obcon, and Pascal, along with APL make up the bulk of discussions. It seems to me that more people frequent the forum for the library files than for the discussions. The number and quality of files submitted to the online libraries continues to grow.

Submission Guidelines

Submit articles to me at the address shown on the back cover. Electronic mail is probably best, disks next best, and paper copy is last. If your article has figures or diagrams, I can use encapsulated Postscript files in any of the disk formats listed below. If you can't produce encapsulated Postscript, then paper copy is probably the only practical method for submitting graphics.

You can send E-Mail to my Compuserve ID: 72767,622, or indirectly from internet: 72767,622@compuserve.com. For disks, I can read Sage/Stride/Pinnacle format disks. Also, any MS-DOS 5.25 or 3.5 disks, and 3.5" Amiga disks. If anyone wants to send Mac format disks I could probably get someone to translate them into something I can use. Whatever you send, please mark on the disk what format it is. That will save me a lot of guesswork.

Text should be plain ascii rather than a word processor file. It can have carriage returns at the end of all lines or only at the ends of paragraphs. What you send doesn't have to look pretty. I will take care of that. My spelling checker will take care of spelling errors too. If you want special formatting use the following conventions:

1. _Underline_, put an underline character at each end of the section to underline.
2. *Bold*, put a star at each end of the section to bold.
3. "Italics", put a caret at each end of the section to be set in italics.
4. ??Special requests??, such as ??box next paragraph?? should be surrounded with "?? ??".
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MUSUS Sysop: Harry Baya 76702,513

USUS Membership Information
Student Membership: $30/year
Regular Membership: $49/year
Professional Membership: $100/year
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Write to the La Jolla address to obtain a membership form.

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