Lecture Notes in Computer Science

Edited by G. Goos and J. Hartmanis

50

Alfred C. Hartmann

A Concurrent Pascal Compiler for Minicomputers



134:01

Springer-Verlag Berlin · Heidelberg · New York 1977

Editorial Board

P. Brinch Hansen · D. Gries · C. Moler · G. Seegmüller J. Stoer · N. Wirth

Author

Alfred C. Hartmann

Santa Clara, CA 95051 USA Microcomputer Division 3065 Bowers Avenue Intel Corporation

Library of Congress Cataloging in Publication Data

Hartmann, Alfred C 1948-A Concurrent PASCAL compiler for minicomputers.

(Lecture notes in computer science; v. 50)
Includes bibliographical references.
I. Minicomputers—-Programming. 2. Compiling
(Electronic computers) 5. Concurrent PASCAL
(Computer program language) I. Title. II. Series.
Q(NG, 6.425) 001.6'425 77.6504

AMS Subject Classifications (1970): 68A05, 68A30 CR Subject Classifications (1974): 4.12 ISBN 3-540-08240-9 Springer-Verlag Berlin · Heidelberg · New York ISBN 0-387-08240-9 Springer-Verlag New York · Heidelberg · Berlin This work is subject to copyright. All rights are reserved, whether the whole printing, re-use of illustrations, broadcasting, reproduction by photocopying machine or similar means, and storage in data banks. or part of the material is concerned, specifically those of translation, reUnder § 54 of the German Copyright Law where copies are made for other than private use, a fee is payable to the publisher, the amount of the fee to be determined by agreement with the publisher.

by Springer-Verlag Berlin · Heidelberg 1977

Printing and binding: Beltz Offsetdruck, Hemsbach/Bergstr. 2145/3140-54321

505,133 H 333C Pascal 1977

Acknowledgements

This compiler is the product of many fruitful hours of discussion with Per Brinch Hansen. The development of Concurrent Pascal has been supported by the National Science Foundation under grant number DCR74-17331.

Thanks are due to Intel Corporation for their support in the preparation of this manuscript, and to two sterling typists - Shirley Allen and Kevin Lynott. However, any errors or omissions in this paper are solely the responsibility of the author.

Finally, my greatest thanks goes to my wife Lorraine, to whom this work is dedicated, and to that Providence which brought it all about.

7-24-79 Midurest 4211 physics

Abstract

This paper describes a seven-pass compiler for the Concurrent Pascal programming language. Concurrent Pascal is an abstract programming language for computer operating systems. The language extends sequential Pascal with the monitor concept for structured concurrent programming. Compilation of Concurrent Pascal on a minicomputer is done by dividing the compiler into seven sequential passes. The passes, written in sequential Pascal, generate virtual code that can be interpreted on any 16-bit minicomputer. It has been running on a PDP-11/45 computer at Caltech since January 1975.

A Concurrent Pascal Compiler for Minicomputers

Table of Contents

_		(*)	C)	_	2	co	4	4	3	ίζ	25	22	. 70		
•	•	•			•			•	•		•	•			
•		•									•				
		•	•	•											
		•	•												
													,		
													,		
										,					
		•													
						is					Φ			S	
						ys					<u>.</u> =			d	
			is	S		al				cs	ch			Syntax Graphs	
₽		Pass Structure	ys	Si	S	An	S	ű	>	iq	₩	o		9	
Introduction	Definitions	3	al	~	Si	_	Sj	Ţ.	- C	္	_	÷		а×	
c	.2	9	An	na	~	.은	~	မ	ë	رم د	na	ta	es	r t	
₹	÷	4	_	4	na	at	na	<u>-</u>	SS	as	r.	eu	2	S	
ደ	<u>:</u> =	S	S	ä	⋖	۾	⋖	S	×	rъ	× .	E E	a.		
=	ē	SS	, Z	nt	핕	<u></u>	ਰੇ	de	ф	te	o o	р	Ęе	×	
-		Ра	Lexical Analysis	Syntax Analysis	Name Analysis	Declaration Analysis	Body Analysis	Code Selection	Code Assembly	Interpass Topics	The Virtual Machine	Implementation	References	æ.	
														ěĎ	
i	2.	.;	4.	5.	6.	7.	œ.	9.	10.	11.	12.	13.	14.	Appendix:	
							-		₽	-		-	H	4	
			-												

1. Introduction

This paper describes a seven-pass compiler for Per Brinch Hansen's Concurrent Pascal [1,2] programming language. Concurrent Pascal is an abstract programming language for computer operating systems. The language extends sequential Pascal [7] with the process, monitor, and class concepts for structured concurrent programming. A monitor is a shared data structure together with a well-defined set of operations that are the only operations possible on the data structure. Concurrent Pascal's runtime system enforces mutually exclusive access to a monitor by competing concurrent processes. A <u>class</u> gives a single process controlled access to a private data structure by means of a well-defined set of operations.

The Concurrent Pascal compiler has been running on a DEC PDP-11/45 computer at Caltech since January 1975. It requires 16,500 16-bit words of storage and compiles source text at the rate of 240 characters per second (about 9-10 lines per second). It generates code for an ideal virtual machine that is simulated by the real machine. The compiler is written in sequential Pascal and is easily transported to other machines.

As many machine-dependent aspects of the compiler as possible are made into changeable constant definitions. The compiler's semantic analysis passes are isolated from the virtual machine by two code assembly passes. So not only can different real machines interpret the virtual machine, but the code assembly passes can be changed to view different virtual machines. This permits redesign of the final instruction set without significantly affecting the compiler.

In the chapters to follow, basic terms are defined, the pass breakdown is described, each pass is described, the virtual machine is defined, and the implementation is discussed. Many of the compilation techniques used here are well-known, but, taken as a whole, this compiler is an engineering product that may serve as a prototype for industrial compiler writers. For this reason, the description of the compiler is made as self-contained as possible.

Definitions

The problem is to accept programs written in Concurrent Pascal [1, 2], the <u>source language</u>, and translate them to an equivalent representation in a machine language, the <u>target language</u>. Programs that solve this problem are termed <u>compilers</u>; compilers <u>map</u> the source language into the target language. The first pass of a multipass compiler maps the source language into the first intermediate language. The second pass maps the first intermediate language. The second pass maps the first intermediate language into the second intermediate language. This process continues until the last pass maps the final intermediate language into the target language. An instance of a source program is termed the <u>source text</u>, its intermediate versions are the <u>intermediate code</u>, and its target program is the <u>final</u> code.

The source text is a <u>file</u> of characters that represents a Concurrent Pascal program. A program consists of <u>declarations</u> and a <u>body</u>. The declarations assign names to <u>constants</u>, <u>types</u>, <u>variables</u>, <u>and routines</u>. The body contains <u>statements</u> to be executed by the machine.

The intermediate code is a file of integers. Each integer is either an <u>operator</u> in the intermediate language, or an <u>argument</u> of an operator.

The final code consists of instructions for a machine. The machine comprises a prop and store and a data store. The program store contains the code. The data store contains the program's constants, variables, and expressions.

The process of compilation consists of:

- 1. lexical analysis: recognizing the symbols of Pascal;
- 2. syntax analysis: checking the program syntax;
- 3. semantic analysis: checking the program semantics; and
- 4. code assembly: generating machine code.

In a multipass compiler, it's convenient to use this functional division as a guideline for pass division. A compiler might consist of four passes which perform the four functions above. Or it might consist of two passes each performing a pair of functions. The Concurrent Pascal compiler numbers seven passes, including three passes for semantic analysis and two passes for code assembly.

3. Pass Structure

The compiler comprises seven passes:

- lexical analysis
- syntax analysis
 - 3. name analysis
- declaration analysis

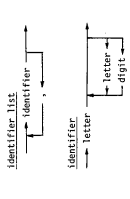
4.

- 5. body analysis
- 6. code selection

code assembly

output code. In particular, the details of data structures and procedures used within a given pass are irrelevant to other passes. Once the pass breakdown and intermediate Each pass is now defined as a separate compiler in terms of its input language and its are normally given, and it remains to define the intermediate languages. In this pro-In the design of a compiler the source and target languages Wirth's work on portable Pascal compilers, our target language is the language of an languages are determined, very few major decisions remain in the design. Given this It deals with eight languages: the source language, the six intermediate languages, Concurrent Pascal. It is simulated by the real machine, a Digital Equipment Corporwith the last intermediate language and ending with the first intermediate language. ideal virtual machine. This machine, designed by Per Brinch Hansen, is tailored to essentially the sequential Pascal language [7] extended with classes, monitors, and ject we started with a clean slate. The source language was defined first. It is ation PDP-11/45. After this the six intermediate languages were defined, starting importance, a convenient means of specifying these languages is essential. Brinch processes [1, 2]. Next the target language was designed. Borrowing from Niklaus Hansen chose the syntax graph of Wirth [7] to define the intermediate languages. and the target language.

<u>Syntax graphs</u> are directed graphs with nodes that define the syntactic elements of the language. Operators are underscored. They may be followed by arguments enclosed in parentheses. For example, the syntax of an identifier list in the source language is:



In the first intermediate language the same construct appears as:

identifier list

id(spelling index)

The input and output graphs of lexical analysis shows that this pass converts identifiers from a string of characters into a numeric index. These graphs clarify the function of each pass.

<u>Lexical analysis</u> transforms the program into a sequence of integers representing identifiers, constants, and operators. Unique identifiers are replaced by unique <u>spelling</u> indices. These integers are easier for later passes to recognize, lookup, and switch on than the original character representation of a program.

<u>Syntax analysis</u> checks the syntax of the first intermediate code. The output of syntax analysis is <u>postfix notation</u> (operands followed by operators). Syntax analysis eliminates redundant operators and replaces ambiguous operators by unique ones. The output is syntactically correct independent of what the input is.

Name analysis converts spelling indices to unique name indices. Because of the <u>block structure</u> of Pascal, the same identifier may be used with different meanings. Name analysis resolves this ambiguity.

<u>Declaration analysis</u> enforces the semantic rules of declarations. It assigns virtual addresses to all variables and analyzes data types. This information is distributed in the body of the program.

<u>Body analysis</u> checks the compatibility of operand types and operators in statements. Operator ambiguities are resolved, and the resulting intermediate code is nearly ready for the machine. It remains for this code to be "assembled". This process consists of computing the storage requirements of blocks, and replacing symbolic labels by program addresses.

A classic two-pass design is used for this assembly phase. The first assembly pass, code selection, assigns addresses to labels and places them in a table that survives to the next pass. The second assembly pass, code assembly, replaces program labels in the code by their addresses from the table. The resultant code is the final code for the machine. Two passes are required since the address of forward labels is not known in the first assembly pass.

ACK

4. Lexical Analysis

* function

A Pascal program consists of identifiers, constants, and operators. Lexical analysis converts the source text character by character into the first intermediate code. This conversion is performed as follows:

initialize;

repeat

read a character;

classify the character by symbol group;

collect the symbol;

output its intermediate code

until source text exhausted

Each symbol begins with a unique class of character. Identifiers begin with letters; numeric constants begin with digits; string constants begin with quotation marks, and so on. Classification of characters is done most conveniently by a case statement. So lexical analysis can be further refined as:

var done: boolean; ch: char;

egin

initialize;

done:= false;

repeat

read(ch);

case ch of

'a'..'z': scan identifier;

'0'..'9': scan number;

'<': scan operator;

.

' ': skip blanks; '"': skip comment;

EM : done:=true

end "classification"

until done end "lexical analysis".

ALEXANDER MACK MEMORIAL LIBRARY BRIDGEWATER, VIRGIMIA

* identifier scan *

Scanning an identifier consists of collecting the identifier in a string variable, searching for it in a table of identifiers, and outputing the corresponding intermediate code. An identifier may be either a program defined identifier or a reserved word. The intermediate representation of an identifier is an \underline{id} operator followed by the index of the identifier. The intermediate representation of a reserved word is an operator corresponding to it.

Identifiers may be one to eighty characters long. They are stored in a table together with their spelling indices. Reserved words are treated as identifiers with negative indices. The identifier table is a fixed length array (because Pascal has no dynamic arrays). To save space within the array, only the first ten characters of identifiers are stored in the table. Long identifiers are broken down into pieces of ten characters each. The first piece resides in the table entry. Additional pieces are allocated dynamically and chained to the identifier table entry. The identifier table may be defined as:

type spelling index = integer; piece = array [1..10] of char; piece ptr = 0 id piece; id piece = record part: piece; next: piece ptr end; end;

table: array [0..table limit] of table entry;
this id: array [1..8] of piece
"80 character identifier";

The lexical analyzer scans an identifier by reading it character by character into a string variable, 'this id'. As each character is read, the ordinal value of the character is used to compute an index. Historically, this index is termed a hash key. The hash function computes the product of the ordinal values of the identifier characters modulo the table length. This hash key is then used as an index into the table of identifiers.

Different identifiers may have the same hash key. When a new identifier <u>collides</u> with one already in the table, a cyclical search is performed starting with the existing entry. The search stops whenever the new identifier is found in the table or an empty

table entry is encountered. If an empty table entry is reached, the identifier is given a new spelling index and inserted in the table.

New identifiers are inserted in the table as they are encountered in the program. Because collisions must be expected, the table must not be allowed to fill or searches will be long. The percentage of occupied entries is termed the table <u>loading</u>. A practical maximum loading depends on the application. The compiler uses a limit of 98%. Beyond this point a successful search would require more than twenty probes on the average. If insertion of a new identifier would exceed this loading, lexical analysis is terminated. Subsequent passes receive intermediate code up to the point of termination.

* number scan

Numeric constants are scanned by this algorithm:

"ch is the current character"

While ch in digits do collect integer portion;

if ch = '.' then collect fractional portion;

if ch = 'e' then collect exponent portion;

construct numeric constant;

output intermediate code

The only difficulties in handling numeric constants are the avoidance of truncation errors and overflow. All numbers are handled by real arithmetic since real values have more significant digits than integer values on most machines. The integer portion of a number is collected as an integral real value. If no fractional portion or exponent portion is present, then the number is assumed to be an integer. If it is not greater than the largest allowable integer, it is truncated to an integer and output as the int const operator followed by the integer value.

If a fractional portion or an exponent portion exists, then the number is a real. The integer portion and the fractional portion are collected in the same manner:

number:= 0.0; while ch in digits do if number < real limit then number:= number * 10.0 + (ord(ch) - ord('0)) where real limit is the maximum real number divided by ten. It is important that the fractional portion be treated as above, and not be constructed by dividing successive digits by 10, 100, 1000, etc. since this would accumulate roundoff error. Rather, the

fractional portion is treated as belonging to the integer part and the exponent is adjusted.

Following this the exponent portion, if any, is collected. Assuming the number is real, its representation must be constructed. First the exponent is checked to see if it is within range. If it is then it is constructed as a power of ten. Again it is important only positive powers of ten be constructed to avoid truncation error. If the exponent is a negative power of ten, it is divided into the number to produce the result; overflow is impossible. If the exponent is a positive power of ten, then multiplying it by the number could produce overflow, but:

```
if number = 0.0 then result:= 0.0
else
    "number >= 1 and
    number * power of ten <= maximum real
    => power of ten <= maximum real / number
    <= maximum real "
    if power of ten <= maximum real / number
    then number:= number * power of ten
else error</pre>
```

The intermediate code is a file of integers. To place a real number in the intermediate code use is made of Concurrent Pascal's <u>universal type</u> facility. Universal types allow arguments of passive types [1] to be passed to procedures as long as they occupy the same number of machine words as the procedure's corresponding parameter. In our implementation a real value occupies four integer locations. So the following suffices to output a real constant:

```
type split real = array [1..4] of integer;
procedure put real (argument: univ split real);
var i: 1..4;
begin
for i:= 1 to 4 do put(argument[i])
end;
.
```

put real(number);

* efficiency *

A pass's work load varies with its input. The input to Pass I is measured in characters, while the input to later passes is measured in integers. Lexical analysis processes from 70% to 500% more input symbols than any other pass (see Chapter 13). This large amount of input combined with the slowness of character I/O makes Pass I a bottleneck. In Chapter 13's example lexical analysis consumes about 37% of the elapsed time for compilation. A little attention paid to optimization here is worthwhile.

Character scanning must be as fast as possible. The source program used as an example is 1280 lines. For a standard 80-column card this is over 100,000 characters. Fortunately in our operating system the card reader routine (not a part of the compiler) truncates trailing blanks from cards. This results in an average line length of only 20 characters, or a reduction to 25,000 characters. So every 10 microseconds saved in a character scan saves & second in elapsed time. Lexical analysis scans a character by calling the operating system once to read the next character and once to write it. These two calls are placed inline wherever needed. The compiler always produces a listing file of the source text. The user can then tell the operating system whether or not to print the listing. This avoids the overhead of a listing option within the compiler.

Trailing blanks from lines are suppressed before they reach Pass 1. The only other place a string of blanks might often be found is at the beginning of a line. So at the end of every line (signaled by an NL character) blanks at the beginning of the next line are skipped. Within statements, blanks usually appear singly, so looping to skip blanks is not worthwhile.

* compiler options *

Pass 1 must scan and interpret compiler options. This requires a simple syntax:

compiler options

(identifier)

Compiler options must precede the program. They are scanned by Pass 1 immediately after pass initialization, before entering the main scan loop. Only the first character of the option identifier is recognized. Currently three options are implemented: number indicates the generated code will only identify line numbers at the start of routines; check indicates the generated code will not make range checks of constant enumeration arguments; test will print the intermediate output of all passes, including Pass 1.

Compiler options must be communicated to later passes. Pass communication is governed by an <u>interpass record</u> that remains in the heap during compilation. Essential information that must precede the intermediate code is placed in the interpass record. It is defined as:

type

interpass record =

record

options: set of option;

"other information"

table: @pass dependent table

eud;

Pass 1 allocates the interpass record on the heap. At the end of each pass, the $\overline{\text{pass}}$ link (a pointer to the interpass record) is passed as an argument to the next pass.

5. Syntax Analysis

* function *

Syntax analysis checks ("parses") the program syntax. It consists of a set of recursive procedures that gradually examines the syntax in more and more detail. A <u>recursive descent</u> parser contains a possibly recursive procedure for each <u>syntactic construct</u>, represented by a syntax graph. For example, the <u>if</u> statement construct is:

if statement

```
if - expression - then - statement - else - statement
```

If we avoid the problem of error recovery, a procedure to parse the above might be:

procedure get "next symbol";

begin

"read next symbol into variable 'sy'"

end;

begin

procedure if statement;

get "past if symbol";

"boolean" expression;

if sy = then then get else error;

"then" statement;

if sy = else then begin
get "past else symbol";

"else" statement

립 -

end;

When the parser is inside its $i\underline{f}$ statement procedure, the sequence of previous procedure calls might be:

program declarations

body

statement

if statment

5

and we can see that the statement procedure will now be called recursively to parse the $\frac{\mathsf{then}}{\mathsf{then}}$ statement of the $\frac{\mathsf{if}}{\mathsf{statement}}$ statement. This nesting can become quite deep, reaching to thirty levels for even simple programs.

* error recovery*

Each parsing procedure is a simple sequence of statements that follow the syntax graphs. The parser can be written directly from the syntax graph. Error recovery is also dictated by the syntax graphs. Error recovery is done to detect more errors during a single compilation and to prevent a cascade of error messages caused by a single error. Systematic syntactic error recovery is an original contribution of this thesis.

To develop the error recovery scheme, consider the input to the parser. The first intermediate code consists of operators possibly followed by arguments. Syntax analysis ignores all operator arguments, since these are concerned with semantics. There are 66 distinct operators in the first intermediate language. Using Pascal's <u>set types</u>, it is possible to create sets of operators. The operators that may begin a particular syntactic construct are its <u>handles</u>. The handle of an <u>id list</u> is the set [id]. The set of statement handles is [id, begin, if, case, while, repeat, for, cycle, with, init].

Whenever a syntax error is detected, zero or more input symbols are skipped until a $\frac{key}{N}$ symbol is obtained. A key symbol is any symbol from which compilation may resume. A set of key symbols, called $\frac{keys}{N}$, is passed to an error routine along with an error number:

type symbols = set of symbol;
procedure error (number: integer; keys: symbols);
begin
give error indication;
while not (sy in keys) do get "next symbol"
end;

This basic idea was used in the original transportable Pascal compiler produced by Wirth's group. Its unsystematic application there flawed that compiler's reliability. To apply the method systematically, the key sets are derived directly from the syntax graphs. If an error occurs at a given point in a syntax graph, compilation may resume downstream from the given point. The keys contain any operators that can be reached in the current graph. They also contain the handles of any other graphs that may be reached. The process is so systematic that recursive descent parsers with error recovery might be generated automatically from the language definition itself. Examples will follow.

This scheme implies that every parsing procedure accepts as input the keys of its caller. This permits each parsing procedure to ignore the context in which it is called. Local keys are added to the initial ones whenever the given procedure calls another parsing procedure. So in general the set of keys increases as parsing procedures are called, and decreases as these calls are completed. The keys contain key symbols from each active level of the syntactic hierarchy. So when an error is detected, a minimum of input symbols will be skipped. The first rule of error recovery is:

Error Recovery Rule 1:

The keys contain all symbols from which compilation may resume.

This rule is not enough to completely determine the parser's error recovery. One more rule is required to indicate where error checking is to be performed. Of course if a particular symbol is expected, then its absence is an error. But if one parsing procedure calls another, who should check for an error, the caller or the called? Should a parsing procedure assume when it is called that the current symbol is a key symbol? Or should it ensure that when it returns to the caller the current symbol is a key symbol? Or should these decisions be made for each single parsing procedure?

The solution, it turns out, is quite simple. If only a single symbol is expected, as the <u>then</u> symbol after the boolean expression of an <u>if</u> systatement, then its absence is an error. Otherwise we must presume several different symbols are expected, as the statement procedure expects any statement handle. When this occurs, a decision must be made. This is the case whenever a branch appears in the syntax graphs. So the second rule is:

Error Recovery Rule 2:

Whenever a branch is encountered in the syntax graphs, check that the current symbol is a key symbol.

To implement this check, a procedure exists:

procedure check (number: integer; keys: symbols);
begin
 if not (sy in keys)
 then error(number, keys)
end;
end;

and this procedure is called at every branch point in the syntax graphs.

To summarize then, only two rules exist. The keys contain every symbol from which it is possible to resume compilation. A check is made before each decision. These rules may appear so obvious as to not be worth mentioning. But together with the syntax

graphs they completely determine the error recovery scheme! A language designer has only to design his language; the syntax analysis and error recovery is then purely automatic.

* syntax design considerations*

But in order to work effectively, the language designer must obey two simple rules.

Syntax Design Rule 1:

Symbols must be used unambiguously.

is possible for the outer occurrence of the symbol to be associated with the inner conthese constructs may be nested. If the inner occurrence of this symbol is missing it struct. When these are different constructs the result is disastrous. Pascal itself is a gross violator of this rule. For example the begin - end keywords may delimit a the end of the compound statement. The end of the program is taken as the end of the the end of a compound statement is missing, then the end of the procedure is taken as A symbol is used ambiguously when it occurs in two different constructs, and, worse, compound statement, a procedure, or a program, and each of these may be nested. If procedure, and the body of the program is then assumed to be missing.

pears then it will terminate the compound statement. The end of the compound statement error. This could be avoided with a properly chosen syntax. In Concurrent Pascal prowill terminate the procedure. Then when no begin appears, the program body will be in cedures may not be nested, which would detect some errors of this sort earlier. Much compound statement is improperly terminated. On the other hand, if an extra end ap-The error message will indicate an improperly terminated program, when actually the better is to avoid these ambiguities entirely when designing a language.

A corollary to the above rule can be incorporated as a second rule in its own right.

Syntax Design Rule 2:

All major syntactic constructs should be uniquely delimited.

Ideally every construct would be delimited by a unique set of symbols. This would supply ample redundancy to detect errors as soon as possible, and prevent as much as possible the mismatching of symbols when an error is enountered. It would also eliminate the point in favor of such eyesores as if - fi and case - esac, and a point against the compound statement whose overnesting creates problems even for humans. semicolon as a statement separator.

Concurrent Pascal violates both rules of syntax design to be compatible with sequential Pascal. Nevertheless the error recovery scheme is quite robust and still does a fair job. For a well-designed syntax it can do a superb job.

ह

* three general cases *

These constructs are given be-The method can be illustrated on three abstract graphs. Any syntax graph is comprised low along with their associated parsing procedures. We use two abstract constructs, a circle and a square, and one abstract operator, a spiral. of a combination of sequencing, branching, and looping.

-- circle -- spiral -- square --1. Sequence

procedure sequence (keys: symbols);

circle(keys or [spiral] or square handles); if sy = spiral then get

else error(sequence error, keys or square handles);

square(keys)

end;

2. Branch

recircle T 🛨 square 🗕 procedure branch (keys: symbols);

check(branch error, keys or circle handles

if sy in circle handles then circle(keys)

or square handles);

else if sy in square handles

then square(keys)

else error(branch error, keys)

3. Loop

```
procedure loop (keys: symbols);

var loop keys, all keys: symbols;

done: boolean;

begin
loop keys:= circle handles or [spiral];
all keys:= keys or loop keys;
done:= false;

repeat
circle(all keys);
check(loop error, all keys);
if sy in loop keys then
if sy = spiral then get
```

The <u>loop</u> procedure may appear complicated. However it merely follows the rules already outlined. The test for termination of the loop involves an auxiliary boolean variable since actually the loop terminates in the middle. If Concurrent Pascal possessed a <u>loop</u> statement similar to that proposed by Dahl and advocated by Knuth [4], namely

else error(loop error, all keys)

else done:= true

until done

then the loop would become:

```
circle(loop keys);
check(loop error, all keys);
while sy in loop keys;
if sy = spiral then get
else error(loop error, all keys)
```

1

The structure is much clearer in this version. If a spiral is forgotten between two circles, compilation gives an error message and resumes as though the spiral had been present. This conforms to Rule 1. After a circle there is a check made before deciding which branch of the syntax graph to take. This conforms to Rule 2. Note also that the test for termination involves a test against the loop keys. Assuming the hypothetical loop construct may be nested, it would be incorrect to test for termination by saying:

```
while not (sy in keys);
```

but it would be correct (though unclear and inefficient) to say

```
while not (sy in keys - loop keys);
```

Before programming a parser in this scheme, one must master the three basic constructs. Then more complicated constructs only require strict adherance to the rules. As an example, the \underline{if} statement combines the sequence and branch:

```
procedure if statement (keys: symbols);
begin
get "past if symbol";
   "boolean" expression(keys or
    statement handles or [then, else]);
if sy = then then get
else error(if error, keys or
    statement handles or [else]);
"then" statement (keys or
    statement handles or [else]);
check(if error, keys or
    statement handles or [else]);
if sy = else then begin
   get "past else symbol";
else" statement(keys)
```

Alexander Mack Memorial Library Bridgewaler, Virginia

end;

This example can be simplified by taking advantage of context. A valid assertion for this procedure is 'statement handles <= keys'. Whenever the 'if statement' procedure is called, the keys already contain the statement handles.

As another example, a term combines the sequence and the loop:

```
term keys:= factor handles or term operators;
                                                                                                                                                                                                                                                                                                                                                                                            else error(term error, all keys);
                                                                                                                                                                                                                                                                                                                                                               if sy in term operators then get
                                                                                                                     var term keys, all keys: symbols;
                                                                                                                                                                                                                                                                                                   check(term error, all keys);
                                                                                          procedure term (keys: symbols);
                                                                                                                                                                                                            all keys:= keys or term keys;
                            -factor ← term op ←
                                                                                                                                                                                                                                                                                                                                  while sy in term keys;
                                                                                                                                                                                                                                                                                                                                                                                                                           factor(all keys)
                                                                                                                                                                                                                                           factor(all keys);
                                                                                                                                                                                                                                                                                                                                                                                                                                                            repeat
--- factor
```

* the output*

The discussion has sofar described the parsing technique and the error recovery scheme. To complete the description of syntax analysis, the generation of the second intermediate code must be explained. The second intermediate code is a syntactically correct (but possibly meaningless) program in postfix notation. The if statement:

if B then Sl else S2

in postfix notation becomes:

B if Sl then S2 else.

In postfix notation each operator is preceded by its operands. The <u>if</u> operator takes the boolean expression as its operand. If B is false a jump is made to statement S2. The then operator causes a branch around statement S2, and it indicates the start of S2.

The else operator indicates the end of the if statement. In terms of the intermediate code this becomes:

6

15: B falsejump(L1) S1 jump(L2) L1: S2 If no else clause were present, the second intermediate code would be:

B falsejump(L1) S1 L1:

appends an operator and an argument to the output intermediate code file. Similarly Syntax analysis, like the other passes, uses several standard output routines. Profor procedure <u>put2</u>, but with two arguments. We can now extend the <u>if</u> statement procedure <u>put</u> appends an operator to the output intermediate code file. Procedure <u>putl</u> cedure to its full form:

var current label: label; "initially zero" current label:= succ(current label); procedure new label (var 1: label); type label = integer; 1:= current label begin end;

20

```
else error(if error, keys or [else]);
procedure if statement (keys: symbols);
                                                                                                       "boolean" expression(keys <u>or</u>
                                                                                                                                                                                                                                                                                              get "past else symbol";
                                                                                                                                                                                                                                                                                                                                                                                                      "else" statement(keys);
                                                                                                                                                                                                                                                                                                                                                                                                                                                           end else putl(label, 11)
                                                                                                                                                                                                                                                                  if sy = else then begin
                                                                                                                                                                                     putl(false jump, 11);
                                                                                                                                                                                                                if sy = then then get
                                                                               get "past if symbol";
                                                                                                                                                                                                                                                                                                                                                                            putl(label, 11);
                                                                                                                                    [then, else]);
                                                                                                                                                                                                                                                                                                                                                  putl(jump, 12);
                                                                                                                                                                                                                                                                                                                                                                                                                                 putl(label, 12)
                         var 11, 12: label;
                                                                                                                                                                                                                                                                                                                           new label(12);
                                                                                                                                                             new label(11);
```

This completes the description of syntax analysis.

Name Analysis

* function*

Name analysis converts spelling indices to name indices and enforces Concurrent Pascal's scope rules. Lexical analysis has already converted all unique identifiers into unique spelling indices. Concurrent Pascal allows the same identifier to name different constants, types, variables, or routines in different blocks. Name analysis converts these possibly ambiguous spelling indices into unique name indices. A name index refers to a single constant, type, variable, or routine throughout its lifespan.

Name analysis also enforces the scope rules. The <u>scope rules</u> define the rules for recognition of identifiers. To be recognized, an identifier must first be <u>known</u>. Identifiers are known after they have been <u>introduced</u>. An introduction is either a <u>declaration</u> or a <u>qualification</u>. Declaration associates an identifier with a particular constant, type, variable, or routine. Qualification associates <u>field</u> or <u>entry</u> identifiers with a particular record variable or system component. A qualification may be either the variable name followed by a period, or it may be a <u>with</u> statement. The scope rules are:

- An identifier is only known with a given meaning after its introduction (with that
 meaning) and until the completion of the block, record, or qualification that introduced that identifier (with that meaning).
- 2. No identifier may be given more than one meaning in a single block or record.
- An identifier may be introduced with another meaning in another block, record, or qualification. Where this occurs, the new meaning applies until the completion of the block, record, or qualification.
- 4. Within a system component are known:
- a. all identifiers introduced in the system component type (except for entry routine identifiers);
- b. all constant and type identifiers declared in enclosing system component types.
- 5. Within a routine is known, in addition to the above, all identifiers introduced in the routine.

The fourth rule is a departure from pure block structure scope rules. It forbids a nested component definition from referencing the parameters or variables of an enclosing

component. This rule gives the operating system designer explicit control over the access rights of components.

* the tables *

Name analysis implements these rules through several tables:

- a. the spelling table translates a spelling index to a unique name;
- the update stack contains old spelling table entries that have been temporarily replaced; **ٻ**
- the <u>display</u> marks the update stack for each level and contains other information associated with levels. ن

Around these data structures revolves the entire structure of the pass.

* the spelling table *

The spelling table contains an entry for every possible spelling index. Associated with each spelling index used is its name. To enforce the scope rules, an access attribute and a nesting level are also assicated with the index. This structure appears as:

spelling index = 0..spelling max;

access attribute = (general, external, internal, incomplete, unresolved,

qualified, functional, undefined);

level index = 0..level max;

name pointer = 0 name entry;

spalling entry = record

access: access attribute; name: name pointer;

level: level index

end;

spelling table: array [spelling index]

of spelling entry;

The <u>name</u> is a pointer to an entry in a table containing all information associated with the name in this pass. We postpone this discussion til later.

ន

trol over access to operating system components. Names with <u>general access</u> may be refas defined by the scope rules. This gives the operating system designer selective conerenced in the block in which they are defined and in any nested blocks. Constant and The access attribute and level index determine the program's access rights to the name type names have general access.

Names with external access may only be referenced outside the block in which they are declared. A system component may not reference its own entry routines, and so they have external access.

entry routine names have internal access. A system component's variables and parameters cess involves a comparison of the name's level with the current component type's level. types. A routine's variables and parameters may only be referenced inside the routine. may be accessed in the component and its routines, but not in nested system component Names with internal access may only be referenced in the system component or routine in which they are defined. Unlike general access, these names may not be referenced in nested system component types. This distinction between general and internal ac-No level comparison is required with general access. Variable, parameter, and non-Routines may not be nested.

complete access until the completion of their declaration. A type declaration may not Names with incomplete access may not be referenced. Type and procedure names have inreference itself; a procedure may not be recursive. Names with unresolved access may only be referenced in the interface list of a sequential program declaration. A name may be introduced in such a list. When this happens its access changes from undefined to unresolved. After the entry routine is resolved, its access becomes external. Names with qualified access are introduced by with statements. A with statement selects a record varaible or system component for processing. This introduces the field entry names, and they are included in the spelling table with qualified access.

The name of a function in the body of a function has functional access. This means a value may be assigned to the function result, but the function may not be referenced recursively. Undefined names have undefined access. They may not be referenced before being declared. This is the last of the access attributes.

* the update stack *

cation) that introduced the name, the old spelling entry is popped from the update stack Updating of the spelling table is accomplished via an update stack, a technique due to portion of the update stack be marked at the beginning of new scopes (also called levels). Analagous to the storing of base addresses in a run-time display, the base inon the update stack. At the end of the scope (block, record declaration, or qualifidices of the update stack are stored in a compile-time display. These two structures Naur [5]. Whenever a name is introduced its previous spelling entry value is pushed and put back into the spelling table. This requires that the "base" of the current may be described as:

old entry: spelling entry; location: spelling index; display index = 0..display max; update index = 0..update max; update entry = record

display entry = record

previous qualification list: level entry: name pointer; previous component level: qualification pointer base: update index; level index;

current qualification list: qualification pointer; display: array [display index] of display entry; current component level: display index; update stack: array [update index] of update entry; current update: update index; current level,

The display contains all information relevant to the nesting of levels. When a new level with temporary associated with the level. The base of the update entries for this level is entered in either a declaration or with statement, a new entry is pushed on the display. This new entry contains a name pointer to the system component type, routine, or is marked. The previous system component level is remembered in case this is a nested system component type. The previous qualification list is also saved. Entry names or

BEDIERGIES ANDR THE STATE OF THE S

field names associated with a system component or record type are maintained in a qualification list. A list is associated with each level since these types may be nested. Qualification lists will be discussed in more detail later.

22

and with statements. The semantic routines associated with these constructs may use Entering and leaving levels of nesting is controlled by the sequence of declarations two routines that push and pop display entries to enter and exit levels:

procedure push level (level name: name pointer); else current level:= succ(current level); with display [current level] do begin with display [current level] do begin current level:= pred(current level) for this update:= current update current qualification list:= nil previous qualification list; previous qualification list:= current qualification list base:= succ(current update); current qualification list:= downto base do pop update previous component level; previous component level:= current component level; var this update: update index; if current level = level max level entry:= level name; current component level:= then abort compilation procedure pop level; begin

The pushing and popping of update entries is controlled similarly:

BRIDGEWALER, YIRGINIA MEMORIAL LIBRARY ALEXANDER MACK

```
procedure push update (this index: spelling index;
                                                                                                                                                                                                                                                                                                                                                                              with update stack [current update] do begin
                                                                                                                                                                                                                                                                                                                                                                                                                                                    old entry:= spelling table [this index]
                                                                                                                                                if current level > global level then begin
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     with spelling table [this index] do begin
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             spelling table [location]:= old entry
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         with update stack [current update] do
                                                                                                                                                                                                                           if current update = update max
                                                                                                                                                                                                                                                                                                                                          succ(current update);
                                                                        this access: access attribute);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 "now fill in the new entry"
                                                                                                                                                                                                                                                               then abort compilation
                                                                                                                                                                                                                                                                                                                                                                                                                location:= this index;
                                                                                                                                                                                                                                                                                                 else current update:=
                                         this name: name pointer;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       level:= current level
                                                                                                                                                                                     "save the old entry"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  access:= this access;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            name:= this name;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   procedure pop update;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          begin
```

table size *

used in the largest program that may run on the machine. The size of the spelling table tines to be nested. A few levels of nesting for system component types, record types, For this reason the tables must be large enough to accomodate as many names as may be is determined by the size of the hash table used in lexical analysis. The display is subsequent passes will process intermediate code only up to the point of termination. small, as few programs are very deeply nested. Concurrent Pascal does not allow rou-Overflow in any of these tables will abort compilation. The pass will terminate and and with statements is all that is required.

The update stack can be small since names in the outermost scope (global names) need not be entered. Languages without name qualification, such as Algol 60, only place

level boundaries may be crossed many times within a block. A search of the entire spellevel crossings correspond to block boundaries. In languages with name qualification, ficient since local names must be removed from the spelling table by a search for curling table to "undefine" newly defined entries would be intolerable. For this reason names in the update stack when they are redefined. This makes level popping less efrent level numbers. This increase in the cost of level exits is tolerable only when every nonglobal name has its old spelling entry placed in the update stack.

Another performance consideration involves the use of qualification lists. These lists while to update the spelling table with all the possible fields or entries. Instead a linear search of the qualification list is made to retrieve the name of the particular is entered. Any of that variable's entry or field names is now included in the scope. contain the entry names of system component types or the field names of record types. When a system component or record variable name is followed by a period, a new level Since only one entry or field may be selected following the period, it is not worthfield or entry selected. The spelling table remains unaffected.

with statement. Here there may be many selections from the variable. In this case the spelling table is updated to reflect the change in scope. The qualification list is traversed and each field or entry name is placed in the spelling table. At the con-The situation is different when a system component or record variable is named in a conlusion of the with statement the new level is popped.

* the name table *

that every constant or type possess a name. Name analysis responds to this in two dif-Another significant data structure of name analysis is the name table. Once a name is name table contains all information associated with a name whether it be the name of a constant, type, variable, parameter, or routine. Concurrent Pascal does not require recognized through the spelling table, a pointer to the name entry is obtained. The ferent ways. Constants are nameless. No name index is assigned to constants. Name analysis removes in the name table by their displacement in the program's constant area. Wherever conconstant declarations from the intermediate code. Index constants are represented in stant names appear in the intermediate code, they are replaced by their value or disthe name table by their value. All other constants (real or string) are represented

Types, on the other hand, are all given a name index, whether or not the programmer names them. This is done so that delcaration analysis, the next pass, may refer to

83

real constant: (

types by their names (name indices).

rights of the program. What can or cannot be accessed is determined by this pass. Later passes will determine how these names may be accessed. This forms a clean division beanalysis. So far we have described three functions of name analysis. It assigns name values or displacements; it enforces the scope rules of Concurrent Pascal. This last indices to types, variables, parameters, and routines; it replaces constants by their function, scope rule enforcement, really means that name analysis controls the access Associated with each name in the name table is only the information required by name tween these logically separate aspects of semantic analysis.

are also linked to their result types and sequential programs to their interface. Array fields. All these relationships are represented in the name table, and this information are linked to their entry routines. Routines are linked to their parameters; functions Access to a name involves referencing the name table. The name table is a linked list and routines. Subrange types are linked to their range types. System component types linked to their record or system component types. Record types are linked to their is distributed where necessary in the intermediate output code. No subsequent pass structure that represents the access relationships of types, variables, parameters, types are linked to their index and element types. With statement temporaries are possesses a linked structure that reproduces these relationships.

A name table entry is defined as:

spelling: spelling index; qualification pointer qualification pointer = 0 qualification entry; name: name pointer; next qualification: qualification entry = record case kind: name kind of name pointer = @name entry; name index = 0..name max; index constant: (index: name index; name entry = record

constant type: name index;

constant value: integer);

entry list: qualification pointer); field list: qualification pointer) initial statement: name pointer; string displacement: integer); variable type: name pointer); next paramter: name pointer); parameter list: name pointer; element type: name pointer); real displacement: integer); function type: name index); field type: name pointer); sequential parameter list: qualification pointer); range type: name index); with type: name index); index type: name index; sequential program: (string constant: (name pointer; parameter type, component type: (interface list: with temporary: (string length, scalar type: (record type: (array type: (parameter: (/ariable: (routine: (field: (lg: * the operand stack *

Name analysis stores operands in a stack since they precede their operator in the input code. An operand entry is similar to a name entry, but there are some differences. After defining an operand entry we will discuss its use.

declaration index: spelling index) declaration entry: name pointer; string displacement: integer); next parameter: name pointer); variable type: name pointer); undefined, factor constant: (real displacement: integer); function type: name index); constant type: name index; constant value: integer); case class: operand class of operand index = 0..operand max; case value: integer); string constant: (function result: (index constant: (real constant: (routine entry, string length, declaration: (label number, case label: (variable: (empty)" routine: (operand entry = record

Constant factors are immediately transmitted in the intermediate code and an entry pushed construct. Constants appearing in constant definitions are placed in the name table and Constants encountered in a declaration are pushed on the operand stack. Whether or not the constant value is placed in the intermediate output code depends on the particular labels or as factors. Constant labels are pushed on the operand stack as case labels. on the operand stack. This entry is empty, though, since the factor value is not renot transmitted until they are referenced. Constants in the body appear either as quired in this pass.

Variables may only be referenced in a body. When a reference appears, the variable type is pushed on the operand stack. Variables may be either "subscripted" or "qualified", A subscript applied to an array variable replaces the name of the array type with the

name of the array element type. A period and a field name applied to a record variable plied to a system component replaces the variable operand entry with a routine operand replaces the record type with the field type. A period and an entry routine name ap-

સ

declaration. Routine names appearing in an interface list are not placed on the operand Routines may be referenced in the body or in the interface list of a sequential program parameter. If the parameter chain is shorter than the argument list, an error indicat-This chain is maintained by the same mechanisms used to maintain qualification the routine and the name of its first parameter are included in the operand entry. As stack. Instead they are added to a chain of names associated with the program declarlists. Routines referenced in the body are placed on the operand stack. The name of each argument appears in the input code, the parameter chain is followed to the next ing too many arguments is given. If the argument list is shorter than the parameter chain, an error indicating too few arguments is given. ation.

in the function body only to assign a result to the function. For this reason a special access attribute, functional access, is given to the function name inside the function body. Reference to a function name with this attribute places the function result en-Noutines may not be referenced recursively. The name of a function may be referenced try on the operand stack.

Names are declared in a declaration part. While the declaration is still incomplete, the operand stack entry indicates a declaration. Associated with the declaration is its spelling index and a pointer to its incomplete name entry. This information is used to update the various tables at the completion of the declaration.

are ignored by the pass, but undefined operands will be placed in the intermediate out-An attempt to attach an arguconsists of marking the operand undefined and ignoring further attempts to process the Occurrence of an error in the declaration part or body part may invalidate an operand. defined operands may result from many different errors. For example an attempt to am-Its description is changed to undefined. Subsequent accesses to an undefined operand operand. For this reason, every operand access must first check for an undefined opment list to anything but a routine will yield an undefined operand. Error recovery As in the Gier Algol compiler[5], no attempt is made to correct an invalid operand. put code where necessary. No final code is produced for an incorrect program. erand. This involves far less effort than to correct illegal operands. biguously define a name will yield an undefined operand.

* summary *

This pass's output contains unique name indices that are used in later passes to refer to types, variables, parameters, and routines. All access linkages between these quantities are checked and distributed in the output code. The name table is used to represent the structural relationships of language elements. This structural relationships of language. Name analysis isolates this complexity from the balance of semantic analysis. With few exceptions, the nodes of this structure contain only name indices and links to other nodes. These links are distributed in the intermediate code by transmitting the name index of the node referenced by the link. As examples, a variable appears in the output as the variable's name index followed by its type's name index. A subscript expression is followed by the array index type's name index and the array element type's name index. In this way traversal of linked structures is avoided in later passes. Name analysis is concerned only with names and their relationships. The passes next described deal with what these names represent.

7. Declaration Analysis

* function

Declaration analysis performs the semantic processing of declaration parts. It analyzes types, assigns addresses to variables and parameters, assigns program labels to routines, and distributes this information in the body parts. A host of semantic rules contained in the original language specification are enforced. These rules have two intentions: to enforce implementation restrictions, and to ensure proper use of language facilities. Examples of implementation restrictions are:

- a. case labels must lie in the interval [0, 127];
- b. string types must contain an even number of characters;
- c. process components must be component variables of the initial process.

Examples of proper usage rules are:

- a. universal types must be passive;
- b. function parameters must be constant parameters;
- c. queue variables must be monitor component variables.

There are more than a score of these rules. Their enforcement depends on the efficient representation of type information in the pass's data structures.

* the symbol table *

The analysis of declarations requires a symbol table. This pass's symbol table contains no pointers. All symbol table links have been analyzed and distributed by name analysis, the previous pass. These links appear in the input as name indices. They are translated to symbol table links through a name table:

ype

name index = 0..name max; symbol table link = 0 symbol table entry;

Var

name table = $\frac{\text{array}}{\text{of symbol table link}}$;

134701

ALEXANDER MACK MEMORIAL LIBRARY BRIDGEWATER, VIRGINIA

of the entry itself is housed in the name table. This permits symbol table entries to be allocated dynamically as they are declared. In this way small programs may be comprocessed indirectly through the name table. Note that the link to the entry instead. When a name is delcared, an entry is created for it in the symbol table. The link to the entry is then stored in the name table. Subsequent references to the name are piled in less memory space than large programs. The operand stack used in this pass is a simple vector of symbol table links. Operands appear in the input as name indices. They are translated to links via the name table, and the links are pushed on the operand stack.

iants. A fourth variant, the undefined entry, is empty. Variables and parameters are This same simplicity carries over to the symbol table. In contrast to the plethora of symbol table variants used in name analysis, there now exist only three non-empty varcombined in the first variant, routines in the second variant, and types in the third variant:

"variable or parameter information"); "routine information"); case class: entry class of "type information") symbol table entry ≂ template: (routine: (value: (end;

* the value variant *

Variables and parameters are represented in the symbol table by a value variant. This variant contains the following information about the value:

- a. the address mode
- b. the address displacement
- c. the declaration context

河南西西西西州河南 大地的东西 HERODAL LERCHON KOKE BEDEET

This information is required by later passes and will be distributed in the output.

8

side other routines, so there exist only two levels, the system component level ("glo- \cdot bal") and the routine level ("local"). The mode encodes this information, as well as the type of system component or entry routine. Some of the modes represented in this The address mode and address displacement are a virtual address in Concurrent Pascal. level and address displacement. In Concurrent Pascal routines may not be nested in-Classical block structured architectures utilize an address consisting of an address pass are temporary modes; they do not appear in the final code. The modes are:

monitor entry routine process entry routine class entry routine standard routine *) sequential program process component monitor component small constant *) class component large constant simple routine undefined *)

*) temporary mode

The address displacement is the displacement of the value within the data record of the component, routine, record, or constants area. Displacements are assigned sequentially not be offset. Record fields have positive forward displacements without offset. For first variable's displacement is minus one word and the second variable's displacement ation to first declaration. For example in a routine with two integer parameters, the and the second field's displacement is one word. Variables have negative forward disis minus two words. Parameters have positive backwards displacement with an offset of one word. Backwards means their displacements are assigned in order from last declarpositive or negative, they may be assigned forwards or backwards, and they may or may two words. Function results are displaced similarly to parameters, but the offset is appear a bit intricate (as it did to this writer) but it is largely determined by the example, in a record with two integer fields, the first field's displacement is zero either one or two words depending on the mode. This assignment of displacements may placement without offset. For example in a routine with two integer variables, the last parameter's displacement is one word and the first parameter's displacement is as field, variable, and parameter declarations are processed. Displacements may be address structure of the PDP-11/45. Chapter 12 illustrates these displacements.

BRIDGEWATER, VIRGINIA MEMORIAL LIBRARY ALEXANDER MACK

name analysis, this entails the use of a compile time display. The display is a stack Displacements are relative to a particular system component, routine, or record. The that has an entry for each level. It contains the previous mode and displacement to previous displacement must be saved whenever a new level is entered. Again, as in be restored upon reentering the level.

clared. This information is used in the next pass (body analysis) primarily to deter-The declaration context of a value indicates the context in which the value was demine if a value may be changed. The different contexts are:

generic standard function parameter universal variable parameter universal constant parameter class entry variable variable parameter constant parameter function result record field expression variable cons tant

The "generic standard function parameter" context is used to handle the tricky standard functions, absolute value, successor, and predecessor, whose result types depend on the argument types. This problem is discussed in the body analysis description. The "constant" and "expression" contexts are also used in that pass since no declarations ap-

* the routine variant *

Routines are represented in the symbol table by a routine variant. This entry contains the address of the routine and the routine's parameter length and local variable length. A routine may be a local routine of a system component, or it may be an entry routine. This information is encoded in the mode portion of the routine address. The modes are the same as those for values.

Unlike value addresses, though, a displacement is not given. Displacements in the proa routine label is given as the second part of the address. These labels are then regram area will not be known until the code is assembled. In lieu of a displacement, solved into program displacements during code assembly.

during routine entry. The initial statement of a system component is treated, for these variable length is required in order to push the variable storage area on the data stack purposes, as an entry routine. Associated with it are the parameter length and componclared. This information will be included in the final code. The parameter length is The parameter length and local variable length are accumulated when the routine is deent variable length of the system component itself. In the case of a process initial This facility allows the programmer to allocate a fixed additional amount of storage required in order to pop the parameters from the data stack upon routine exit. The statement, the additional stack length, if any, is included in the routine variant. to allow processes to execute sequential programs.

37

To summarize, then, a routine variant contains:

the additional stack length. the parameter length the variable length the routine label the routine mode

* the template variant *

All information associated with types is contained in the template variant. This information includes:

information particular to individual kinds the active attributes the type length the type "kind" the name index

for use in type checking by body analysis. The <u>length</u> of the type is used for assign-The name index of the type is retained. It is transmitted in the intermediate code ing displacements and may be incorporated in the final code.

* the active attributes *

The active attributes are a set of attributes associated with the type. They indicate whether the type contains an instance of an active type. This information is important since many semantic rules require knowledge of the active attributes of a type. If a type contains no active types, then it is considered a passive type, and its

and array types with passive elements are all examples of passive types. A class type is an active type with the class attribute. A monitor type is an active type with the active attributes are empty. Pascal's simple types, record types with passive fields, queue type is an active type with the queue attribute. Structured types (array or record types) containing active types are themselves active types. They inherit the atmonitor attribute. A process type is an active type with the process attribute. A tributes of their elements.

Short sets are readily obtained from these rather long sets by using Concurrent Pascal's analysis. In composing structured types, these attributes are inherited by taking the union of the element type's attributes with the structured type's attributes. The op-The active attributes are represented by a short set. In this implementation of Concurrent Pascal all sets are the same length; they all contain 128 possible elements. universal type facility. This facility was discussed in the description of lexical eration of set inclusion tests for the presence of a particular attribute.

itor may place one process in a queue while it services another. Transfer of the queue variable outside the monitor, say to another monitor, would violate this intent. The init statement or in an entry routine reference. Since initial statements are viewed exclusive. Since only one process at a time may actively execute a monitor, the mononly way the monitor could pass the queue variable out to another component would be as entry routines we are left with this one case. Entry routine parameter types may One important example of the use of active attributes is this. Queue variables are intended to be monitor component variables. Process access to monitors is mutually in an argument list. The queue variable could be placed in an argument list in an not possess the queue attribute.

the type kind *

checking in the body. This type checking will be done by the next pass. The possible Types are classified into kinds. These various kinds are chosen to facilitate type kinds are:

enumeration character boolean integer string anenb real set

system component undefined generic passive active

ဓ္ဌ

kind. Any other index type is considered an enumeration kind. The standard queue type characters is a string type. Any passive structured type that is not a string type is is a queue kind. The system component types are system component kinds. An array of The standard index types, integer, real, boolean, and char, are each given their own a passive kind. Any active structured type is an active kind.

types are arithmetic, index, and passive. For example the absolute value function takes The generic standard routine parameter types are of generic kind. The possible generic an arithmetic argument, the successor function takes an index argument, and the input/ output procedure takes several passive arguments.

enumeration. System component kinds contain the mode of the component and its variable obtain the base address of the component data area. This permits system component data Particular information may be included in the entry for the different kinds. Integer, real, character, and enumeration kinds contain the minimum and maximum values of their length. This length will be incorporated in the code as the displacement required to areas to be addressed similarly to routine data areas.

* the pass output *

alysis. A single entry may be distributed many times, since it is inserted in the out-The symbol table entries are distributed in the intermediate code by declaration anoutput formats are used for entries: a value format and a routine format. Type input wherever the entry is referenced in the body portions of the program. Only two formation is included in the value format.

The following information appears in the value format:

the address displacement the declaration context the type name index the address mode the type length. the type kind

The value format is preceded by one of two intermediate language operators. These operators are <u>var</u> or <u>vcomp</u>. The <u>var</u> operator implies an unqualified variable. The <u>vcomp</u> operator implies a qualified variable (a variable component). Constants are treated as unqualified variables with a constant declaration context. So in the output constants, variables, and parameters all appear as values.

The routine format contains:

the routine mode
the routine label
the parameter length
the variable length
the additional stack length.

The routine format is also preceded by one of two intermediate language operators: routine or roomp. The routine operator implies an entry routine. Function references introduce an additional requirement for specification of the function type.

This scheme provides a uniformity of reference to either values or routines. Declarations are consumed and distributed in the body where required. This permits a very simple design for body analysis, the next pass to be described.

8. Body Analysis

* function *

Body analysis performs semantic checking in the body parts of the program. It checks the compatibility of operands and their operators, and generates addressing commands for the machine. This is the final phase of semantic processing. Name analysis has consumed constant declarations, and declaration analysis has consumed type, variable, and routine declarations. Devoid now of declarations, the intermediate input code consists of a simple sequence of bodies.

A short summary of semantic analysis is: Name analysis checks the access relationships of the program and distributes valid symbol table links in the output code. Declaration ation analysis checks the declarations of the program and distributes valid symbol table nodes in the body. Body analysis then checks the compatibility of operands and their operators and distributes valid commands in the body. These commands will then be processed by the code assembly passes to produce the final machine code.

type compatibility checking *

Type compatibility may be of two forms:

- a. compatibility of operands with each other;
- b. compatibility of operands with their operator.

For example the addition operator requires that its two operands be compatible with each other (a) and that they be arithmetic (b). Checking the compatibility of operands with each other follows the type compatibility rules of Concurrent Pascal. These rules have been especially chosen to minimize the labors of type checking and of learning the language as a programmer. Two types are compatible if any of the following are true:

- 1. they are defined by the same type definition;
- both are subranges of a single type;
- they are string types of the same length;
- they are set types whose members are the same index type;

- they are set types, one (or both) of which is the null set type; 5.
- one type is a universal parameter type and the other type is a passive argument type of the same length; و.
- one type is an argument type and the other type is its generic parameter type.

no symbol table exists in this pass. The operand stack is a linked stack whose entries ments are chosen to mesh with the compatibility rules in a simple manner. This scheme is made possible by using a small set of primitive attributes to represent the context and type information of operands. This information is contained in the operand stack; So types appear as three arguments: a kind, a name index, and a length. These argu-Type information appears in the input as it was distributed by declaration analysis.

```
mode: address mode; displacement: integer;
                                                                                                                                                                                                                                                                                                                                                                                                                          additional stack length: integer)
                                                                                                                                  kind: type kind; name: name index;
                                                                                                                                                                                                                                                                  context: declaration context;
                                                                                                                                                                                     case class: operand class of
                                                                                                                                                                                                                                                                                            state: address state);
                                                                                                                                                                                                                                                                                                                                               "routine information"
                                                                                                                                                                                                                                        "value information"
                                                                                                                                                                                                                                                                                                                                                                          parameter length,
                                                   "address information"
                                                                                                                                                                                                                                                                                                                                                                                                 variable length,
                                                                                                      "type information"
                                                                                                                                                        length: integer;
                                                                                                                                                                                                                                                                                                                                                                                                                                                       'undefined: (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              empty)"
                                                                                                                                                                                                                                                                                                                         routine: (
operand entry =
                                                                                                                                                                                                                value: (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            end;
```

routines the 'displacement' is a label. The type information is the same as in declaration analysis. For routines, this would be the function result type, if any. Except The address information represents the virtual address of the operand. In the case of for the address state, to be discussed later, the routine and value information has also been described before.

Type compatibility is checked by a function that compares the type of the top operand, 't', and second to the top operand, 's':

function compatible: boolean;

```
integer kind, real kind, boolean kind,
                                                                                                                                                                                                                                                                                                                                                                                                                                                         compatible:= t0.length = s0.length;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             compatible:= s@.kind in arithmetic
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    compatible:= s0.kind in indexes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           compatible:= s@.kind in passives
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         compatible:= (t@.name = s@.name)
                                                                                                                                                                                                                                                                                                                                                                      compatible:= t0.name = s0.name;
                                                   compatible:= (s@.kind in passives)
                                                                                                                                                                                                                                                                                enumeration kind, passive kind,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else if t0.kind = generic kind then
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "but suppress error message"
                                                                                                                                                                                                                                                                                                               active kind, component kind:
if t@.context in universal then
                                                                                                                                                                                              character kind, queue kind:
                                                                                  and (t@.length = s@.length)
                                                                                                            else if t@.kind = s@.kind then
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    or (s@.name = null);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 or (t0.name = null)
                                                                                                                                                                                                                                                        compatible:= true;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           compatible:= false
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              "Rules 1, 4, 5"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                arithmetic genre:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             undefined kind:
                                                                                                                                                                                                                             "Rules 1, 2"
                                                                                                                                                                                                                                                                                                                                         "Rules 1, 2"
                                                                                                                                                                                                                                                                                                                                                                                                                             "Rules 1, 3"
                                                                                                                                     case t0.kind of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 passive genre:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  case to name of
                         "apply Rule 6"
                                                                                                                                                                                                                                                                                                                                                                                              string kind:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        index genre:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    set kind:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     "Rule 7"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      end
```

5

else compatible:= false

This simple function performs compatibilty checking of two operands. It is usually only invoked for argument type checking where the full range of operand types is possible. Since most operators take limited operator types, the check can usually be performed even more simply in-line. For example, addition checking need only ask if two kinds are either both integer or both real.

The context of a value, as well as the kind, is also used in compatibility checking. Assignment targets and variable arguments must be assignable. This is checked by examining the context of the value.

* addressing commands *

Before an operand may be utilized by the machine, it must be addressed. Body analysis makes use of an <u>address state</u>. The address states are:

direct,
indirect,
addressed, or
expression.

The <u>direct</u> state indicates an operand that is directly addressable. Its mode and displacement are known. Unqualified variables and constant parameters are directly addressable.

The <u>indirect</u> state indicates an operand whose address is directly addressable, for example, a variable parameter.

The <u>addressed</u> state indicates an operand whose address is on the machine's stack (such as a subscripted variable), while the <u>expression</u> state indicates an operand whose value is on the machine's stack.

To utilize an operand, the machine requires its state be either addressed or expression. Short operands may be placed directly in the stack, while long operands may only have their addresses placed in the stack. The short operands are either of byte length (characters within strings), word length (enumeration types), real length (reals), or set length (sets). An address is itself a short (word length) operand. Long operands are of structured type (arrays or records).

direct:
 "generate command to load value:
 push value (length code, mode, displacement)"
indirect:
 "first generate command to load value address:
 push value (word length, mode, displacement)"
 "then generate command to indirectly load value:
 push indirect (length code)"
 addressed:
 "generate command to indirectly load value:
 push indirect (length code)"
 expression:
 "value is already loaded"

Long operands, assignment targets, and variable arguments have their address, not their value, pushed on the machine stack at runtime. Again, the commands generated by body analysis depend on the address state of the operand:

case to.state of

direct:
 "generate command to load address:
 push address (mode, displacement)"
indirect:
 "generate command to load address value:
 push value (word length, mode, displacement)"
addressed:
 "the address is already loaded"
expression:
 error "expressions are not addressable"
end

These operations of value loading or address loading are performed for most operators. Variable references are a good example. Consider the variable reference

i + 1].f

and its resultant loading commands. First the address of 'v' is loaded. Then the value of the subscript expression is loaded. Then the $\frac{index}{index}$ command performs the indexing leaving the address of 'w[i+1]' on the stack. Assume this is a record. Then next a field instruction is issued, taking as its argument the displacement of

'f' within the record. This adds the displacement to the address already on the stack, leaving as a result the address of the field. If this is all that is required then no further commands are issued, else the value is loaded by a <u>push indirect</u> command.

Should 'v(i + 1]' be a system component and 'f' an entry routine, then the commands are different. After the indexing command is generated, a $\frac{field}{f}$ command is generated with its argument the component offset. Then the routine reference is generated. A routine reference command is of the form

call (mode, label, paramter length).

* error recovery *

As in previous passes, the error recovery scheme, due to Naur [5], consists of marking an operand undefined. This provides a simple uniform scheme of error recovery over the three semantic analysis passes. The error routines themselves change the operand description to undefined. Two error routines exist. The first routine is for unary operators, the second for binary operators. Each routine checks the operand descriptions on the stack. If they are undefined, no error message is given. If they are defined, then an error message is given and their description is changed to undefined. This eliminates redundant error messages in this pass.

9. Code Selection

* function *

The compiler's last two passes, both designed and written by Per Brinch Hansen, perform code assembly using a classic two-pass design. The first assembly pass is named code selection. Its function is to define the addresses of program labels, determine the stack requirements of routines and components, construct the constants table, and translate the input code to final code. Code selection will leave four tables behind in the heap for use by the next pass, code assembly. These tables contain the addresses of routine labels, the addresses of jump labels, the stack requirements of components and routines, and the large constants. No arbitrary limit is placed on the size of the program that may be assembled.

* table management *

Code selection constructs four tables in the heap, a routine label table, a jump table, a stack table, and a constants table. Common management routines are used for each of these. Tables are broken up into pieces of 100 entries each:

Body analysis leaves a short record behind in the heap, called the interpass record. This record contains the number of routine labels, the number of jump labels, and the length of the constants area. These entries were computed by earlier passes. Declaration analysis determined the number of routine labels, syntax analysis determined the number of jump labels, and name analysis determined the length of the constants area. Code selection uses this information to allocate the tables as part of pass initialization; dynamic table extension is not required.

Three routines perform table management. The <u>allocate</u> routine takes the number of table entries required and returns a pointer to the constructed table. This routine is called during pass initialization, once for each of the four tables. The <u>enter</u> routine takes

6

a table pointer, an entry index, and an entry and enters it in a table. The entry routine takes a table pointer and an entry index and returns the entry.

* address definition *

labels appear, one to a routine, at the start of each routine body. These labels were Jump labels appear within a routine body. These labels were generated by syntax anal-Program labels are divided into two groups, routine labels and jump labels. Routine generated by declaration analysis as part of the analysis of routine declarations. ysis when it converted statements to postfix notation.

When encountered, the current program address is entered in the jump label table using the minimum and maximum case label values, and (maximum - minimum + 1) labels. These the difference between the jump label address and the jump instruction address as the instructions exist, the jump, the false jump, and the case jump. The jump and false the label number as an index. Code assembly, the next pass, will use this table to jump commands are followed by a label number. The case jump command is followed by jump commands are output by code selection as they came in with the addition of one more argument. Since all jumps in the machine use relative addressing, the current program address is appended to all jump instructions. Then the next pass will take Jump labels appear in the input code as a <u>label</u> command followed by a label number. replace the label by a relative address in jump instructions. Three types of jump argument of the jump instruction.

tered in the routine label table. Code assembly, the next pass, will use this address mand begins all routine bodies. When encountered, the current program address is en-Routine labels appear in the input code as arguments to the <u>enter</u> command. This comto replace the label in call instructions. The current program address is again included as an argument to the call instruction.

* stack requirements *

ponents. Since routine calls may be dynamically nested, these stack requirements must be computed for the worst case call sequence. This is possible to perform at compile time because Concurrent Pascal forbids recursion. Recursion is allowed in sequential Pascal, and here the programmer may reserve additional stack space for processes that The compiler computes the maximum run-time stack requirements of routines and comcall separately compiled sequential programs.

own variables and temporaries. Subsequent routines may call previous routines. Whenthe sum of the previous stack requirements plus the parameter length. (The parameter at runtime is simulated by code selection. At the end of the routine, the high water requirements. The current stack extent is kept in one global variable, and its high ever a call is encountered, the called routine's stack requirements are added to the current stack extent. If this exceeds the high water mark, then the high water mark any other routine in the program. So its stack requirements are only those for its is updated. Immediately after the call, the current stack extent is decremented by each argument on the stack before the call.) In this way the movement of the stack routines are referenced. This makes it simple to compute a routine's maximum stack length is added piecemeal to the current stack extent as code is generated to push water mark in another global variable. The first routine in a program cannot call The absence of recursion and forward references means that only previously defined mark becomes the routine's stack requirement.

struction at the beginning of the routine. The index of the stack requirement in the Routine and component stack requirements are placed in the stack table by code selection. Code assembly will remove them from the table and place them in the enter intable is the routine label.

* the constants table *

Concurrent Pascal allows enumeration constants, real constants, and string constants. The empty set is a special case; it is the only set constant. Enumeration constants references them. All other constants are long constants. Long constants are housed in the constants table and referenced by their displacement. The constants table is constructed piecemeal by code selection as large constants appear in the input code. Code assembly outputs the constants table following the code at the end of the pass. are short constants. They are included in the code as part of the instruction that

* command translation *

tic analysis from details of the machine simulation. It permits peephole optimization of the virtual machine faster. This function is performed here to isolate the seman-Code selection performs simple encoding of types into opcodes to make the simulation of the instruction set without alteration of semantic analysis (this is not done in the present compiler). Code selection accepts less than fifty different commands from body analysis. By merging arguments with operators, this set of commands is more than doubled. For example

the "push value (word length, local routine mode, displacement)" command becomes the "push local (displacement)" instruction. No similar instruction exists for reals. A "push value (real length, local routine mode, displacement)" command becomes two instructions. A "local address (displacement)" instruction followed by a push real instruction. If all possible permutations of commands and their arguments were made separate instructions, the instruction set would be much larger.

Source line numbers may or may not appear as instructions in the final code. A compiler option determines if line number instructions are to be generated for every source line (and at every jump label) or only at the beginning of routines. This permits a runtime error indication of the particular source line that failed.

Code Assembly

* function *

Code assembly is the last compiler pass. It completes the transformation of the program to final machine code. Routine labels and jump labels are replaced by program addresses, stack lengths are inserted in routine entry and process initialization instructions, error messages are listed, and the constants table is output at the end of the program.

* table manipulation *

The four tables constructed by code selection are used in this pass. Label addresses are retrieved from either the routine label table or the jump label table and used to resolve call or jump instructions. Stack lengths are retrieved from the stack table and inserted in routine entry and process initialization instructions. At the conclusion of the pass, the constants table contents are appended to the code.

* error messages *

This pass prints error messages, if any, on the program listing. Earlier passes, whenever they encounter an error, output an error operator with its arguments the pass number and error message number. This insures that error messages from different passes will be listed in order of line number. Code assembly then processes error operators and prints the associated error messages. Error messages are in plain text. They consist of the source line number and a short explanatory message.

11. Interpass Topics

* overview *

Several interesting topics have been left out of the compiler description by passes. These topics spread over several compiler passes and are best described in a separate chapter. Constants handling, the <u>case</u> statement, and the <u>with</u> statement are included. These topics have been mentioned in previous chapters, but not completely or coherently. Their treatment here shows how a number of complicated constructs may be handled in

* constants handling *

Anonymous constants are parsed and their values inserted in the intermediate code by lexical analysis. Anonymous constants fall into five categories: integers, reals, characters, strings, and sets. Integer and character constants are short constants. They will be incorporated in the code as arguments. Real, string, and set constants are long constants. They will appear in a separate constants table. Only one set constant exists, the empty set. The empty set is the first entry in the constants table.

Named constants are given values or constants table displacements in name analysis, the third pass. Name analysis replaces short named constants by their values and long named constants by their displacements. So constant declarations are the sole responsibility of name analysis. All other declarations are handled by declaration analysis.

Constant references are included in the commands by body analysis as part of its operand addressing responsibility. A short constant is referenced by a "push const. (value)" instruction, and a long constant is referenced by a "const addr (displacement)" instruction.

* the case statement *

Case labels are constants; they are handled by name analysis. That pass collects all the case label values, assures they lie in the range [0, 127], and insures there are no ambiguous labels. A 128-element array is used for these operations. At the conclusion of the case statement, a transfer vector is placed in the output code. This transfer vector has (maximum - minimum + 1) entries, where [minimum, maximum] is the range of case label values. The transfer vector is indexed by case label values; its

entries are the jump labels for the individual cases. For example, the case statement

case x of 3: S1; 5: S2 end

would appear in the name analysis output as the case statement code followed by the transfer vector (11, 1n, 12). Label '11' is the jump label of statement 'S1'. Label '1n' is the jump label of the end of the case statement. This is because no case exists for 'x = 4', so the case statement will be skipped. Label '12' is the jump label of statement 'S2'.

Body analysis performs case label type checking to insure that the case selector expression and case labels are of compatible type. Since name analysis collects case labels at the end of the statement, it places special type checking operators in the output. These operators take as their argument the name index of the case label type. Body analysis uses these operators to compare the case label types with the type of the selector expression.

* the with statement *

Concurrent Pascal's with statement may name a system component or a record variable. This introduces the entry names or field names into the scope at that point. From the point of view of name analysis, no real difference exists between these two cases. An example for a record variable might be:

record variable:
record
field: integer
end;
begin
with record variable do

The semantics of the with statement are simple. The address of the with variable is evaluated and treated as a temporary pointer until the end of the statement. This temporary is then used to qualify the entry or field names in the body of the with statement. This can be stated in high level terms. Let the expression

p $\frac{ref}{red}$ v mean "assign the address of variable 'v' to pointer 'p'". Then the with statement example above is treated as

with temporary ref record variable do temporary@.field:= 0.

Name analysis translates the original with statement format to this new format. It explicitly introduces a declaration of the with temporary, and it qualifies entry or field names with the newly created temporary.

Declaration analysis processes the declaration of the with temporary. This is an example of a declaration inside the body. Declaration analysis assigns a displacement to the with temporary. This displacement is the stack displacement where the with variable address is evaluated. At the end of the with statement, the temporary is popped from the stack.

Body analysis generates the commands to evaluate the address of the with variable. Inside the body of the with statement, it generates commands to push the with temporary on the stack wherever a qualified name appears.

* remarks *

Altogether these are good examples of how semantic analysis can be split over several different passes. Each pass performs a well-defined subset of the semantic analysis process. All this is done with no pass having a complete symbol table. Context awareness is strictly limited to the immediate program neighborhood. This requires a systematic design of the entire compiler, with a clean development of each pass and its interrelation to other passes.

NOAM RECORDER YREHOLD IAROMEN. AMDEN, METAWEDONE

12. The Virtual Machine

* introduction *

The Concurrent Pascal compiler generates code for an ideal machine. The transportable compilers developed by Wirth's group at the Technical University (ETH) in Zurich compile code for an ideal machine. Concurrent Pascal's ideal machine was designed by Per Brinch Hansen. The following discussion is adapted from his description of the machine. This ideal machine is simulated by the real machine, in our case a Digital Equipment Corporation PDP-11/45. Certain peculiarities of the real machine (e.g. program relative addressing) appear in the final code. These peculiarities are introduced during the code assembly phase of compilation. For this reason, the machine is best described at the point just before code assembly when the intermediate language is still adaptable to general machine architectures. This then is a description of the machine as viewed by semantic analysis. The machine instruction set is the command set generated by the last semantic pass, body analysis. The two-pass code assembler may be viewed as a postprocessor that adapts this virtual machine code to particular architectures.

The virtual machine is an ideal stack machine. No assumptions are made about particular registers in any real machine. The virtual instruction set may be assembled into real code for any machine on an instruction by instruction (context free) basis.

* data types *

The virtual machine recognizes five types of data:

- byte used to represent a single character within a string;
- word used to represent enumeration types, queues, and processes; must be one or more bytes in length;
- 3) real used to represent a real; must be one or more words in length;
- 4) set used to represent a set; must be one or more words in length;
- 5) structure used to represent a structured type, class, or monitor.

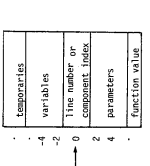
The first four data types are fixed length, while the structure type is variable length. Byte data represents characters within strings. The representation is ASCII. Word

ALEXANDER MACK MEMORIAL LIBRARY BRIDGEWATER, VIRGINIA

data represents enumeration types. Programmer defined enumeration types are represented by consecutive integers 0, 1, 2, ... Integer and real representations are determined by the particular machine. Sets are represented as bit strings. The virtual machine uses fixed length sets. Program components are represented by indices 1, 2, 3 ... defined during system initialization. The index zero represents an uninitialized component. Queues contains index zero.

* data addresses *

The data store contains a constant segment, a stack, and a heap. Addresses contain a mode and a displacement. Modes and displacements were described in the discussion of declaration analysis. The apparent intricacy of displacement assignment actually results from a very simple data segment design. The data segment of a component or a routine has the same structure. This structure is diagrammed below:



stack growth

Figure: A data segment.

The base address of a data segment divides the variables from the parameters. Component data segments have their address shifted by the variable length, or <u>component</u> offset, in order to point to the base location. The base location contains either the line number at the point of call for routines, or it contains the component index for system components. The parameter portion may contain more than just the explicit parameters. This allows the routine entry to address global component variables. A call of a sequential program places a list of interface routine addresses on the stack before the explicit parameters. After the explicit parameters of the sequential code store is placed on the stack.

* program addresses *

22

Program addresses are represented by integer labels. A label is either a jump label or a routine label. Jump labels are labels of points within the body of a routine. Routine labels are the labels attached to the beginning of a routine body. All references to jump labels are within a routine. All references to routine labels are between routines.

* the virtual commands *

A virtual command consists of one or more integers. The first integer is the operator. Subsequent integers, if any, are the arguments. For example, the <u>field</u> command takes a displacement as its argument. The top stack location contains an address and the field command increments the address by the displacement. The instruction set is remarkable in that it is unremarkable. It implements Concurrent Pascal with a simple set of commands for manipulation of a stack machine.

13. Implementation

* history *

The Concurrent Pascal compiler was inspired by the Gier Algol compiler [5] of thirteen years ago. That effort showed that compilation can be made simple and efficient by using a large number of small passes. The Gier compiler used nine passes. Lexical analysis used two passes, syntax analysis used one pass, semantic analysis used three passes, and code assembly used three passes.

Additional inspiration for this compiler was obtained from the ten-years' old Cobol compiler for the Siemens 3003 [4]. This was a ten-pass compiler. Lexical analysis used one pass, syntax analysis used one pass, semantic analysis used four passes, and code assembly used four passes.

Both the Gier and Siemens compilers were written in assembly language and generated code for the real machine. This accounts for differences in code assembly between these compilers and the Concurrent Pascal compiler. The small size of the Gier computer required that the compiler separate identifier matching from the balance of lexical analysis to obtain two passes. For syntax analysis, both previous compilers used the traditional transition matrix technique (instead of recursive descent).

* testing *

The Concurrent Pascal compiler transmits intermediate code between its passes. As in the Gier and Siemens compilers, the sole diagnostic information is a listing of the intermediate and final code. If the compiler crashes or loops endlessly, the operating system ensures that all intermediate code up to the point of failure is listed. This listing is controlled by an option switch within the compiler.

The compiler was developed using a set of systematically developed test cases for each pass. These test cases are Concurrent Pascal programs that make each pass generate every possible operator and execute every statement at least once. At least two test programs are written for each pass. One program is entirely correct for the pass; the other program generates every possible error in the pass. Pass 1 is tested first. This pass, lexical analysis, requires a special test mechanism. Since lexical analysis lists the source program, the listing of the first intermediate code must be interleaved with the source listing. Lexical analysis buffers test output between source lines. This alternates source lines with their intermediate code.

Once the first pass is complete, the second pass is tested, and so on. As each pass is finished, the next pass is added. This allows all test programs to be in source text form, and it tests all interpass assumptions. At each phase of the testing all test programs are used, not just the test programs for the new pass. Generally when a new pass is first added, all test programs will fail. Several of these failures will point out different bugs, and these may be discovered and corrected simultaneously. As testing progresses, more and more test programs will be compiled without failure, until finally all test programs compile successfully.

The output of the test cases is the intermediate code. This is a sequence of integers. Each integer is either an operator or an argument in the intermediate language. Operators appearing on the test listing are preceded by the letter 'C', arguments are not. The test output mechanism always remains in the compiler as an option. Once released, users may use the test option if they encounter a compiler failure. The listing can then be mailed to the compiler writer for examination and correction. Compiler changes may also be tested with this mechanism.

Compiler failures during testing are normally detected by runtime checks in the virtual machine. Three types of checking are performed. Variant checking insures that variant fields are only referenced when the tag field contains an appropriate value. This check is vital during testing of name analysis where a large linked structure of variant records is created. In a sample of 64 compiler failures during testing, 18 failures, or 28%, were variant errors. Pointer checking insures that nil pointer values are not used as references. Again this is valuable in any pass with a linked structure. In the sample of 64 failures, 13 failures, or 20%, were pointer errors. Range checking insures that subscripts and case statement selectors are within range. In the sample of 64 failures, or 50%, were range errors.

The sample of compiler failures was taken after name analysis had nearly been completely tested. Name analysis resulted in the most variant and pointer errors. Probably over the entire compiler, the proportions of variant, pointer, and range errors were fairly close. The value of these checks is enormous. In the total sample of 64 failures, only <u>one</u> failure, or less than 2%, was an endless loop!

Systematic testing of the compiler occupied three months, from October through December of 1974. Actual PDP-11 machine time during testing was a twenty-minute session, twice daily. The compiler had been designed and written during the summer, June through September: It was written backwards, starting with the last pass.

* performance - space *

split between declaration and body analysis. This made the two semantic analysis passes nearly equal in size, both far larger than the other passes. Declaration analysis conpiler that generated a combination of real and virtual code for the DEC PDP-11/45. In structed the symbol table for the entire program, and it remained in the heap between the two passes. A space requirement histogram for the six passes is shown next. The space measured is the sum of the program and data space for the pass. The data space for the sequential Pascal language as defined by Wirth [7]. This was a six-pass comthis compiler semantic analysis used two passes instead of three. Name analysis was Before writing the Concurrent Pascal compiler, a small group first wrote a compiler is sufficient for self-compilation.

Total space requirement for six-pass compiler.

Pass Space requirement; * = 500 16-bit words.

1 (14k) ****************

(13k) *********

(22k) *******************

(53K) ****************

(12k) **********

6 (12k) ************

constructed in one additional month (January 1975). The total space required for selfdesign for a seven-pass Concurrent Pascal compiler. The key element in the new design is the name analysis pass, an idea that goes back to the Gier Algol compiler [5]. The sufficient for compilation of the Solo System, Brinch Hansen's operating system written in Concurrent Pascal. A sequential version of the Concurrent Pascal compiler was are shown next. The improvement in space utilization is striking. The data space is space requirement histograms for the seven passes of the Concurrent Pascal compiler Lessons learned from the six-pass compiler lead to the development of a totally new compilation of the sequential Pascal compiler is 256 words larger than the maximum space shown for Concurrent Pascal.

Total space requirement for Concurrent Pascal compiler.

61

Space requirement; * = 500 16-bit words. Pass

(12k) ************

(9k) ***********

(16.5k)*************

(I3k) ********

(6.5k) ********

(5.5k) ******** 9

(6k) ********

Program space requirement for Concurrent Pascal compiler.

(About 1000 words of program are common I/O routines in each pass.) Space requirement; * = 500 16-bit words Pass

(5.5k) ********

(6.5k) **********

(9 k) **************

(7 K) *********

(5 k) ********

(4 k) ******

(4.5k) *******

selector range checks. With this in mind, all passes were compiled without line numbers. the pass compilations. Line numbers may optionally appear in the code, as may variant, pointer, and range checks. A line number always appears for each routine even if the line number option is turned off. A range check is built into the indexing and case The program space requirements reflect the choice of compile-time options chosen for jump instructions. Turning off the check option will not remove subscript and case

compiler options is shown next. The program space for each pass is shown for the three cases (1) with line numbers and with checks, (2) without line numbers but with checks, and (3) without line numbers and without checks. On the average, case (2) is 75% the All passes except Pass 1 were compiled with checks. The importance in the choice of size of case (1), and case (3) is 70% the size of case (1).

Pass data for compilation of the Solo System may be estimated as follows:

ဗ

Data space requirement for Concurrent Pascal compiler.

Pass Space requirement; * = 500 16-bit words.

1 (7 k) *********

Program space requirements for Concurrent Pascal compiler.

Third line without line numbers and without checks. Second line without line numbers but with checks. First line with line numbers and with checks.

Pass Space requirement; * = 500 16-bit words.

(7000) *********	(5300) ********	(2000) *******	(8500) **********	********** (0099)
(7000)	(2300)	(2000)	(8500)	(0099)
	-			2

********* (0089)

(II300) ************	(8800) ***********	(7800) **********	(8800) ***********	(9800) **********	***************************************
(11300)	(8800)	(7800)	(8800)	(0089)	10007
	က			4	

(800) *********	********* (0009)	****************************	(2000) ********	(4800) *******
(8800)	(0009)	(0089)	(2000)	(4800)
4			2	

******	*****	*****
(2800)	(4000)	(4000)
	9	

*******	******	*****
(9200)	(4600)	(4300)
	7	

100 370 100 100 514

1284

230

5257

25 102 127

5614

3	* 123 Variables		. IO With temporaries LIZ	ta +0+a]	tal		Pass 5 data (16-bit words)	Standard morands - 0 words * 5 ontwine		11	<u>[a]</u>	Stack entries - 12 words * 5 entries	Dynamic data total	Fixed + dynamic total 250		(about + i + 31) + + + 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-DIC WORds)		Fixed data total	Local data 15	Labels - 92 labels	Blocks - 123 blocks 202	Large constants - few 101	Stack table - 123 blocks 202	Dynamic data total 621 Fixed + dynamic total 650		Total compiler data space (16-bit words)	Common			ı ex	4	N	Pass 6, 7	Total 20,000	ALEXANDER MACK MEMORIAL LIBRARY	BRIDGEWATER, VIRGINIA
Pass 2 data (16-hit words)	לבחים בי תחנת (דת.חור שתוחם)	Constant keys sets - 8 words * 66 sets	Fixed data total 538	Recursion - 22 words avg. * 30 levels	Fixed + dynamic total 1198	Pass 3 data (16-bit words)	Operand stack - 3 words * 151 entries	Case label array - 1 word * 128 entries	Update stack - 4 words * 100 entries	Display - 4 words * 15 entries	Spelling table - 3 words * 701 entries 2103	Fixed data total		.yks	tries	Varibles - 4 words * 123 entries	Initial statements - 4 words * 34 entries	& simple routines	Entry routines - 7 words * 89 entries	sa	Standard entries - 4 words * 39 entries	raries - 4 words * 16 entries			Fixed + dynamic total 6241	Pass 4 data (16-bit words)	Noun table - 1 word * 701 entries	Operand stack - 1 word * 101 entries	Display - 3 words * 16 entries 48	Miscellaneous	Fixed data total	Symbol table 7 words	* 65 types 455	•	1190	XSAM RECENT OF THE PROPERTY OF	A STATE OF THE PROPERTY OF THE

Total compiler program space (16-bit words)

1000	4000	2600	7800	2800	4000	3000	3000	34,800
Common	Pass 1	Pass 2	Pass 3	Pass 4	Pass 5	Pass 6	Pass 7	Total

Excluding a common prefix of 70 lines, and excluding common I/O routines of 150 lines, the length in lines of each pass's source text is:

Concurrent Pascal compiler source text length (lines).

220	292	1079	1515	1182	943	863	912	7482

* performance - time *

The speed of the original six-pass compiler running under Brinch Hansen's Basic System program is 25 characters. Pass 5 of the six-pass compiler served as the test program. is shown next. To estimate the internal speed of the compiler, a dummy six-pass compiler was measured that performed only the I/O operations of the real compiler. All times were measured with a stop watch. The average source line length for the test

Six-pass compiler speed

11 sec	2035 char/sec	678 char/sec	1221 char/sec
Null program time	Pass 1 internal speed	Compiler internal speed	Pass 1 overall speed

Compiler overall speed

29

480 char/sec

Brinch Hansen's Solo System. The average source line length for the test program is A similar experiment was performed for the Concurrent Pascal compiler running under 20 characters. The Solo System itself served as the test program.

Concurrent Pascal compiler speed

7 sec	2318 char/sec	843 char/sec	605 char/sec	236 char/sec
Null program time	Pass 1 internal speed	Compiler internal speed	Pass 1 overall speed	Compiler overall speed

This combines with a 27% reduction in space required for the Concurrent Pascal compiler. One factor is the greater amount of I/O in the seven-pass compiler due to the additional pass and to distribution of the symbol table in the intermediate code. The size of the output The Concurrent Pascal compiler is 24% faster internally than the six-pass compiler. The poor showing for overall speed in the new design reflects two factors. code for each pass of the two compilers for their respective test cases is:

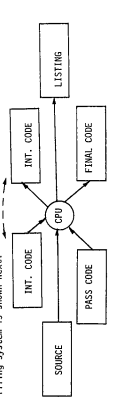
Concurrent	10,368	10,880	10,880	15,744	9,344	5,504	5,248	67,968
six-pass	8,205	8,240	6,728	7,474	090*9	6,075	0	42,782
Pass	1	2	ო	4	5	9	7	Total

difference is the relative I/O efficiency of the Basic System (written in assembly language) and the Solo System (written in Concurrent Pascal). This comparison has not been greatly expanded in the new compiler. Another factor influencing the overall speed The sizes of the test cases are nearly the same while the intermediate code size is undertaken.

* file system *

tial I/O. In the performance evaluation, approximately three-quarters of total elapsed The Concurrent Pascal compiler relies heavily on an efficient implementation of sequencompile time is I/O time. A rough estimate would divide I/O time equally between CPU time for I/O administration and physical wait time for the disk.

The compiler uses six separate files, each of which is sequential. A diagram of the filing system is shown next:



Compiler file system

quential I/O. The null program time is largely pass loading time. The speed of Pass 1is largely the speed at which the source file can be read. The speed of later passes The performance of a many-pass compiler is greatly affected by the performance of seis largely the speed the intermediate code files can be accessed.

* further work *

would double its speed. This system uses the slowest main memory and slowest disk manu-The performance of this system can be greatly improved with little effort. Generating nearly half. Placing the 1-K word virtual machine interpreter into read-only memory factured for the PDP-11/45. Peephole code optimization could easily be added to the code in byte-length units instead of word-length units would shrink the code size by small code assembly passes.

on routines just as routines impose a hierarchy on statements. Unlike routines, classes ably be smaller and simpler if they were written with classes. The class concept simpunderstand; a single program of 100 routines is even worse. Classes impose a hierarchy The removal of classes from sequential Pascal was a mistake. The compilers would problifies the handling of data structures by hiding their implementation details. This routines into manageable groups. A single routine of 100 statements is difficult to may be nested and the program built up in "layers". Concurrent Pascal's scope rules permits the use of classes as abstract types. Another use of classes is to collect

turn this multilevel hierarchy into only two levels at runtime.

8

machines are so closely matched that they are very efficient. Using these same machines with high-level languages can result in a mismatch and loss of efficiency. Optimizing this project shows that a very simple machine is ideal for Concurrent Pascal. Optimicompilers may correct this at some expense. I believe a better way to optimize is to press the intended semantics. These semantics should be simple to understand and imzation improves the match between language and machine. Assembly languages and real restore the match between language and machine. The language syntax must simply explement. And they should readily map onto the instruction set of an ideal machine.

14. References

- [1] Brinch Hansen, P. Papers on the Solo Operating System, Software--Practice and Experience, Vol.6, (April-June 1976), 139-205.
- [23] Brinch Hansen, P. The programming language Concurrent Pascal. IEEE Transactions on Software Engineering 1, 2 (June 1975), 199-207.
- [3] Brinch Hansen, P. and House, R. The Cobol compiler for the Siemens 3003. BIT 6, 1 (1966), 1-23.
- [4] Knuth, D. Structured programming with \underline{go} to statements. Computing Surveys 6, 4 (Dec. 1974), 261-301.
- [5] Naur, P. The design of the Gier Algol compiler. BIT 3, 2-3 (1963), 124-140 and 145-166.
- [6] Wirth, N. The design of a Pascal compiler. Software 1 (1971), 309-333.
- [7] Wirth, N. Systematic Programming. Prentice-Hall, Englewood Cliffs, N.J., 1973.

APPENDIX

Concurrent Pascal - Syntax Graphs

Definitions

active type: type containing class types, monitor types, process types, or queue types.

active variable: a variable of active type.

argument: an expression passed in an argument list.

arithmetic type: an integer or real range.

component parameter: a parameter to a system component type.

component variable: a variable declared at the beginning of a system component type.

constant parameter: a parameter defined without the var keyword.

entry routine: a procedure entry, function entry, or initial statement.

index type: a symbolic scalar (including boolean), integer, or character type.

large type: array or record type.

parameter: an identifier declared in a parameter list.

passive type: a type not containing class types, monitor types, process types, or queue types.

passive variable: a variable of passive type.

queue variable: a variable of a type containing a queue type.

routine: a procedure, function, program, or initial statement.

scalar type: a real or index type.

small type: a scalar type or set type.

72

string type: an array of characters.

system component: a variable of type class, monitor, or process.

type compatibility: two types are compatible if

- 1) they are defined by the same type definition; or
- 2) both are subranges of a single type; or
- 3) they are string types of the same length; or
- 4) they are set types whose members are of the same index type; or
- 5) they are set types, one (or both) of which is the null set type.

universal type: a parameter type defined with the univ keyword.

variable parameter: a parameter defined with the var keyword.

Syntax and Rules

The rules are preceded by a parenthesized number that refers to the compiler pass responsible for rule enforcement. The numbers and their associated passes are:

- lexical analysis
- syntax analysis
- name analysis . ن
- declaration analysis 4.
 - body analysis 5.

code selection

code assembly

Pass 1 = input syntax description

23

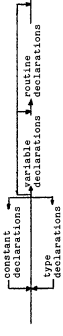
1. program

→ block →

block 2,

declarations -- body ---

declarations 'n.



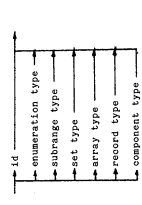
constant declarations - const + id - = - constant - ; -

5. type declarations

-- type r id -- - type -- ; --

(3) The type definition may not reference its own type identifier.

type 9



(3) The id must be a type identifier.

7

7. enumeration type

+ (+ id list +) +

(4) No more than 128 values may be enumerated.

(4) It may not be defined within a record type.

subrange type

8

- constant - . - constant --

(3) The lower bound must not exceed the upper bound.

(3) The constants must be of compatible index types.

set type 6

- set of - type -

(4) The member type must be an index type.

(4) The bounds of integer member types must lie in the range 0..127.

10. array type

- array - (. t type -) - of - type -

(4) The subscript types must be index types.

(4) String length mod word length must be zero.

11. record type

- record 11st -: - type rend --

component type 12.

72

class
monitor - parm list - ; - + - integer L block -process

within a record or routine). The entire program within another system component type (but not (4) A system component type may only be nested is an implied process type. (4) The "offset" of system component types must accumulated and associated with the type. (4) Stack lengths may only be specified for processes.

variable declarations 13.

war feentry feid list e: we type =; Te

(4) Entry variables must be passive component variables of class types. (4) Active variables must be component variables.

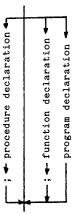
(4) Queue variables must be monitor component variables. (4) Process components must be component variables of the initial process.

14. id list



15. routine declarations

: S



(4) Routine declarations cannot be nested.

16. procedure declaration

--- procedure bentry bid -parm list -; -block --

17. function declaration

-- function -entry -id --parm list -: - eid --; --block ---

- (3) The last identifier must be a type identifier.
- (4) Function types must be index types.

18. program declaration

-- program -id -parm list -: | -entry -id list -;

- (3) The interface must name only entry routines within the same component type as the given program. These may be forward references.
- () The last parameter is assumed to be a passive code variable.

19. parm list

- (3) The last identifier must be a type identifier.
- (4) Universal types must be passive.
- (4) Component parameters must be of small type or they class components may be parameters of other class must be monitor components, with the exception components.
- (4) Component parameters must be constant parameters.
- (4) Function parameters must be constant parameters.
- (4) Program parameters must be of passive type.
- (4) Entry routine parameters may not contain queues.

20. body

-- begin -- stat list -- end

21. stat list •stat -

1

◆procedure call → -compound stat-▶repeat stat -while stat-◆case stat -→with stat -◆cycle stat →init stat -►assignment ►if stat -→for stat stat

23. assignment

→ variable →:= - expr

- (5) The variable must be passive.
- (5) The variable may not be a constant parameter.
- (5) The types of the variable and the expression must be compatible.
- (5) The variable may not be an entry variable outside the present component.

procedure call

→ variable →. Isid→arg list

- (3) A routine may not reference itself.
- (3) A component type may not reference its own entry routines.
- (5) Process entry procedures may not be referenced.

T-expr arg list 25.

- (3) The arguments must correspond in number to the parameters.
- (5) The arguments must correspond in type to the parameters, with the following exceptions:
- universal type may be of any passive type (5) Arguments corresponding to parameters of of the same size as the parameter.
- (5) String arguments corresponding to constant non-universal string parameters may be any length.
- (5) Arguments corresponding to variable parameters must themselves be variables.
- compound stat 26.

begin - stat list - end --

27. if stat

if + expr + then + stat Felse + stat

(5) The expression must be boolean.

26. case stat

--- case - expr - of -constant -: - stat - end ---

- (3) The case label constants must be unique.
- (3) Integer case labels must possess values in the range 0.:127.
- constants must be of compatible index type. (5) The selector expression and the case label

29. while stat

-- while -expr -do -stat --

(5) The expression must be boolean.

30. repeat stat

-- repeat -stat list - until - expr --

(5) The expression must be boolean.

for stat 31.

•expr + do +stat →

- (3) The control variable may not be a record field or a function name.
- (5) The rules governing assignment apply.
- (5) The control variable must be of index type.

32. cycle stat

-- cycle -- stat list -- end --

33. With stat

with wariable rdo estat --

- equivalent to the use of nested with statements. (2) The use of more than one with variable is
- (3) With variables must be of class, monitor, or record type.

29

34. init stat



- (5) System components may only be initialized within the component in which they are declared as variables (but not where they are declared parameters).
- (3) The variable must be a system component variable.

--- sexpr --- sexpr op --- sexpr -35. expr

- (5) = and <> require compatible passive operands.
- (5) <= and >= require compatible small or string operands.
- (5) < and > require compatible scalar or string operands.
- (5) \underline{in} requires an index left operand and a set right operand whose member type is compatible with the left operand.

sexpr 36.

unary opteterm esexpr op term

(5) Unary operators (+, -) require arithmetic

(5) Binary + requires compatible arithmetic operands.

- (5) Binary requires compatible arithmetic or set operands.
- (5) or requires compatible boolean or set operands.

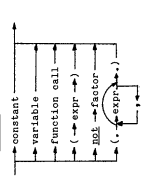
37. term

∞

factor term op factor

- (5) * requires compatible arithmetic operands.
- (5) / requires real operands.
- (5) div and mod require integer operands.
- (5) and (&) requires compatible boolean or set operands.

38. factor



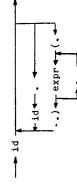
- (5) not requires a boolean operand.
- (5) Set member expressions must be of compatible index type.

39. function call

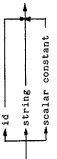
-variable -. 1-id - arg list

- (3) The identifier must be a function identifier.
- (3) A routine may not reference itself.
- (5) Process entry functions may not be referenced.

40. variable

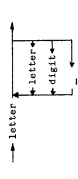


- (3) Only class, monitor, or record variables may be qualified.
- (3) The field or entry name must exist.
- (3) Only array variables may be subscripted.
- (5) The subscript expressions must be compatible with the subscript types.
- 1. constant

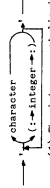


(3) The identifier must be a constant identifier.

42. <u>id</u>



43. string



- (1) The integer must lie in the range 0..127.
- (1) The string length mod word length must be zero.
- 44. scalar constant

real constant index constant

45. real constant

8



(1) The real constant must be representable on the machine.

46. digit sequence

47. index constant



48. integer

-digit sequence -

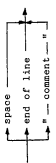
(1) The integer value must be representable on the machine.

49. char constant



(1) The integer value must lie in the range 0..127.

50. separator



(1) An arbitrary number of separators may be inserted between any two symbols except within word delimiters, identifiers, constants, and the composite operators:

<> (: :) => =< =: ::</pre>

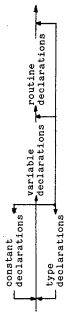
program

-- block -- period -- eom --

2. block

--- declarations --- body ----

3. declarations



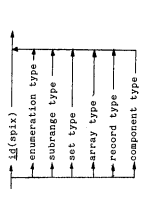
constant declarations

- const rid(spix) - eq - constant - semicolon -

type declarations <u>ب</u>

- type + id(spix)-eq-etype = semicolon T

type •



enumeration type 7. - open -id list - close -

BEDGEREINE ARBEITE MEMORIAL LIBRARY NORM RECENERED

subrange type د

- constant - up to - constant -

set type 6 set of - type

10. array type

- array - subjectype - bus - of - type --

11. record type

record rid list - colon - type rend -semicolon 4

component type 15.

olass monitor -parm list - semicolon -plus - integer -block --

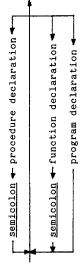
13. <u>variable</u> declarations

- var fentry bid list - colon - type - semicolon -

14. id list

сошша (xids)

routine declarations 15.



16. procedure declaration

ALEXANDER MACK →procedure ←entry→id(spix)→parm list→semicolon→block→

BRIDGEWATER, VIRGINIA MEMORIAL LIBRARY

8

17. function declaration

-function centry bid (spix) - parm list - colon - id (spix) -

18. program declaration

-- program +id(spix) - parm list - semicolon -entry - id list - semicolon

19. parm list

→ open var bid list → colon ← univ → id(spix) → close --semicolon

20. body

-- begin -- stat list -- end ---

21. stat list

- semicolon--stat-

22. stat

◆procedure call ~ ◆compound stat. ◆repeat stat -■assignment --■while stat = →cycle stat -■ with stat — →init stat -- case stat for stat -→ if stat -

23. assignment

84

▼ variable → becomes → expr

24. procedure call

- variable - arg list

25. ark list

open rexpr relose

26. compound statement

- begin - stat list - end

27. if stat

- if + expr + then - stat + else + stat It

28. case stat

- case - expr - of reconstant recolon - stat rend -- semicolon ← ♣ comma ♣

29. while stat

while → expr → do → stat →

30. repeat stat

- repeat - stat list - until - expr -

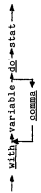
31. for stat

- <u>for</u> + <u>id</u>(spix) + <u>becomes</u> + expr + <u>to</u> - - • expr + <u>do</u> + stat + <u>downto</u>

32. cycle stat

→ cyole → stat list → end →

33. With stat



34. init stat

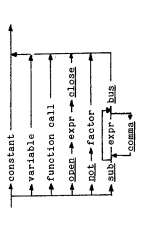


36. sexpr

sexpr op: plus minus or

37. term

38. factor



39. function call

8

40. variable

41. constant

44. scalar constant

47. index constant

Pass 3 - input syntax description

1. program

component type - eom

2. block

- declarations - body -

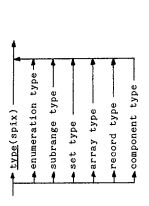
declarations ب



4. constant declarations

5. type declarations

type 9



7. enumeration type

subrange type &

set type 6

array type 10.

11. record type

6

12. component type

13. variable declarations

routine declarations 15.

15.1 initial statement

16. procedure declaration

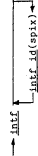
17. function declaration

18. program declaration

12.1

```
-- prog id(spix) -- parm list + interface + prog def --
```

18.1 interface



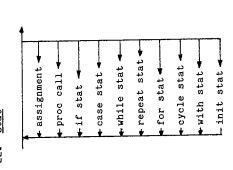
19. parm list

- pstart (mode) - parm id (spix) - parm/univ type (spix) - pend process mode proc mode proce mode func mode mode is any of: class mode monitor mode funce mode program mode.

20. body

- body - stat - body end --

22. stat



23. assignment

- name - aname - expr - store --

24. proc call

- name - call name - arg list - call

- arg list reexpr - arg arg list 25.

93

27. if stat

case stat 28.

29. while stat

30. repeat stat

→ def label(1) → stat → expr → false jump(1) →

for stat 31.

32. cycle stat

33. With stat

with var +name +with temp +stat +with -

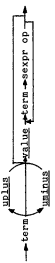
34. init stat

name *init name *arg list * init --

-sexpr-4 value -sexpr-expr op 4 35. expr

믺 Re ne <u>1e</u> Rt e 6 expr op: 1t

36. sexpr

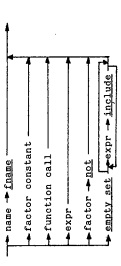


sexpr op: plus minus or

37. term

and - factor-value refactor-term op term op: star slash div mod

38. factor

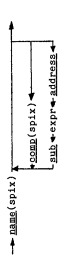


factor constant: constant with an 'f' prefixed to all terminal symbols.

39. function call

--- name -- function -- arg list -- call func ---

40. name



41. constant

95

44. scalar constant

47. index constant

Pass 4 - input syntax description

1. program

--- component type --- eom ---

2. block

-- declarations -- body --

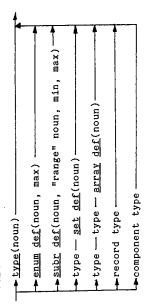
3. declarations

type variable routine declarations declarations

5. type declarations

Type - type def -

6. type



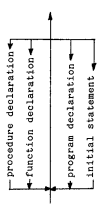
11. record type

rec rnew noun(noun) rtype rfieldlist (number) rec def (noun)

12. component type

13. variable declarations

15. routine declarations



15.1 initial statement

- inits def - body -

16. procedure declaration

→ parm list → proc(e)/(f) def(noun) → block →

17. function declaration

-- parm list - func(e)/(f) def("type" noun, noun) - block -

97

18. program declaration

-- parm list -- prog def(noun) + fwd def(noun)

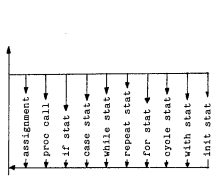
19. parm list

-- Dstart(mode) -- noun(noun) -- parm/univ type(noun) Drocess mode proc mode func mode funce mode mode: class mode monitor mode -c/vparmlist(number) → pend program mode.

20. body

--- body --- stat -- body end ---

22. stat



assignment 23.



-- name leinterface learg list - call proc/prog --24. proc call

24.1 interface

- intf + intf id (noun) +

25. ark list

expr - parm("parm" noun, "type" noun)

27. if stat

|-| iump def(12, 11) -- stat -- def label(12) - expr - falsejump(11) - stat r def label(11)-

28. case stat

case list(10, min, max, 11, ..., ln) -chk type("type" noun) -stat - jump(ln) - expr - case jump(10) - def label(11)

29. while stat

def label(11) → expr → falsejump(12) → stat → jump def(11, 12) ▶

30. repeat stat

- def label(1) → stat → expr → false jump(1) →

31. for stat

| For store - expr - for lim(11, comp, 12)--stat - for up/down(11, 12)name - address - expr-

32. cycle stat

→ <u>def label(1)</u> → stat → <u>jump(1)</u> →

33. with stat

-- with var + name + with temp(noun) + stat + with --

66

34. init stat

→ name → arg list → init →

expr 35.

빆 -sexpr -value -sexpr -expr op ne Rt le expr op: 1t eq

36. sexpr

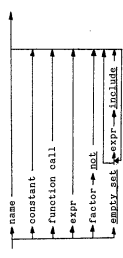
value reem -sexpr op -

sexpr op: plus minus or

37. term

and -- factor -- value - factor - term op pou term op: star slash div

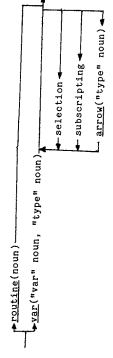
38. factor



39. function call

-- name -- function("type" noun) -- arg list -- call func

40. name



40.1 selection

40.2 subscripting

41. constant

Pass 5 = input syntax description

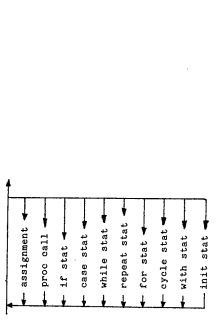
1. program

20. body

body(mode, label, parm length, var length, stack length)

stat - body end -

22. stat



23. assignment



24. proc call

24.1 interface

arg list 25.

```
kind, noun, length) ¬
expr → const/var/saveparm(mode, disp, context,
```

<u>10</u>

27. if stat

- iump def(12, 11) - stat - def label(12) expr - falsejump(11) -stat r def label(11) --

28. case stat

- chk type(kind, noun, length) - stat - iump(ln) Lecase list(10, min, max, 11, ..., ln) ---- expr -- case jump(10) -- def label(11)--

29. While stat

def label(11) expr falselump(12) stat jump def(11, 12) →

30. repeat stat

- def label(1) - stat - expr - falsejump(1) -

31. for stat

for store - expr - for lim(11, disp, op, 12) stat - for up/down(11, 12) ---- operand --- address --- expr

32. cycle stat

→ def label(1) → stat → jump(1) →

33. With stat

→ operand → address → stat → with →

34. init stat

--- operand --- arg list --- init ----

35. <u>expr</u>

밁 ne -sexpr -value -sexpr -expr op expr op: 1t eq gt le

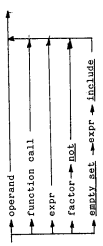
36. <u>sexpr</u>



임 sexpr op: plus minus

term 37.

factor 38.



39. function call



40. operand

routine(mode, label, parm length, var length, stack length) var (mode, disp, context, kind, noun, length) subscripting ← • selection ←

- arrow(kind, noun, length) ←

40.1 selection

vcomp(mode, disp, context, kind, noun, length) rccomp(mode, label, parm length, var length, stack length)

103

40.2 subscripting

- address - expr - sub(min, max, length, "element" kind, noun, length) --"index" kind, noun, length,

Pass 6 = input syntax description

1. program

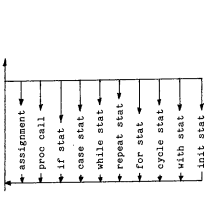
- iump(1) - body - com(var length) --

20. body

enter(mode, label, parm length, var length, temp length)

-stat - return(mode) --

22. stat



23. assignment

a<u>ssign</u>(type) copy(length) 🛨 varaddr 🛨 expr

AMORIE ALLANGUES HEMORIT TIBERS **第177岁的第二届40岁**

24. proc call

105

 interface → arg list → <u>callprog</u> → <u>pop</u>(intf length) → arg list - call (mode, label, parm length) - arg list - procedure(std number) -→ var addr → <u>field(disp)</u>

L_pushlabel(label) 24.1 interface

arg list texpr-25.

if stat 27.

- (12)- deflabel(11) - stat - deflabel(12) - expr * false jump(11) * stat | deflabel(11)

case stat 28.

◆casejump(min, max, 11, ... , lm) →deflabel(ln) → Lestat - jump(ln) Ledeflabel(10) 7 --- expr -- jump(10) -- deflabel(11) ---

while stat 29.

-- <u>deflabel</u>(11)-- expr -- <u>falsejump</u>(12)--- stat - jump(11) - deflabel(12)

30. repeat stat

→ deflabel(1)→stat + expr + false jump(1) →

BRIDGEWALER, YIRGINIA MEMORIAL LIBRARY ALEXANDER MACK

31. for stat

L "limit" expr + "control" varvalue + "limit" varvalue - "control" varaddr + "initial" expr + assign(word) ► compare(ng/nl, word) ► false jump(12) ► stat ─

cycle stat 32. → deflabel(1) → stat → jump(1) →

33. With stat

-- varaddr - stat - pop(word) -

34. init stat

↓ init(mode, label, parm length, var length) → -varaddr * field (disp) * arg list

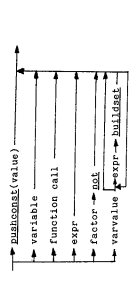
- compstruct(comp, length) -compare(comp, type). -- sexpr lesexpr --35. expr

term leng(type) * term -- add/sub/or(type). 36. sexpr

Lemul/div/mod/and(type) *factor *factor 37. term

38. factor

107



39. function call

- arg list - function(std number, type) → funcvalue(mode, type) → arg list Lecall (mode, label, parm length) • varaddr • field(disp)

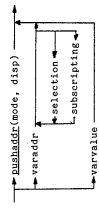
40. variable

varvalue, varaddr

40.1 varvalue

pushvar(type, mode, disp) √varaddr → pushind(type)

40.2 varaddr



40.3 selection

- field(disp) -

San Strange

40.4 subscripting

expr - index(min, max, length) -

Pass 7 = input syntax description

1. program

-- jump(loc, label) -- body -- eom --

Pody 20.

↓ enter † stat † return †

20.1 enter

enter (block, pop length, line, var length)

enterprog(pop length, line, block, var length)

enterproc(block, pop length, line, var length)

enterclas (block, poplength + wordlength, line, var length) entermon(block, poplength + wordlength, line, var length)

beginproc(line)

beginclas (block, fivewords, line, 0)

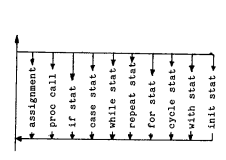
beginmon(block, fivewords, line, 0)

20.2 return

exit exitprog exitproc exitclass exitmon endproc endclass endmon

22. stat

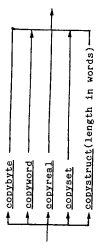
8



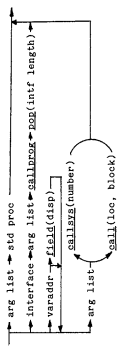
23. assignment

─► varaddr -► expr -► assign-►

23.1 assign



24. proc call



24.1 std proc

delay continue io start stop setheap wait

24.2 interface

L pushlabel(loc, label) +

25. arg list

t expr

27. if stat

expr + false jump(loc, 11) + stat + jump(loc, 12) + stat +

28. case stat

- casejump(min, max - min, loc, 11, ..., lm) -expr -jump(loc, 10) -stat -jump(loc, 1n)-

29. while stat

expr + falsejump(loc, 12) + stat + jump(loc, 11) -+

30. repeat stat

→stat → expr → <u>falsejump(loc, 1)</u> →

31. for stat

L→"limit" expr →"control" varvalue → "limit" varvalue ¬ -- "control" varaddr - "initial" expr - copyword - ngword/nlword - false jump(loc, 12) - stat -- "control" varaddr - incrword/decrword Lejump(loc, 11) — pop(word) —

32. cycle stat

→ stat → jump(loc, 1) →

33. With stat

Ξ

- varaddr - stat - pop(word) -

34. init stat

- varaddr - field (disp) - arg list - init -

34.1 init

<u>initproc</u>(parm length, var length, block, loc, block) initclass(parm length, loc, block) initmon(parm length, loc, block)

35. expr

-- sexpr I-sexpr -- expr op

ngword lsreal eqreal grreal nlreal expr op: Isword eqword grword nlword edset nlset neset ngreal ngset inset neword nereal

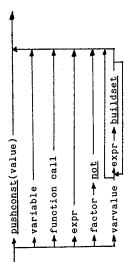
36. sexpr

sexpr op: addword addreal subword term **negword/negreal **term ** sexpr op ** subreal subset orword orset

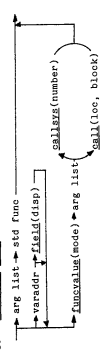
37. term

divword divreal modword andword andset - factor fefactor - term op term op: mulword mulreal

38. factor



39. function call

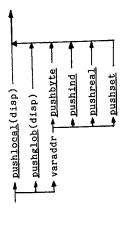


39.1 std func

absword absreal succword predword empty attribute realtime truncreal CONTROL

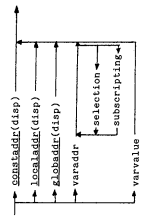
40. variable

40.1 varvalue



40.2 varaddr

113



40.3 selection

40.4 subscripting

Final code - syntax description

1. program

→(prog length, code length, stack length, var length)¬ Le jump(disp) - body - (constants) --

20. body

- enter - stat - return -

20.1 enter

enterprog(pop length, line, stack length, var length) enterproc(stack length, pop length, line, var length) enter(stack length, pop length, line, var length) enterclas(stack length, pop length + word length,

line, var length)

entermon(stack length, pop length + word length,

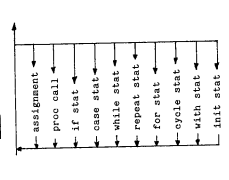
line, var length)

beginproc(line)

beginclas (stack length, five words, line, 0) beginnon(stack length, five words, line, 0) "pop length is parm length plus four words"

return 20.2 exit exitprog exitproc exitclass exitmon endproc endclass endmon

stat 22.



23. assignment

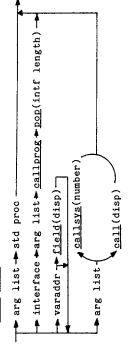
-- varaddr - expr - assign --

23.1 assign

115



24. proc call



24.1 std proc

setheap wait stop start 위 delay continue

- pushlabel(disp)-1 24.2 interface

25. ark list t expr▲

27. if stat

expr → false jump(d1) + stat → jump(d2) → stat →

28. case stat

da (mp . casejump(min, max - min, d1, ... -- expr -- jump(d0) -stat -- jump(dn) --

while stat 29- expr - falsejump(d2) - stat - jump(d1) -

116

30. repeat stat

→ stat → expr → false jump(d) — →

31. for stat

wentrol" varaddr <u>ringrword/decrword</u> riump(d1) • <u>pop</u>(word)—•

32. cycle stat

→ stat → jump(d) →

33. With stat

→ varaddr → stat → pop(word)

34. init stat

varaddr <u>*field(disp)</u>**arg list **init *** 34.1 init

initproc(parm length, var length, stack length, disp) initclass(parm length, disp)

initmon(parm length, disp)

35. expr

expr op: 1sword eqword grword nlword - sexpr - sexpr - expr op

nireal nereal ngreal egset niset neset ngset inset lsstruct egstruct grstruct egreal neword ngword lsreal

"struct operators take the struct length in nlstruct nestruct ngstruct.

words as an argument"

-term # negword/negreal -Leterm -- sexpr op -36. sexpr

117

sexpr op: addword addreal subword subreal subset orword orset.

divword divreal modword andword andset. factor fractor - term op T term op: mulword mulreal 37. term

factor

38.

varvalue texpr - buildset 7 → <u>pushconst</u>(value) → ◆ function call * factor *not → variable expr -

39. function call

callsys(number) call(disp) → funcyalue(mode) → arg list. → varaddr → field(disp)— -arg list - std func -

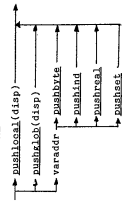
39.1 std func

truncreal absword absreal succword predword empty attribute realtime convword

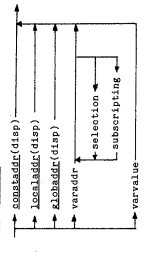




40.1 varvalue



40.2 varaddr



40.3 selection

→ field(disp)-

40.4 subscripting

expr - index(min, dimension, length) --

Concurrent Pascal Machine Operators

119

182:	190	198:	206:	214:	222:		16:	24:	32.	40.	48:	56:	64:	72;	80:	88:	96:	104:	112:	120:	128;	136;	144:	152;	160:	168;	176;	184:	192;	200:	208:	216;	224:	•			,	
II	II	u	'n	11	II	II	11	II	,,	11	11	fi	H	u	н	11	11	п	11	11	IJ	11		n	H	U	!!	u	u	11	H	II	11					
DECRWORD	PUSHLABEL	ABSREAL	EMPTY	CONTINUE	SETHEAP	PUSHCONST	PUSHBYTE	INDEX	COPYBYTE	COPYTAG	TON	ORSET	ADDREAL	MULWORD	MODWORD	EQWORD	NGWORD	NLREAL	NLSET	EQSTRUCT	NGSTRUCT	CASEJUMP	ENTER	BEGINCLAS	BEGINMON	BEGINPROC	POP	INITCLASS	CALLPROG	SUCCWORD	ATTRIBUTE	01	WAIT					
92;	100;	108;	116;	124;	132;	140;	148;	156;	164;	172;	180;	188;	196;	204;	212;	220;	;	14;	22;	30;	38;	46;	54;	62;	70;	78;	86;	94;	102;	110;	118;	126;	134;	142;	150;	158;	166;	174;
H	II	li	II	II	łI	II	IJ	II	12	II	Ħ	n	II	II	11	IJ	II	11	Ц	11	Ħ	11	ł	11	II	И	11	II	II	Ц	1)	a	II	It	IJ	H	u	n
NLWORD.	EQREAL	NGREAL	NGSET	NLSTRUCT	JUMP	CALL	ENTERPROG	ENTERCLAS	ENTERMON	ENTERPROC	INCRWORD	INITPROC	ABSWORD	CONVWORD	DELAY	STOP	GLOBADDR	PUSHIND	FIFLD	RANGE	COPYSET	NEWINIT	ORWORD	ADDWORD.	SUBSET	DIVREAL	LSWORD	NEWORD	CRREAL	EQSFT	LSSTRUCT	NESTRUCT	FALSEJUMP	CALLSYS	EXITPR0G	EXITCLASS	EXITMON	EXITPROC
2;	10;	18;	26;	34;	42;	50;	28;	99	74;	82;	90;	98;	106;	114;	122;	130;	138;	146;	154;	162;	170;	178;	186;	194;	202;	210;	218;	4;	12;	20;	28;	36;	44;	52;	:09	68;	16;	84;
II	н	11	ij	H	н	H	11	II	11	II	II	Ħ	li	H	II	11	(I	If	li.	ıı	II.	11	II	II	Ц	11	H	ır	11	R	11	и	H	u	II	ır	0	II.
CONSTADDR	PUSHLOCAL	PUSHREAL	POINTER	COPYWORD	COPYSTRUC	ANDWORD	NEGWORD	SUBWORD.	MULREAL	BUILDSET	GRWORD	LSREAL	NEREAL	NESET	GRSTRUCT	FUNCVALUE	INITVAR	EXIT	ENDCLASS	ENDMON	ENDPROC	NEWL INE	INITMON	TRUNCREAL	PREDWORD	REALTIME	START	LOCALADDR	PUSHGL08	PUSHSET	VARIANT	COPYREAL	NEW	ANDSET	NEGREAL	SUBREAL	DIVHORD	INSET